

IMPRINT

Publisher PROJAHN Präzisionswerkzeuge GmbH | Gottlieb-Daimler-Str. 5 | 63128 Dietzenbach | GERMANY | projahn.de

Managing Director Markus Dreps

HRB 43647

VAT ID no. DE 8 150 31 095

Direction Axel Lemmer, Alexander Henn

Product Manager Samuel Tammer

Design Laura Salewski, Anastasia Schreider

Photo Credits Icons designed by dDara/Eucalyp/Freepik/photo3idea_studio/srip/ultimatearm retrieved from Flaticon on 03/04/2021

Print AC medienhaus GmbH | Ostring 13 | 65205 Wiesbaden-Nordenstadt | GRMANY | acmedien.de

Date March 2022

Performance specifications, properties, illustrations, compilations, dimensions and weights of products can change in the course of technical development and adaptation to the requirements of our customers without obligation or prior notification. There is no obligation to change products that have already been delivered accordingly. We reserve the right to remove items from our delivery program. Sales only through specialist retailers. Errors and misprints as well as color deviations reserved.

© 2022 PROJAHN Präzisionswerkzeuge GmbH Germany. Further information is available at www.projahn.de

All, at a glance - from a single source





Dear customers and valued business partners,

Our two catalogues **Precision Tools** and **Hand Tools** give you a quick and compact overview about our product range on more than 600 pages. In our logistics centre in Dietzenbach, more than **10,000 different stock items** are immediately available for you.

Even though the trend towards online marketing is increasing, we hear from our customers again and again that the printed catalogue represents a significant added value.

Both in the quick product search and in the individual consultation with the customer, this reference book in your hands provides **valuable support.**

The quick overview on the first pages helps just as much as the application recommendations and product comparisons at the beginning of each chapter. At the end of the catalogue you will also find indexes of article numbers and keywords for a quick navigation.

Consistently **high product quality** is a requirement, but our understanding of quality goes far beyond that. Reliability, trust and a business relationship based on partnership are equally important to us.

Consistent customer orientation, good availability, flexibility and a competent field service complete our range of services.

The quality of product data is becoming very important due to digitalisation. With our new data management system, we make all information available to you on all communication channels. We have added many relevant details and structured them clearly. The clear presentation helps you to find the right product for you quickly and easily during consultation and sales.

In addition, there are many possibilities to support your sales activities, such as the supply of customized dimensions or individual support in project business. Challenge us!

Do you have a suggestion for improvement? We would like to develop continuously and welcome every suggestion. As a thank you, you will receive a product reward from our product range.

We wish you a lot of success with your PROJAHN tools!

Your PROJAHN team

PROJAHN Präzisionswerkzeuge GmbH

63128 Dietzenbach | GERMANY | +49 (0) 60 74 / 6 96 66 - 66 | sales@projahn.de | www.projahn.de

That is what makes us who we are



Sustainability

PROJAHN's philosophy: Sustainability and continuity in collaborations with customers, suppliers and employees to generate benefits for all. Only long-term commitment at all levels facilitates close and strong relationships.



Reliability

Reliability is the basis for long-term partnerships. Just as your customer relies on you, you can rely on PROJAHN. Orders will be processed immediately. Usually, the goods will even be dispatched on the same day. Furthermore, PROJAHN customers can count on getting goods in a consistently high quality. You know, you can rely on us!



Expertise

PROJAHN combines extensive product know-how with a unique product range. As a PROJAHN customer this means for you: Only the best products will be included into our large portfolio for craftsmen and industry. Benefit from our large product range through easy procurement routes combined with constant quality and high expertise.



Personal Support

Personal support ensures a strong alliance between customer and supplier. The PROJAHN team stands for consistency in personal contacts. You know whom to turn to – whether it is the field staff or the office staff. And you can rely on your contact partners.



Immediate Delivery

Almost all of PROJAHN's articles which are listed in the catalogue are available in stock at the logistics center in Germany: from the smallest drill bit to the largest workshop trolley. This means for you as specialized dealer: You are able to supply your customers on short notice with the requested tools, even without requiring high stocks of your own.



Customized Marketing Support

PROJAHN's Marketing Support Department offers you professional communication and marketing: e.g. the new catalogue – which you just hold in your hands – is designed and optimized for ease of use correspondend to the feedback of our partners. So our customers don't spend long time to search – they easily find what they need.



Innovations

PROJAHN maintains an extensive customer and supplier network. Daily work often inspires us with new and better ideas, to come up with innovative product solutions. In cooperation with suppliers, we use these ideas to develop professional tools that make daily work easier increasing performance as well as effectiveness.



Quality

PROJAHN supplies professional partners from craft, industry and commerce. Our customers ask for high-quality tools. In daily use, tools have to be durable and work reliable. Because only good tools enable you to do a good job! Therefore, we offer professional quality for professional users. That is what PROJAHN stands for.



Versatile Product Portfolio

Hand tools and precision tools are daily used by every craftsman and in industrial processes. Like no other supplier, PROJAHN offers you a broad as well as deep product range out of both product fields. Benefit from synergies and optimized procurement. Convince yourself of the efficiency of our unique product range.

Quality | Service | Reliability

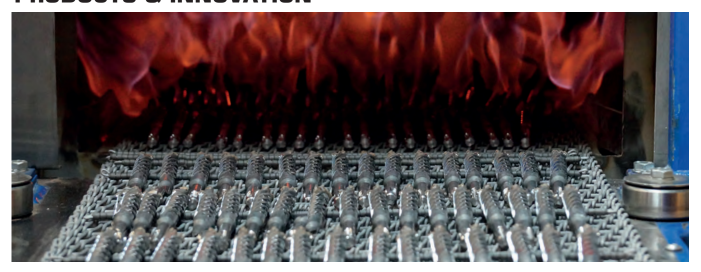
BRAND & VALUES



SERVICE & PARTNERSHIP



PRODUCTS & INNOVATION



Legend to Packaging



Plastic hanger



Blister packaging with euro holes

Cardboard register



Clip holder with euro holes



Rotary pack with euro holes



Rotary pack



Rotary pack with round perforations



Bag with euro holes



Plastic hanger



Cardboard card with hanger



Plastic box



Single packaging with hanger Blister packaging with euro holes



Plastic box



Cardboard packaging with euro holes



Paper box



Cardboard packaging



Without packaging, hangable



Pouch



Round sleeve with round holes



Pocket with round holes



Cardboard card with euro holes



Cardboard card with euro holes



Loose in PE bag Loose in poly bags



Pack of 3
Blister, hangable



Plastic box, hangable



Pack of 50

Plastic box, hangable



Pack of 100 Plastic jar

Legend to pictograms

Workshop trolley



Max. overall load capacity



Drawer load capacity



central locking



100% full extension



Full break system



Tilting security

Drive sizes for tools and bits



6.3 [1/4"]



8 [5/16"]



10 [3/8"]



10 mm



12.5 [1/2"]



20 [3/4"]



25 [1"]

DIN/ISO standards for drive sizes for sockets and bits



Inside square 6.3 to DIN 3120



square 10 to DIN 3120



square 12.5 to DIN 3120



Inside square 20 to DIN 3120



Inside square ISO 1174



Outer hexagon to DIN 3126



Outer hexagon to ISO 1173

Output shapes for sockets and bits



Outside hexagon



Outer double hex



Outside TX



Phillips PH



Phillips PH color coded



Pozidriv PZ



Pozidriv PZ color coded



Inside TX



Inner TX color coded



Tamper TX



Tamper TX color coded



Inside hexagon



color coded



Inside hexagon Inner hexagon with ball head



Inner hexagon with locking pin



Slotted



Slotted color coded



Robertson



Clutch



Splined



Spanner



Tri-Wing





Riveting



Blind rivet, aluminium



Blind rivet, steel



Blind rivet, stainless steel

Torsion bit



Blind rivet nut, aluminium



Blind rivet nut, steel



Blind rivet nut, stainless steel

Other



Content Magnetic



Anti-cam-out

effect



Suitable for impact screwing



Tested according to DIN EN 60900 / IEC 900

Quality Levels in Catalogue

PROJAHN always provides you with consistently high quality. To make the search for the optimal tool for your needs as easy as possible, you find the PROJAHN Quality seal on top of each product. The following levels are dividing the entire PROJAHN range.

Highest Quality Level

PROFESSIONAL

- ► Highest level of quality for excellent precision
- Exceeds DIN and ISO standards
- ► For the hardest applications by low wear

- ► Very long life time
- ► High-quality materials, professional finish
- ► Uncompromising quality for highest demands

Medium Quality Level

PLUS

- Very high level of quality for highest precision
- ► Quality higher than DIN and ISO standards
- ► Tools for difficult requirements

- ► For problem-solving users
- ► High-quality manufacturing, ergonomic design

Standard Quality Level

STANDARD

- ► Good brand quality
- ► Quality complies with DIN and ISO standards
- Attractive price-performance ratioQuality for all standard applications

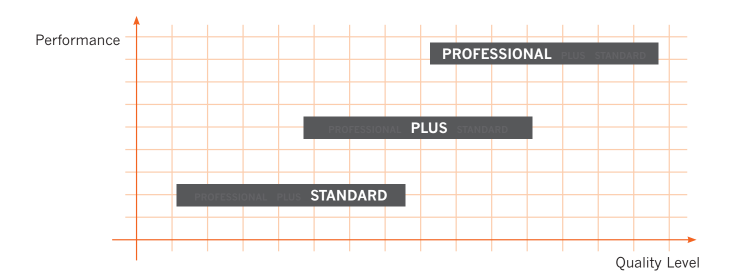


Table of contents



Workshop trolley

H 9 – H 46





Sockets and socket sets

H 47 – H 148



Wrenches

H 149 – H 168



Bits

H 169 – H 218



Screwdriver

H 219 – H 246



Pliers

H 247 – H 270



Lamps

H 271 – H 276



Further Tools

H 277 – H 299



Discover also our assortment from the precision tools catalogue



WORKSHOP TROLLEYS





Н		=
	ш	=
	_	_
	σ	$\boldsymbol{\sigma}$

Overview workshop trolleys	On page	PROFESSIONAL PLUS STANDARD	Material thickness	Double wall construction	Max. overall load capacity	Drawers	Internal dimensions drawer	Max. capacity per drawer	Dimensions rollers
ArtNo. without electrical distribut 6501-50, 6501-10 ArtNo. with electrical distributor: 6501-51, 6501-1: Dimensions: 475 x 775 x 1,020 (incl. handle) Weight: 60 kg	trical	+	0.9 - 1.0 mm	+	650 kg	7 5 x 75 mm 2 x 154 mm	560 x 395 mm	45 kg	127 X 50 mm
ArtNo.: 7901-50 Dimensions: 475 x 990 x 990 (incl. handle) Weight: 72 kg	nm H 16	+	0.8 mm _ 0.9 mm	+	500 kg	7 5 x 75 mm 2 x 154 mm	560 x 395 mm	40 kg	127 x 50 mm
GALAXY ArtNo.: 5501-50, 5501-1 5501-20 Dimensions: 459 x 775 x 980 (incl. handle) Weight: 57 kg		+	0.8 mm		450 kg	7 5 x 75 mm 2 x 154 mm	560 x 395 mm	40 kg	127 x 50 mm
ArtNo.: 4901-50 Dimensions: 459 x 678 x 1,010 (incl. handle) Weight: 50 kg	mm H 17	+	0.8 mm		400 kg	6 3 x 75 mm 3 x 154 mm	560 x 395 mm	35 kg	127 x 32 mm



Central safety stop (only one drawer can be pulled out at a time)	100% full extension	Drawer individual locking	Central locking	Full break system	Optional E-Power version	Side doors with storage compartments	Lateral square-perforation	Drawer labeling	Optional top case	
+	+	+	+	+	+		+	+	+	75 75 75 860 H 1020 W 775 D 475
+	+		+	+		+				0066 H 990 W 990 D 475
+	+		+	+			+		+	© 0 75 75 75 75 75 75 75 75 D 459
+	+		+	+						0101 268 268 268 268 268 268 268 268



Workshop trolley UNIVERSE with 7 drawers













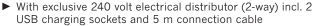












- Extremely high stability and torsional rigidity due to double wall construction with a static total load capacitiy of up to 650 kg
- Modern and dynamic design
- Four-level safety concept
- High work safety: only one drawer at a time may be opened to avoid tilting over
- Individual drawer locking prevents unintentional opening
- ► Max. stability due to two wheels with 360° full break system

- Anti-theft protection: central locking system
- Excellent storage capacity: 7 drawers, 2x 154 mm and 5x 75 mm height
- Easy reachability of the tools thanks to 100% fully extendable drawers
- Can be complemented with a wide range of accessories due to perforated sheet metal wall
- Ergonomic, robust handle, mountable on both sides
- Easy moving due to supersized wheels
- Durable oil and acid-resistant casters
- ► Customizable with workshop trolley inlays

Description of electrical distributors on the following page

Material

Material Thickness

Construction

Colour(s)

Dimensions (D x W x H)

Max Capacity per Drawer

Max Overall Capacity

Weight

Roll Dimensions

Dimensions Drawers inside (WxD)

Steel plates, powder-coated

0.9 - 1.0 mm

Double wall construction

red / blue

475 x 775 x 1.020 mm

45 kg

650 kg

60 kg

127 x 50 mm

560 x 395 mm

without electrical distributor

Colour	ArtNo.
red	6 501-10
blue	6 501-50

with electrical distributor

*****	Ciddoi idai aiddi inaddi	
Colour		ArtNo.
red	'	6 501-11
blue		6 501-51



Workshop trolley attachment UNIVERSE with 4 drawers

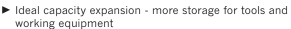
Art.-Group 173











- 4 drawers of height 75 mm
- Four-level safety concept
- ► High working safety due to double tilt protection
- ► Individual drawer locking prevents unintentional opening
- ▶ Only a single drawer can be opened simultaneously
- ► Attachment fixed to the trolley with safety hooks
- ► Anti-theft protection: central locking system
- ► Robust: highly stable, ball-bearing drawers, each loadable up
- ► Can be complemented with a wide range of accessories due to perforated sheet metal wall
- ► Easy reachability of the tools thanks to 100% fully extendable drawers
- ► Includes 2 robust handles



Material

Material Thickness

Construction

Colour(s)

Dimensions (D x W x H)

Max Capacity per Drawer

Dimensions Drawers inside

Dimensions Drawers inside (WxD)

Steel plates, powder-coated

0.9 - 1.0 mm

Single-wall construction

red / blue

475 x 840 x 430 mm

45 kg

32 kg

560 x 395 mm



6 502-10 red blue 6 502-50

PROFESSIONAL PLUS STANDAR

Electrical distributor 240 V UNIVERSE

Art.-Group 173



- Optional accessory for UNIVERSE workshop trolley
- 2x 240 V connections suitable for electrical machines, chargers, tablets, laptops etc.
- 2 USB charging ports for smartphones etc.
- With ON/OFF switch and protection against accidentally activation
- ► Quick and easy to install
- Including 5 m power cable and cable holder

Technical characteristics

Electrical distributor: 240 V ~ / 16 A / 50 Hz / max. 3.500 W. USB: 5V / max. 2,100 mA, cable: 5 m / 3x 1.5 mm² / DE

Paper box	Name .		
Description	ArtNo.		
GER / EU version type C / F	6 503-901		
CH version type J	6503-901CH		
UK version type G	6503-901UK		





Workshop trolley GALAXY with 7 drawers

Art.-Group 170

















Ball bearing slides

Perforated sheet metal walls on the side for additional accessories



Wheels with full break system



- ► Value for money: professional quality, high safety, durability and extensive equipment optional available for an attractive price
- ► Three level safety-concept
- ► High work safety: only one drawer at a time may be opened to avoid tilting over
- ► Max. stability due to two wheels with 360° full break system
- ► Anti-theft protection: central locking system
- 40 kg drawer load capacitiy
- ► High stability and torsional rigidity due to robust frame construction with an overall capacity up to 450 kg
- ► Excellent storage capacity: 7 drawers, 2x 154 mm and 5x 75 mm height
- ► Easy reachability of the tools thanks to 100% fully extendable drawers
- ► Ergonomic, robust handle, mountable on both sides
- ► Easy moving due to supersized wheels
- ► Individually available in three attractive colours
- ► Can be complemented with a wide range of accessories due to perforated sheet metal wall
- Durable oil and acid-resistant casters
- ► Customizable with workshop trolley inlays

Material Material Thickness Construction Colour(s)

Dimensions (D x W x H)

Max Capacity per Drawer

Max Overall Capacity

Weight

Roll Dimensions

Dimensions Drawers inside (WxD)

Steel plates, powder-coated 0.8 mm

Single-wall construction red anthracite / silver-grey black / blue anthracite

459 x 755 x 980 mm

40 kg

450 kg

57 kg

127 x 50 mm

560 x 395 mm



Paper box Colour	9	ArtNo.
red anthracite	,	5 501-10
silver-grey black		5 501-20
blue anthracite		5 501-50



Workshop trolley attachment GALAXY with 3 drawers

Art.-Group

173











- more storage for tools and materials
- 3 drawers, 1x height 154 mm and 2x height 75 mm
- Three level safety-concept
- ► High working safety due to double tilt protection
- ► Only a single drawer can be opened simultaneously
- ► Attachment fixed to the trolley with safety hooks
- ► Anti-theft protection: central locking system
- ► 40 kg drawer load capacitiy
- ► Can be complemented with a wide range of accessories due to perforated sheet metal wall
- ► Easy reachability of the tools thanks to 100% fully

Dimensions (D x W x H)

Max Capacity per Drawer

Dimensions Drawers inside (WxD)



459 x 840 x 425 mm

40 kg 28.4 kg

560 x 395 mm











Workshop trolley SPACE with 7 drawers















170





- ► Huge capacity due to seven drawers and two additional side doors with multiple storage compartments
- Larger work and shelf space and more space for your tools
- ► Better overview while working as well as searching for tools
- ► Three level safety-concept
- High work safety: only one drawer at a time may be opened to avoid tilting over
- ► Max. stability due to two wheels with 360° full break system
- ► Anti-theft protection: central locking system
- ► 40 kg drawer load capacitiy

- Very high stability and torsional rigidity due to double wall construction with a static overall load of up to 500 kg
- ▶ 7 drawers (5 x 75 mm, 2 x 154 mm height) with full extension
- ► Easy reachability of the tools thanks to 100% fully extendable
- ► Ergonomic, robust handle, mountable on both sides
- ► All drawers and side doors lockable with the same key
- ► Easy moving due to supersized wheels
- ► Durable, oil-resistant high-gloss design wheels
- ► Customizable with workshop trolley inlays

Material Material Thickness Construction Colour(s)

Dimensions (D x W x H)
Max Capacity per Drawer
Max Overall Capacity
Weight
Roll Dimensions

Roll Dimensions Dimensions Drawers inside (WxD) Steel plates, powder-coated 0.8-0.9 mm Double wall construction blue anthracite 475 x 990 x 990 mm 40 kg

40 kg 500 kg

72 kg 127 x 50 mm

560 x 395 mm





Workshop trolley STAR with 6 drawers













Art.-Group 170





- ► Good quality, high safety and high functionality at a fair price
- Three level safety-concept
- High work safety: only one drawer at a time may be opened to avoid tilting over
- Max. stability due to two wheels with 360° full break system
- ► Anti-theft protection: central locking system
- Robust, ball-bearing drawer slides, each loadable up to 35 kg
- High stability and torsional rigidity due to robust frame construction with an overall capacity up to 400 kg
- ► High capacity: 6 drawers, including 3x height 154 mm and 3x 75 mm
- Easy reachability of the tools thanks to 100% fully extendable drawers
- Ergonomic, robust handle, mountable on both sides
- Durable oil and acid-resistant casters
- ► Customizable with workshop trolley inlays

Material **Material Thickness** Construction Colour(s) Dimensions (D x W x H) Max Capacity per Drawer **Max Overall Capacity** Weight **Roll Dimensions** Dimensions Drawers inside (WxD) Steel plates, powder-coated

0.8 mm

Single-wall construction

459 x 678 x 1.010 mm

35 kg

400 kg 50 kg

127 x 32 mm

560 x 395 mm

Paper box

blue

Colour

4 901-50

Accessories for workshop trolleys UNIVERSE & GALAXY

professional **PLUS** standa

PROFESSIONAL PLUS STANDARD

For workshop trolleys

UNIVERSE and GALAXY

Screwdriver holder

Art.-Group

173

Wrench holder

Multifunctional shelf deep, 90 mm

IONAL PLUS STANDARD

For workshop trolleys Art.-Group 173 UNIVERSE and GALAXY

For workshop trolleys Art.-Group UNIVERSE and GALAXY











Paper box

Colour	ArtNo.
red	5 503-101*
black	5 503-201
blue	5 503-501*

Paper box

Colour	ArtNo.
red	5 503-104*
black	5 503-204
blue	5 503-504*

Colour	ArtNo.
red	5 503-107*
black	5 503-207
blue	5 503-507*

FESSIONAL PLUS STANDARD

essional **PLUS** standard

Hook strip

For workshop trolleys Art.-Group UNIVERSE and GALAXY

Paper Roll Holder

PROFESSIONAL PLUS STANDARD

For workshop trolleys Art.-Group UNIVERSE and GALAXY





Recycle Bin







173







Paper box

Colour	ArtNo.
red	5 503-102*
black	5 503-202
blue	5 503-502*

Paper box

Colour	ArtNo.
red	5 503-109*
black	5 503-209

Paper box

Colour	ArtNo.
red	5 503-108*
black	5 503-208
blue	5 503-508*

FESSIONAL PLUS STANDAR

Can holder

For workshop trolleys Art.-Group UNIVERSE and GALAXY

Multifunctional shelf Storage table shallow, 60 mm

ONAL PLUS STANDA

For workshop trolleys 173 Art.-Group UNIVERSE and GALAXY

ESSIONAL PLUS STANDARD

For workshop trolley GALAXY Art.-Group









Paper box

Colour	ArtNo.
red	5 503-106*
black	5 503-206
blue	5 503-506*





Colour	ArtNo.
black	5503-210

Accessories for workshop trolleys STAR, Redline, Blackline, Superblue

Art.-Group

173

PROFESSIONAL PLUS STANDARD

Can holder

For workshop trolleys Art.-Group 173 RedLine, BlackLine,



Paper box

Colour	ArtNo.
red	5908*
black	5 908-20*
blue	5 908-50*

PROFESSIONAL PLUS STANDARD

Recycle Bin

For workshop trolleys Art.-Group 173 STAR, RedLine, BlackLine, SuperBlue



Without packaging

Colour	ArtNo.
black	5913

ofessional PLUS standard

Magnetic universal shelf

For workshop trolleys STAR, RedLine, BlackLine, SuperBlue



Paper box

Colour	Load-bearing capacity	ArtNo.
red	3.5 kg	5910*
red	4.0 kg	5911*

PROFESSIONAL PLUS STANDARD

Magnetic perforated wall

For workshop trolleys STAR, RedLine, BlackLine, SuperBlue Art.-Group





Paper box

	>
-	-
	-

Description	ArtNo.
Perforated sheet metal wall including 10 hooks	5912*
Single hook (set, 10 pieces)	5 912-10*

SSIONAL PLUS STANDA

Storage table

For workshop trolleys Art.-Group 173 STAR, RedLine, BlackLine, SuperBlue



Paper box

Colour	ArtNo.
red	5907*
black	5 907-20
blue	5 907-50

PROJAHN * Delivery while stocks last

Drawer dividers for workshop trolleys

- For individual partitioning of workshop trolley drawers
- Ideal for screws, nuts and other small items
- Suitable for organizing tools as well



Art.-Group

173

Colour(s)

Without packaging

Description	ArtNo.
Base element	5914
straight (lengthwise)	5915
XL (crosswise)	5916
L (crosswise)	5917
M (crosswise)	5918
S (crosswise)	5919

Magnetic trays

PROFESSIONAL PLUS STANDARD

Art.-Group ► For storing small tools and small parts such as screws and nuts

Small parts are always readily available and within reach

For mounting on workshop trolleys, workshop walls & shelves

With a strong, rubber-coated permanent magnet for gentle attachment even on sensitive surfaces

Magnetic force up to 1.200 g



173

Without packaging

Description	LxBxH mm	ArtNo.
round	150 x 150 x 45	2950
square	240 x 140 x 45	2951

Set drawer divider

Art.-Group 173

17 **PIECES**

Paper box Content Art.-No. 2x base element (5914) 4x divider "straight" (5915) 2x divider "L" (5917) 2x divider "XL" (5916) 3x divider "M" (5918) 4x divider "S" (5919) 5920

Plastic work surface

Art.-Group

173

► Robust work surface to increase working and storage area

► Contains storage compartments for small parts for the

storage of screws, nuts, etc Robust, durable quality

Resistant to oil and cleaning products



Without packaging

Serie	Colour	ArtNo.
UNIVERSE	black	6 503-902
GALAXY	black	5 503-902
STAR, RedLine, BlackLine, SuperBlue	black	5909

Plastic work surface

Replacement work pad for PROJAHN workshop trolleys

173 Art.-Group



Without packaging

Serie	Colour	ArtNo.
UNIVERSE	black	6 503-904
GALAXY	black	5924
STAR, RedLine, BlackLine, SuperBlue	black	5922
SPACE	black	7901-904

Work surface made of wood

► Robust and durable wooden

work surface

► Extension for PROJAHN workshop trolleys



Art.-Group

173

Without packaging

Serie	Colour	ArtNo.
UNIVERSE	brown	6 503-903
STAR, RedLine, BlackLine, SuperBlue	brown	5921*

Keys for workshop trolleys

Please place the 3-digit number of the cylinder lock of your trolley at the end of the article number (example for number 001 = 5996-001)



Art.-Group

173

Art.-No

PE bag	
Description	

5 996-XXX Replacement keys

Lock cylinder for workshop trolley

Please place the 3-digit number of the cylinder lock of your trolley at the end of the article number (example for number 001 = 5998-001)

► Lock cylinder including 2 keys

Art. no. 5998-001SPACE contains 3 locking cylinders with 2 spare keys each and is only suitable for the workshop trolley SPACE



Art.-Group

173

PE bag Description

Beschiption	7114 1101
Lock cylinder with 2 keys	5 998-XXX
3 lock cylinders with 2 keys each	5998-001SPACE

Tool labels for workshop trolley drawers

- ► Tool labels to stick on the outside of the workshop trolley drawers
- ► For quick finding and arranging the right tools
- With 2 labels for individual marking with tool description or name

Art.-Group 173



PE bag

Description	ArtNo.
12 Tool labels	5997-053

Replacement wheels

Replacement wheels for PROJAHN workshop trolleys

Art.-Group

173

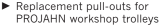
Example illustration

Paper box

Serie	Description	ArtNo.
UNIVERSE	Fixed caster	5 997-046
UNIVERSE	Dirigible caster	5 997-047
GALAXY, SPACE	Fixed caster	5 997-026
GALAXY, SPACE	Dirigible caster	5 997-027
STAR	Fixed caster	5 997-015
STAR	Dirigible caster	5 997-016
RedLine, BlackLine, SuperBlue	Fixed caster	5 997-011
RedLine, BlackLine, SuperBlue	Dirigible caster	5 997-012

Replacement drawer pull-out

Art.-Group 173



- Set, pair-wise for a single drawer
- Drawer pull-outs closed 40 cm long, extended 80 cm long



Without packaging

Serie	ArtNo.
UNIVERSE	5 997-052
GALAXY	5 997-032
STAR	5 997-014
RedLine, BlackLine, SuperBlue, SPACE	5 997-003

Replacement handle

Replacement handles for PROJAHN workshop trolleys



Art.-Group

173

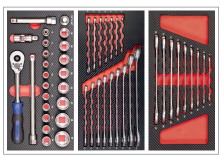
Paper box

Serie	Colour	ArtNo.
UNIVERSE	black	5 997-045
SPACE	anthracite	5 997-028
GALAXY	anthracite	5 997-030
GALAXY	silver-grey	5 997-031
STAR, SuperBlue	blue	5 997-002
RedLine	red	5 997-001*
BlackLine	black	5 997-013*

Workshop trolley assembly for 2 drawers 67 pcs.

67 PIECES Art.-Group **171**









5 999-131

5 999-011

5 999-021

5 999-082

5 999-065

5 999-10

Description Art.-No.

Workshop trolley assembly for 2 drawers 67 pcs.

5 995-001

Choose your workshop trolley with this assembly



Art.-No.

Workshop trolley assembly for 2 drawers 148 pcs.

Art.-Group

148 PIECES







171

Description

Art.-No.

Workshop trolley assembly for 2 drawers 148 pcs.

5 995-002

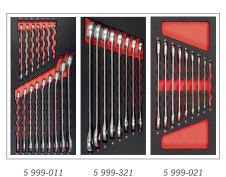


Workshop trolley assembly for 3 drawers 171 pcs.

171 PIECES Art.-Group 171









Description Art.-No.

Workshop trolley assembly for 3 drawers 171 pcs.

5 995-011



Workshop trolley assembly for 4 drawers 188 pcs.

Art.-Group 171

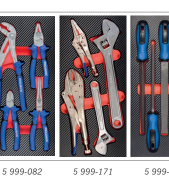
188 PIECES













5 999-111 5 999-131 5 999-191

5 999-011

5 999-321

5 999-021

5 999-082

5 999-331







5 999-065

5 999-062

5 999-101

Description Art.-No.

Workshop trolley assembly for 4 drawers 188 pcs.

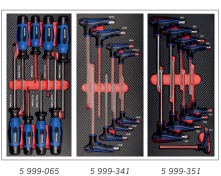
5 995-023



Workshop trolley assembly for 4 drawers 187 pcs.

187 PIECES Art.-Group 172















5 999-511

5 999-531

5 999-191

Description Art.-No.

Workshop trolley assembly for 4 drawers 187 pcs.

5 995-024

Choose your workshop trolley with this assembly



Art.-No.

Workshop trolley assembly for 4 drawers 198 pcs.

Art.-Group 171

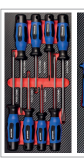
198 PIECES















5 999-111

5 999-131

5 999-191

5 999-011

5 999-321

5 999-021

5 999-065

5 999-082

5 999-101



5 999-181

Description Art.-No.

Workshop trolley assembly for 4 drawers 198 pcs.

5 995-022



Workshop trolley assembly for 4 drawers 210 pcs.



Art.-Group 171















5 999-111

5 999-131

5 999-101

5 999-065

5 999-062

5 999-082

5 999-011

5 999-321

5 999-021



5 999-331

5 999-361

Description Art.-No.

Workshop trolley assembly for 4 drawers 210 pcs.

5 995-021



Workshop trolley assembly for 5 drawers 320 pcs.

Art.-Group 171





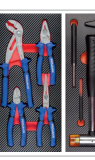








5 999-171

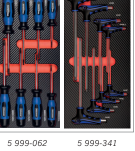


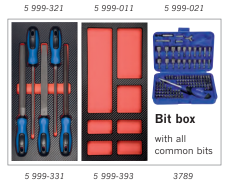
5 999-082



5 999-101

5 999-065





Description Art.-No.

Workshop trolley assembly for 5 drawers 320 pcs.

5 995-141



Workshop trolley assembly for 8 drawers 379 pcs.

379 PIECES

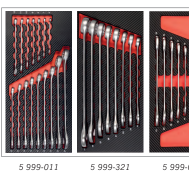
Art.-Group 171

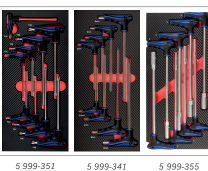


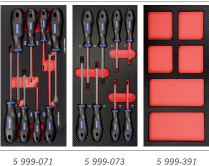




























Description Art.-No.

Workshop trolley assembly for 8 drawers 379 pcs.

5 995-081

Choose your workshop trolley with this assembly













Art.-No.

H 30







Workshop trolley inlays

- ► Made of resistant EVA polymer foam with restistant plastic surface and high-quality carbonfinish
- Durable and legible marking on each inlay
- ► High-quality optics, greater stability and dirt resistant thanks to the carbon finish
- ► Clearly arranged tools
- ▶ 2-color contrast system for easy classification of tools
- ► Insert modules suitable for all PROJAHN workshop trolleys



High quality carbon finish surface



1/3 occupancy of a workshop trolley drawer (LxWxH: 395 x 186 x 35 mm)



2/3 occupancy of a workshop trolley drawer (LxWxH: 395 x 372 x 35 mm)



3/3 assignment of a workshop trolley drawer (LxWxH: 395 x 558 x 35 mm)

Inlay sockets metric 6.3 [1/4"]

58 **PIECES**











1 reversible ratchet, 36 teeth 6.3 [1/4"]

12 sockets 6.3 [1/4"] 4 - 13 mm

7 sockets E-TX 6.3 [1/4"] E4 - 5 - 6 - 7 - 8 - 10 - 11

3 bit sockets for cross-head screws 6.3 [1/4"] PH1 - 2 - 3

3 bit sockets for cross-head screws 6.3 [1/4"] PZ1 - 2 - 3

9 bit sockets for TX screws 6.3 [1/4"] T8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 - 40

5 bit sockets for hexagon screws 6.3 [1/4"] 3 - 8 mm

3 bit sockets for slotted screws 6.3 [1/4"] 4 - 5.5 - 6.5 mm

2 extensions 6.3 [1/4"] 50 - 100 mm

1 universal joint 6.3 [1/4"]

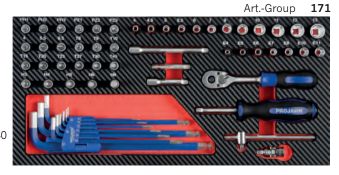
1 spinner handle 6.3 [1/4"]

1 slide handle 6.3 [1/4"]

1 socket bit adapter for bits 6.3 [1/4"] 50 mm

1 set of hex keys for hexagon screws with ball head, long shape 1.5 - 2 - 2.5 -

3 - 4 - 5 - 6 - 8 - 10 mm



LxWxH: 395 x 186 x 35 mm

Paper box

Description	ArtNo.
Inlay with tools	5 999-111
Inlay empty	5 999-11E

PROFESSIONAL PLUS STAND

Inlay sockets metric 10 [3/8"]















16 sockets 10 [3/8"] 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 -

18 - 19 - 22 - 24 mm

2 extensions 10 [3/8"] 75 - 250 mm

1 universal joint 10 [3/8"]

1 adapter for sockets 10 [3/8"] x 6.3 [1/4"]

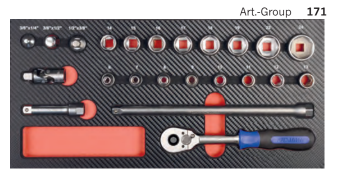
1 adapter for sockets 10 [3/8"] x 12.5 [1/2"]

1 adapter for sockets 12.5 [1/2"] x 10 [3/8"]

Paper box



Description	ArtNo.
Inlay with tools	5 999-121
Inlay empty	5 999-12E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay sockets metric 12.5 [1/2"]















1 reversible ratchet 12.5 [1/2"] 40 teeth

19 sockets 12.5 [1/2"] 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 -

20 - 21 - 22 - 24 - 27 - 30 - 32 mm

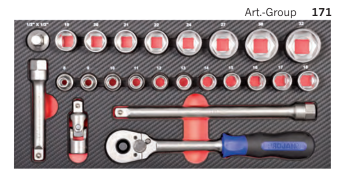
2 extensions 12.5 [1/2"] 125 - 250 mm

1 universal joint 12.5 [1/2"]

1 slide-handle-adapter 12.5 [1/2"] to 12.5 [1/2"]

Paper box





LxWxH: 395 x 186 x 35 mm

Inlay sockets metric 20 [3/4"]

PIECES



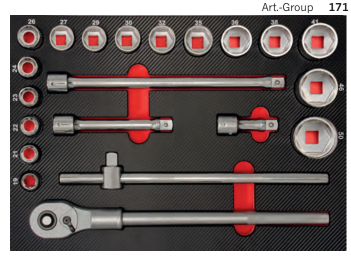








1 reversible ratchet 20 [3/4"] 24 teeth 16 sockets 20 [3/4"] 19 - 21 - 22 - 23 - 24 - 26 - 27 - 29 - 30 - 32 -35 - 36 - 38 - 41 - 46 - 50 mm 3 extensions 20 [3/4"] 100 x 200 x 400 mm 1 slide handle 20 [3/4"]



LxWxH: 395 x 560 x 35 mm

Paper box Description Art.-No. 5 999-441 Inlay with tools 5 999-44E Inlay empty

PROFESSIONAL PL

Inlay sockets automotive 12.5 [1/2"]

38 PIECES









7 sockets for E-TX 12.5 [1/2"] E12 - 14 - 16 - 18 - 20 - 22 - 24

9 bit sockets for TX screws 60 mm 12.5 [1/2"] T20 - 25 - 27 - 30 - 40 -45 - 50 - 55 - 60

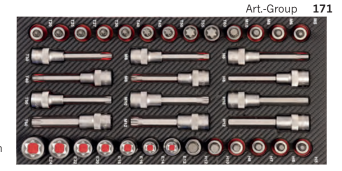
4 bit sockets for TX screws 100 mm 12.5 [1/2"] TX30 - 40 - 50 - 60

6 bit sockets 60 mm for hexagonal screws 12.5 [1/2"] 5 - 9 - 7 - 8 - 10 -12 mm

4 bit sockets 100 mm for hexagonal screws 12.5 [1/2"] 6 - 8 - 10 - 12 mm

4 bit sockets 60 mm for spline screws 12.5 [1/2"] M5 - 6 - 8 - 10

4 bit sockets 100 mm for spline screws 12.5 [1/2"] M6 - 8 - 10 - 12



LxWxH: 395 x 186 x 35 mm

Paper box	Name .
Description	ArtNo.
Inlay with tools	5 999-191
Inlay empty	5 999-19E

PROFESSIONAL PLUS STANDARD

Inlay sockets extra deep metric 12.5 [1/2"]









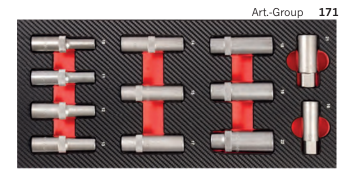




10 deep sockets 12.5 [1/2"] 10 - 11 - 12 - 13 - 14 - 15 - 17 - 18 - 19 -22 mm

2 spark-plug sockets 12.5 [1/2"] 16 - 21 mm

Paper box	The state of the s
Description	ArtNo.
Inlay with tools	5 999-431
Inlay empty	5 999-43E



LxWxH: 395 x 186 x 35 mm

Inlay sockets imperial 6.3 [1/4] + 12.5 [1/2]

PIECES















1 reversible ratchet 6.3 [1/4"] 36 theeth

1 reversible ratchet 12.5 [1/2"] 40 theeth

22 sockets 6.3 [1/4"] and 12.5 [1/2"] 3/16" - 1 1/4"

17 deep sockets 6.3 [1/4"] and 12.5 [1/2"] 3/16" - 15/16"

2 spark-plug sockets 12.5 [1/2"] 5/16" - 13/16"

2 extensions 6.3 / 1/4" 2" - 3"

2 extensions 12.5 / 1/2" 5" - 10"

1 slide-handle-adapter 12.5 [1/2"] to 12.5 [1/2"]

1 universal joint 6.3 [1/4"]

1 universal joint 12.5 [1/2"]

1 spinner handle 6.3 [1/4"]



LxWxH: 395 x 372 x 35 mm

Art.-Group

171

Inlay with tools Inlay empty

Paper box Description

PROFESSIONAL PLUS STANDARD

Inlay Xi-on sockets metric 6.3 [1/4"]

18 **PIECES**















Art.-No.

5 999-421

5 999-42E

Art.-Group 171

1 reversible ratchet 6.3 [1/4"] 72 teeth

12 Xi-on sockets 6.3 [1/4"] 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 - 11 -

12 - 13 mm

1 extension 6.3 [1/4"] 50 mm

1 universal joint 6.3 [1/4"]

1 spinner handle 6.3 [1/4"]

1 slide handle 6.3 [1/4"]

1 ejector key

Paper box









LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay Xi-on sockets metric 10.3 [3/8"]

Art.-Group 171



















11 Xi-on sockets 10 [3/8"] 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 -17 - 18 - 19 mm

2 extensions 10 [3/8"] 75 x 150 mm

1 universal joint 10 [3/8"] 1 sliding handle 10 [3/8"]

1 ejector key







LxWxH: 395 x 186 x 35 mm

Inlay Xi-on sockets metric 12.5 [1/2"]

Art.-Group 171













1 reversible ratchet 12.5 [1/2"] 60 teeth 15 Xi-on sockets 12.5 [1/2"] 10 - 11 - 12 - 13 - 14 - 15 - 16 -17 - 18 - 19 - 22 - 24 - 27 - 30 - 32 mm

2 spark-plug sockets 12.5 [1/2"] 16 - 21 mm

2 extensions 12.5 [1/2"] 125 - 250 mm

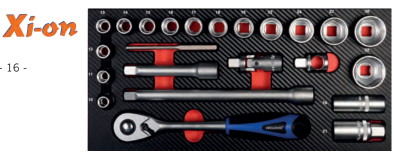
1 universal joint 12.5 [1/2"]

1 sliding handle adapter 12.5 [1/2"]

1 ejector key

Paper box

Description	ArtNo.
Inlay with tools	5 999-531
Inlay empty	5 999-53E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay impact sockets E-TX, TX, hexagon 12.5 [1/2"]

28 PIECES

















Art.-Group

171

9 impact sockets E-TX 12.5 [1/2"] E10 -11 - 12 - 14 - 16 - 18 - 20 - 22 - 24 10 impact sockets for TX screws 12.5 [1/2"] TX20 - 25 - 27 - 30 - 40 - 45 - 50 - 55 - 60 - 70 9 impact sockets for hexagonal screws 12.5 [1/2"] 4 - 5 - 6 - 8 - 10 - 12 - 14 - 17 - 19 mm

Paper box	uaa .
Description	ArtNo.
Inlay with tools	5 999-371
Inlav empty	5 999-37E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay impact sockets metric 12.5 [1/2"]

Art.-Group 171

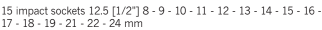












5 deep impact sockets 12.5 [1/2"] 17 - 19 - 21 - 22 - 24 mm

3 deep impact sockets for aluminum rims 12.5 [1/2"] 17 - 19 - 21 mm

1 extension 12.5 [1/2"] 125 mm

1 universal joint 12.5 [1/2"]

1 impact socket adapter for sockets 20 [3/4"] x 12.5 [1/2"]

2 circlips

2 locking pins

Paper box

	-

Description	ArtNo.
Inlay with tools	5 999-151
Inlay empty	5 999-15E



LxWxH: 395 x 186 x 35 mm

Inlay combination wrench metric

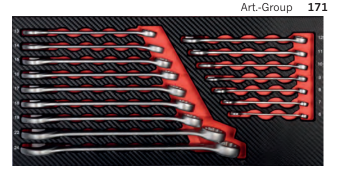
16 **PIECES**





16 combination wrenches DIN 3313 (A) 6 - 7 - 8 - 9 - 10 - 11 -12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 22 - 24 mm

Paper box	
Description	ArtNo.
Inlay with tools	5 999-011
Inlay empty	5 999-01E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

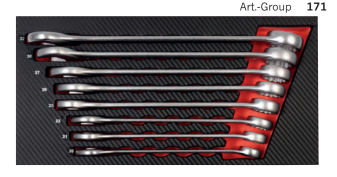
Inlay combination wrench metric

8 **PIECES**



8 combination wrenches DIN 3113 (A) 20 - 21 - 23 - 25 - 26 -27 - 30 - 32 mm

Paper box	and .
Description	ArtNo.
Inlay with tools	5 999-321
Inlay empty	5 999-32E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

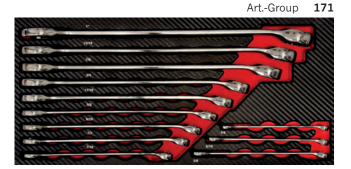
Inlay combination wrench inch





12 combination wrenches inch 1/4" - 5/16" - 3/8" - 7/16" -1/2" - 9/16" - 5/8" - 11/16" - 3/4" - 7/8" - 15/16" - 1"

Paper box	
Description	ArtNo.
Inlay with tools	5 999-411
Inlay empty	5 999-41E



LxWxH: 395 x 186 x 35 mm

Inlay double open-end wrench metric



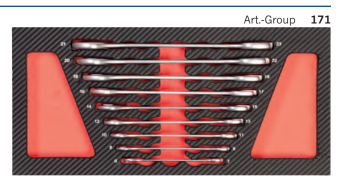


PROFESSIONAL PLUS STANDARD

9 double open-end wrench DIN 3110 6 x 7 - 8 x 9 - 10 x 11 -12 x 13 - 14 x 15 - 16 x 17 - 18 x 19 - 20 x 22 - 21 x 23 mm

Paper box

Description	ArtNo.
Inlay with tools	5 999-021
Inlay empty	5 999-02E



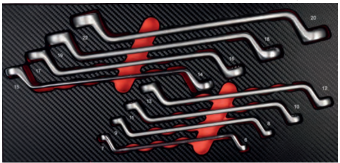
Inlay double-ended ring wrench metric





8 double-ended ring wrenches DIN 838 6 x 7 - 8 x 9 - 10 x 11 -12 x 13 - 14 x 15 - 16 x 17 - 18 x 19 - 20 x 22 mm

Paper box	940
Description	ArtNo.
Inlay with tools	5 999-031
Inlay empty	5 999-03E



LxWxH: 395 x 186 x 35 mm

Art.-Group 171

professional PLUS standard

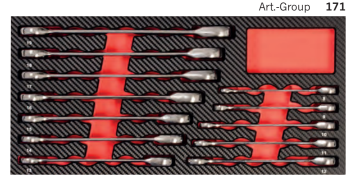
Inlay GearTech ratchet wrench classic metric

PIECES



12 GearTech ratchet wrenches "classic" 8 - 9 - 10 - 11 - 12 -13 - 14 - 15 - 16 -17 - 18 - 19 mm

Paper box	***************************************
Description	ArtNo.
Inlay with tools	5 999-051
Inlay empty	5 999-05E



LxWxH: 395 x 186 x 35 mm

Inlay GearTech ratchet wrench reversible metric



PROFESSIONAL PLUS STANDARD

12 GearTech ratchet wrenches "reversible" 8 - 9 - 10 - 11 - 12 -13 - 14 - 15 - 16 - 17 - 18 - 19 mm

Paper box	
Description	ArtNo.
Inlay with tools	5 999-041
Inlay empty	5 999-04E



LxWxH: 395 x 186 x 35 mm

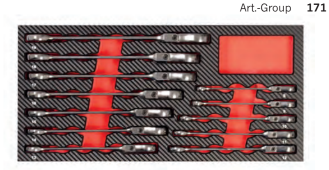
Inlay GearTech ratchet wrench flexible metric

12 **PIECES**



12 GearTech ratchet wrenches "flexible" 8 - 9 - 10 - 11 - 12 -13 - 14 - 15 - 16 - 17 - 18 - 19 mm

Paper box	***
Description	ArtNo.
Inlay with tools	5 999-052
Inlay empty	5 999-05E





Inlay screwdrivers for cross-headed screws PH, PZ and slotted screws







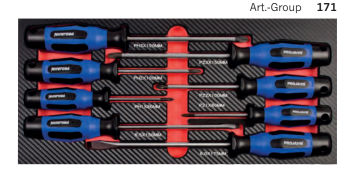
- 3 Screwdrivers for Phillips screws PH 1 2 3
- 3 Screwdrivers for Pozidriv screws PZ 1 2 3
- 2 Screwdrivers for slotted screws 1.2 x 6.5 1.2 x 8.0 mm

 Paper box

 Description
 Art.-No.

 Inlay with tools
 5 999-065

 Inlay empty
 5999-065E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay screwdrivers for Phillips and slotted screws



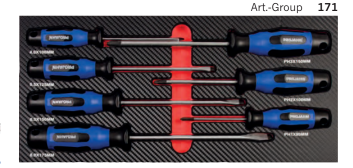
- 3 Screwdrivers for Phillips screws PH 1 2 3
- 4 Screwdrivers for slotted screws 0.8 x 4.0 1.0 x 5.5 1.2 x 6.5 1.2 x 8.0 mm

Paper box

Description Art.-No.

Inlay with tools 5 999-064

Inlay empty 5999-064E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STAI

Inlay screwdrivers for TX screws







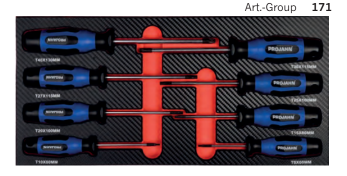
8 Screwdrivers for TX screws T8 - 10 - 15 - 20 - 25 - 27 - 30 - 40

Paper box

Description
Art.-No.

Inlay with tools
Inlay empty

5999-062E



Inlay screwdrivers for cross-head PH and slotted screws

10 PIECES





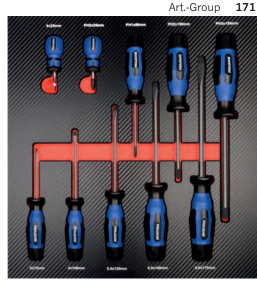
- 3 Screwdrivers for Phillips screws PH 1 2 3
- 5 Screwdrivers for slotted screws 0.5 x 3.0 0.8 x 4.0 1.0 x 5.5 -
- 1.2 x 6.5 1.2 x 8.0 mm
- 1 Stubby screwdriver for cross-head screws PH 2 x 25
- 1 Stubby screwdriver for slotted screws 6.5 x 25 mm

Paper box

Description

Inlay with tools
Inlay empty

5 999-48E



LxWxH: 395 x 372 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay screwdrivers with striking cap for cross-head screws PH and slotted screws

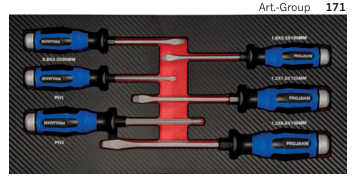






2 Screwdrivers for Phillips screws PH 1 - 2 4 Screwdrivers for slotted screws 0.8 x 4.5 - 1.0 x 5.5 - 1.2 x 6.5 - 1.2 x 8.0 mm

Paper box	
Description	ArtNo.
Inlay with tools	5 999-061
Inlay empty	5 999-06E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STAN

Inlay screwdrivers for cross-head screws PH, PZ and slotted screws



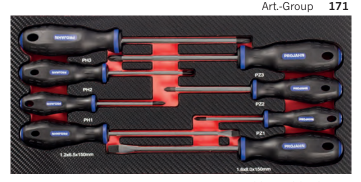






- 3 Screwdrivers for Phillips screws PH 1 2 3
- 3 Screwdrivers for Pozidriv screws PZ 1 2 3
- 2 Screwdrivers for slotted screws 1.2 x 6.5 1.6 x 8.0

Paper box	
Description	ArtNo.
Inlay with tools	5 999-071
Inlay empty	5999-071E



Inlay screwdrivers for cross-head PH, TX and slotted screws



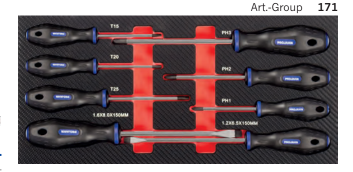






- 3 screwdrivers for Phillips screws PH 1 2 3
- 2 screwdrivers for slotted screws 1.2 x 6.5 1.6 x 8.0
- 3 screwsdrivers for TX screws T15 20 25

Paper box	The state of the s
Description	ArtNo.
Inlay with tools	5 999-074
Inlay empty	5999-074E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay screwdriver for TX screws



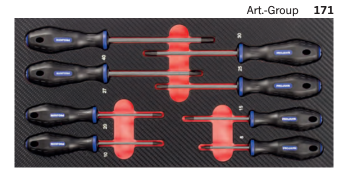




8 screwdrivers for TX screws T8 - 10 - 15 - 20 - 25 - 27 - 30 - 40

Inlay empty

Paper box	1000
Description	ArtNo.
Inlay with tools	5 999-072



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay screwdrivers for TX screws with safety pin

5999-072E







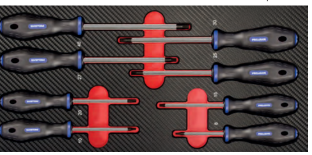
8 screwdrivers for TX screws with safety pin T8 - 10 - 15 - 20 -25 - 27 - 30 - 40

Paper box



Art.-Group

171



Inlay cross-handle screwdrivers for hexagonal socket screws

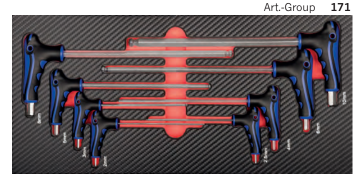
8 PIECES





8 ball-head cross-handle screwdrivers for hexagonal screws 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm

Paper box	-
Description	ArtNo.
Inlay with tools	5 999-341
Inlay empty	5 999-34E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay cross-handle screwdrivers for TX screws



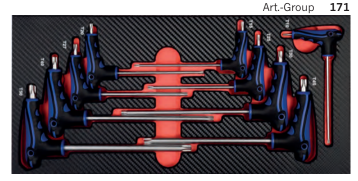




9 cross-handle screwdrivers for TX screws T10 - 15 - 20 - 25 - 27 - 30 - 40 - 45 - 50

Paper	box
-------	-----

Taper box	-
Description	ArtNo.
Inlay with tools	5 999-351
Inlay empty	5 999-35E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARI

Inlay cross-handle screwdrivers for hexagonal screws



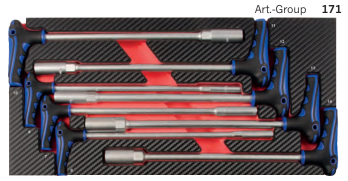




8 cross-handle screwdrivers for hexagonal screws 6 - 7 - 8 - 10 - 11 - 12 - 13 - 14 mm

Paper box





Inlay pliers

PIECES

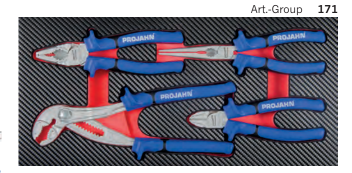




- 1 combination pliers 180 mm (4601-180)
- 1 side cutter 160 mm (4603-160)
- 1 long nose pliers 205 mm (4505-200)
- 1 water pump pliers 250 mm (4517-1250)

Paper box

Description	ArtNo.
Inlay with tools	5 999-082
Inlay empty	5999-082E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay pliers



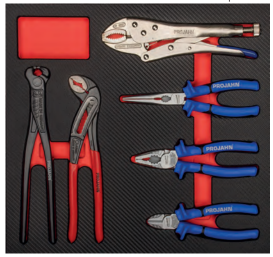


- 1 combination pliers 180 mm (4601-180)
- 1 side cutter 160 mm (4603-160)
- 1 long nose pliers 205 mm (4505-200)
- 1 water pump pliers 240 mm (4609-240)
- 1 locking pliers 250 mm [10"] (4556-250)
- 1 braiding pliers 260 mm (4640-260)

Paper box

Description	ArtNo.
Inlay with tools	5 999-471
Inlay empty	5 999-47E

Art.-Group 171



LxWxH: 395 x 372 x 35 mm

PROFESSIONAL PLUS STANDAR

Inlay circlip pliers





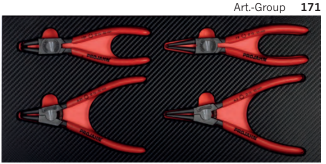
- 1 circlip pliers for external rings, straight, A2 (4683-A2)
- 1 circlip pliers for external rings, 90° bent, A21 (4683-A21)
- 1 circlip pliers for internal rings, straight, J2 (4683-J2)
- 1 circlip pliers for internal rings, 90° bent, J21 (4683-J21)

Paper box



Description Inlay with tools 5 999-092 5999-092E Inlay empty

Art.-Group



LxWxH: 395 x 186 x 35 mm

Inlay circlip pliers

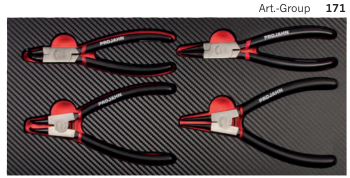




- 1 circlip pliers for external rings, straight, A2 (4383-A2) 1 circlip pliers for external rings, 90° bent, A21 (4383-A21)
- 1 circlip pliers for internal rings, straight, J2 (4383-J2)
- 1 circlip pliers for internal rings, 90° bent, J21 (4383-J21)

Paper box

Description	ArtNo.
Inlay with tools	5 999-091
Inlay empty	5 999-09E



LxWxH: 395 x 186 x 35 mm

ESSIONAL PLUS STANDARD

Inlay electrics



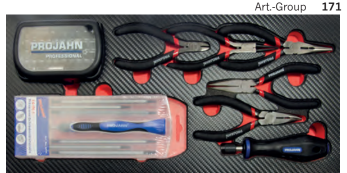


- 1 bit-box 31 pcs. (394075)
- 1 bit screwdriver with quick-release chuck, short magnetic 6.3 [1/4"] (4190-03)
- 1 electrics flat-nose pliers (4330-130)
- 1 electrics round-nose pliers (4331-120)
- 1 electrics chain-nose pliers (4332-130)
- 1 electrics chain-nose pliers 45° (4333-120)
- 1 electrics side cutters (4334-110)
- 1 precision screwdriver set 14 screwdriver blades 8 pcs. (4711)

Paper box

- 144

Description	ArtNo.
Inlay with tools	5 999-161
Inlay empty	5 999-16E



LxWxH: 395 x 186 x 35 mm

PROFESSIONAL PLUS STANDARD

Inlay VDE pliers and VDE screwdrivers

13 **PIECES**



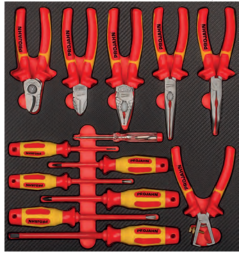
- 1 VDE combination pliers 180 mm (4621-180)
- 1 VDE side cutter 160 mm (4623-160)
- 1 VDE cable cutter 160 mm (4629-160)
- 1 VDE wire stripper 160 mm (4627-160) 1 VDE long nose pliers 45 ° 200 mm (4626-200) 1 VDE long nose pliers 205 mm (4625-200)
- 1 Voltage tester 3.5 x 90 mm (2138)
- 2 VDE screwdrivers for Phillips screws PH 1 2
- 4 VDE screwdrivers for slotted screws 2.5 x 80 mm 4.0 x 100 mm -
- 5.5 x 125 mm 6.5 x 150 mm

Paper box



Description	ArtNo.
Inlay with tools	5 999-451
Inlay empty	5 999-45E

Art.-Group 171



LxWxH: 395 x 372 x 35 mm



Inlay striking tools

PIECES





1 fitter's hammer 500 g (2305)

1 pin punch set, 6 pcs. 2 - 3 - 4 - 5 - 6 - 8 mm (3350)

1 punch and chisel set 5-pcs. pin punch 4 mm - punch 3 mm -

centre punch - cross-chisel 5 x 130 mm flat chisel 8-sided 12 x 130 mm (3370)

1 cutter knife with retractable blade (3311)

Paper box



LxWxH: 395 x 186 x 35 mm



Inlay striking tools





PROFESSIONAL PLUS STANDARD

- 1 fitter's hammer 500 g (2305)
- 1 plastic hammer 350 mm (2341)
- 4 pin punches 3 4 5 6 mm

Paper box

Description	ArtNo.
Inlay with tools	5 999-101
Inlay empty	5 999-10E



LxWxH: 395 x 186 x 35 mm

AL PLUS STANDAR

Inlay cutting and measuring tools

PIECES



- 1 metal hacksaw 300 mm (3305)
- 5 replacement blades for 3305 (6530024)
- 1 cutter knife (3306)
- 10 replacement blades 3306 (3303)
- 1 tin snips yellow for straight cut (4552)
- 1 tin snips green for waved cut right (4551)
- 1 tin snips red for waved cut left (4550)
- 1 heavy duty lever side cutter 180 mm (4602-180)
- 1 pincers 210 mm (4643-210)
- 1 caliper gauge 150 mm (2970)
- 1 foot rule 1 m (3961)
- 1 measuring tape 3 m (3963)
- 1 telescopic magnetic lifter 130 630 mm (3196)
- 1 LED flashlight PJ120 (398211)

Paper box







LxWxH: 395 x 558 x 35 mm

Inlay locking pliers and adjustable wrenches

Art.-Group 171





- 1 adjustable wrench DIN 3117 (A) 200 mm [8"] (2408)
- 1 adjustable wrench DIN 3117 (A) 300 mm [12"] (2412)
- 1 locking pliers 250 mm [10"] (4556-250)
- 1 long nose clamping pliers 150 mm [6"] (4557-150)



LxWxH: 395 x 186 x 35 mm

Paper box	***
Description	ArtNo.
Inlay with tools	5 999-171
Inlay empty	5 999-17E

PROFESSIONAL PLUS STANDARD

Inlay files

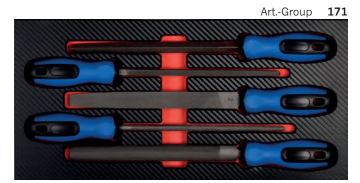




- 1 flat file cut 2 200 mm
- 1 half round file cut 2 200 mm
- 1 round file cut 2- 200 mm
- 1 square file cut 2 200 mm
- 1 triangle file cut 2 200 mm

Paper box	Same .
Description	ArtNo.

Description	ArtNo.
Inlay with tools	5 999-331
Inlay empty	5 999-33E



LxWxH: 395 x 186 x 35 mm

SSIONAL PLUS STANDARD

Inlay thread tools





- 21 hand taps M3 4 5 6 8 10 12
- 7 dies M3 4 5 6 8 10 12
- 2 tap wrenches adjustable No. 1 No. 2
- 1 thread gauge
- 1 screwdriver
- 1 tool holder with ratchet M5 M12
- 5 die holders 20x5 20x7 25x9 30x11 38x14 mm 26 twist drills HSS-G ECO (1 set 19 pcs., 1 10 mm 0.5 increasing, 7x core hole dimensions 2.5 3.3 4.2 5 6.8 -

8.5 - 10.2 mm)

Paper box	440
Description	ArtNo.
Inlay with tools	5 999-361
Inlay empty	5 999-36F

Art.-Group 171



LxWxH: 395 x 372 x 35 mm

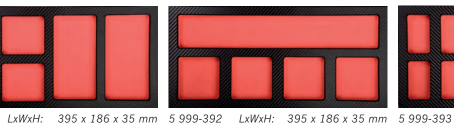


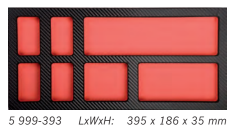
Inlay empty compartments for small parts

Art.-Group 171









Loose in PE bag

5 999-391

	/
- 1	
- 1	
- 1	
	10
- 1	/

Description	ArtNo.
6 compartments	5 999-391
5 compartments	5 999-392
7 compartments	5 999-393



SOCKET SETS



Sum tool (Q	uali	ty							e ratchet	atchet									ıch			andle						
		On page	PROFESSIONAL	PLUS	STANDARD	Pieces	6.3 [1/4"]	10 [3/8"]	12.5 [1/2"]	20 [3/4"]	25 [1"]	Rough-tooth reversible ratchet	Fine-tooth reversible ratchet	Push-through ratchet	Sockets inserts	Deep sockets	Spark plugs sockets	Impact sockets	Deep impact sockets	Bit sockets	Bits	Double open end wrench	Combination wrench	Hex key	Screwdriver, socket handle	Pliers	Hammer	Saw	Spirit level	File, rasp	Wood chisel
	Industrial socket set metric 6.3 [1/4"] ArtNo. 3901401 LxWxH 160 x 260 x 60 mm Weight 1,200 g	H 53	+			40	+					+			+					+					+						
	Industrial socket set inch 6.3 [1/4"] ArtNo. 4008 LxWxH 260 x 135 x 45 mm Weight 1,360 g	H 53	+			23	+					+			+	+															
SSARREDULD DO DOS CO	Industrial socket set metric 10 [3/8"] ArtNo. 3903802 LxWxH 360 x 260 x 75 mm Weight 1,200 g	H 54	+			23		+				+			+		+														
ALL MANAGEM	Industrial socket set inch 10 [3/8"] ArtNo. 4018 LxWxH 390 x 180 x 50 mm Weight 3,340 g	H 54	+			25		+				+			+	+	+														
	Industrial socket set metric 12.5 [1/2"] ArtNo. 3901201 LxWxH 400 x 290 x 80 mm Weight 5,100 g	H 55	+			30			+			+			+		+														
	Industrial socket set inch 12.5 [1/2"] ArtNo. 4028 LxWxH 450 x 275 x 55 mm Weight 6,540 g	H 55	+			28			+			+			+	+	+														
G G G G G G G G G G G G G G G G G G G	Industrial socket set metric 20 [3/4"] ArtNo. 3903402 LxWxH 530 x 175 x 110 mm Weight 15,000 g	H 56	+			21				+		+			+																
999999 }	Industrial socket set metric 25 [1"] ArtNo. 2052 LxWxH 730 x 320 x 150 mm Weight 40,340 g	H 56	+			22					+	+			+																
	Industrial socket set metric 6.3 [1/4"] + 12.5 [1/2"] ArtNo. 3904201 LxWxH 400 x 290 x 100 mm Weight 6,700 g	H 57	+			91	+		+			+			+	+	+			+	+				+						
	Industrial tool set UNIVERSAL metric 12.5 [1/2"] ArtNo. 3901205 LxWxH 460 x 350 x 90 mm Weight 6,900 g	H 58	+			65			+			+			+		+				+	+			+	+	+				



Summary tool cases	On page	PROFESSIONAL	PLUS	STANDARD	Pieces	6.3 [1/4"]	10 [3/8"]	12.5 [1/2"]	20 [3/4"]	25 [1"]	Rough-tooth reversible ratchet	Fine-tooth reversible ratchet	Push-through ratchet	Sockets inserts	Deep sockets	Spark plugs sockets	Impact sockets	Deep impact sockets	Bit sockets	Bits	Double open end wrench	Combination wrench	Нех кеу	Screwdriver, socket handle	Pliers	Hammer	Saw	Spirit level	File, rasp	Wood chisel
Industrial tool set UNIVERSAL metric 6.3 [1/4"] + 10 [3/8"] + 12.5 [1/2"] ArtNo. 39048201 LxWxH 380 x 550 x 115 mm Weight 10,500 g	H 59	+			122	+	+	+			+			+						+		+	+	+	+					
Xi-on socket set metric 6.3 [1/4"] ArtNo. 4101 LxWxH 125 x 225 x 45 mm Weight 1,020 g	H 61		+		18	+						+		+										+						
Xi-on socket set metric 10 [3/8"] ArtNo. 4111 LxWxH 145 x 260 x 50 mm Weight 2,000 g	H 61		+		17		+					+		+																
Xi-on socket set metric 12.5 [1/2"] ArtNo. 4121 LxWxH 195 x 450 x 55 mm Weight 4,530 g	H 62		+		23			+				+		+		+														
Xi-on socket set metric 6.3 [1/4"] + 12.5 [1/2"] ArtNo. 4131 LxWxH 200 x 450 x 55 mm Weight 5,200 g	H 63		+		54	+		+				+		+		+			+					+						
Mini socket and bit set metric 6.3 [1/4"] ArtNo. 394072 LxWxH 110 x 188 x 40 mm Weight 900 g	H 64	+			38	+					+			+						+				+						
Go-through socket set metric 6.3 [1/4"] + 10 [3/8"] ArtNo. 4016 LxWxH 122 x 245 x 45 mm Weight 1,200 g	H 66		+		25	+	+						+	+																
GearTech go-through socket set metric and inch ArtNo. 4017 LxWxH 175 x 300 x 65 mm Weight 1,760 g	H 66		+		17								+	+																
proficraft socket set metric 6.3 [1/4"] ArtNo. 8651 LxWxH 160 x 250 x 55 mm Weight 1,250 g	H 67			+	46	+					+			+					+					+						
proficraft socket set metric 6.3 [1/4"] ArtNo. 8652 LxWxH 160 x 250 x 55 mm Weight 1,250 g	H 67			+	46	+						+		+					+					+						

Surr	nmary
tool	cases

Quality Rough-tooth reversible ratchet Fine-tooth reversible ratchet Double open end wrench Push-through ratchet Screwdriver, socket h Pliers Deep impact sockets Combination wrench Spark plugs sockets Sockets inserts Deep sockets PROFESSIONAL Impact sockets PLUS STANDARD Bit sockets Bits 12.5 [1/2"] 20 [3/4"] 25 [1"] Wood chisel Spirit level 6.3 [1/4"] 10 [3/8"] File, rasp On page Hammer Pieces H 67 + 22 + + + 260 x 365 x 95 mm + 22 + + + + 67 **+** 108 **+** + + + + ++ + +68

+++

+ + +

+ + +

+

+

+

+

+

+

+ 108 **+**

+ 182 + + +

+ 182 + + +

+

+

+

+ 98 +

+ 98 +

+ 149 +

164

68

н

69

69

H 70

H 70

+

++

++

++

+ +

+ +

+ + + +

+++++

++++++

+++++++



proficraft socket set metric 12.5 [1/2"] Art.-No. 8662

proficraft socket set . metric 12.5 [1/2"]

LxWxH Weight

LxWxH 260 x 365 x 95 mm Weight 3,500 g

8661

3,500 g

proficraft socket set metric 6.3 [1/4"] + 12.5 [1/2"]

Art.-No. 8653 335 x 460 x 110 mm LxWxH

Weight 7,000 g



proficraft socket set metric 6.3 [1/4"] + 12.5 [1/2"]

Art.-No. 8654 LxWxH

335 x 460 x 110 mm Weight 7,000 g

proficraft socket set metric 6.3 [1/4"] + 10 [3/8"] + 12.5 [1/2"]

Art.-No. 8663

LxWxH 335 x 460 x 110 mm Weight 8,500 g

proficraft socket set metric 6.3 [1/4"] + 10 [3/8"] + 12.5 [1/2"]

Art.-No. 8664

335 x 460 x 110 mm LxWxH Weight 8,500 g

proficraft tool set UNIVERSAL metric 6.3 [1/4"] + 12.5 [1/2"]

Art.-No. 8665 LxWxH

335 x 460 x 110 mm Weight 6,000 g



proficraft tool set UNIVERSAL metric 6.3 [1/4"] + 12.5 [1/2"]

Art.-No. 8666

335 x 460 x 110 mm LxWxH Weight 6,000 g



proficraft tool set UNIVERSAL . metric 6.3 [1/4"] + 12.5 [1/2"]

Art.-No. 8681 LxWxH 330 x 460 x 145 mm Weight 12,240 g



proficraft tool set COMPACT metric 10 [3/8"]

Art.-No. LxWxH 280 x 425 x 130 mm Weight 9,400 g

H 71

н



Summary tool cases		On page	PROFESSIONAL	PLUS SUL	STANDARD	Pieces	6.3 [1/4"]	10 [3/8"]	12.5 [1/2"]	20 [3/4"]	25 [1"]	Rough-tooth reversible ratchet	Fine-tooth reversible ratchet	Push-through ratchet	Sockets inserts	Deep sockets	Spark plugs sockets	Impact sockets	Deep impact sockets	3it sockets	Bits	Double open end wrench	Combination wrench	Нех кеу	Screwdriver, socket handle	Pliers	Hammer	Saw	Spirit level	File, rasp	Wood chisel
metric 12.5 [ArtNo. LxWxH	I set ELECTRICIAN 1/2"] 8683 330 x 460 x 145 mm 10,200 g	H 73					+		+			+	_		+	_	0,	_		_	+	_		+		+		+			
ArtNo. 8 LxWxH 3	set CARPENTER 8684 330 x 460 x 145 mm 9,060 g	H 74			+	96	+														+		+	+	+	+	+	+	+	+	+
12.5 [1/2"] ArtNo. LxWxH	set PLUMBER metric 8685 330 x 460 x 145 mm 12,760 g	H 75			+	98	+		+					+	+						+	+		+	+	+	+	+	+	+	
UNIVERSAL 12.5 [1/2"] ArtNo. LxWxH	rkshop trolley metric 6.3 [1/4"] + 4963-01 390 x 450 x 170 mm 17,500 g	H 76			+	131	+		+			+			+						+		+	+	+	+	+	+	+		+
metric 12.5 ArtNo. LxWxH	ol set UNIVERSAL [1/2"] 8688 225 x 490 x 380 mm 13,500 g	H 77			+	84			+			+			+		+				+		+	+	+	+	+	+	+		
LxWxH	l bag 8689 210 x 295 x 65 mm 2,000 g	H 78			+	12																			+	+					
LxWxH		H 78			+	12																			+	+					

Industrial quality for professionals







Professional quality

- ► Highest level of quality for demanding users
- ► Precision and durability far beyond DIN/ISO standards
- ► Ergonomically optimised case design 2K case handle and clearly structured arrangement of tools
- ► Optimized for durability and highest demands



A unique product portfolio

- ► Wide range of products for various applications
- ► Professional toolboxes optimised for individual requirements
- Innovative, future-oriented tool assembly



Exclusive personality

- ► High-quality, expressive, premium look
- ▶ Durable and stable design metal locks
- ► Tools perfectly embedded in foam insert with attractive metallic surface appearance



Powerful service

- ► PROJAHN promise of quality 25 years warranty¹
- ► Replacement parts can be easily ordered
- ► Certificate of service included
- **▶** Qualified product advice

¹ In accordance with our general warranty conditions

Industrial socket set metric 6.3 [1/4"]



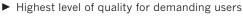












Precision and durability far beyond DIN/ISO standards

- Ergonomically optimized case design and clearly structured arrangement of tools
- Optimized to durability and highest demands
- High-quality, expressive, premium look
- Tools perfectly embedded in foam insert with attractive metallic surface appearance
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered
- Robust reversible ratchet for all areas of application

Material Coating **Application Type** Drive **Drive Size**

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Inside / outside square according to DIN 3120 / ISO 1174

6.3 [1/4"]



Art.-Group 114



Ball catch groove **Locking Drive**

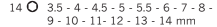
Output Various

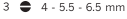
Weight 1,200 g

LxWxH 160 x 260 x 60 mm

Norm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174







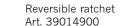
PZ 1 - 2 - 3

3 - 4 - 5 - 6 - 8 mm 6 T10 - 15 - 20 - 25 - 30 - 40

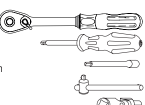








- Spinner handle
- 2 Extensions 50 + 100 mm
- 1 Sliding handle
 - Universal joint



Description	Toothing	ArtNo.
Industrial socket set	Rough, 36 teeth	3 901 401

1

PROFESSIONAL PLUS STAN

Industrial socket set inch 6.3 [1/4"]













- Precision and durability far beyond DIN/ISO standards
- Optimized to durability and highest demands
- PROJAHN promise of quality 25 years warranty
- ► Replacement parts can be easily ordered

Material Coating **Application Type** Drive Drive size

Chrome-vanadium steel

Chrome-plated and high gloss polished

Manually operated

Inside / outside square according to DIN 3120 / ISO 1174

6.3 [1/4"]



Drive Locking Output Weight

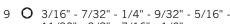
LxWxH Norm

Ball catch groove Outside hexagon 1,360 g 260 x 135 x 45 mm DIN 3120 / ISO 1174



PROJAHN

PROFESSIONAL



11/32" - 3/8" - 7/16" - 1/2"

O 3/16" - 7/32" - 1/4" - 9/32" - 5/16" 11/32" - 3/8" - 7/16" - 1/2"



Reversible ratchet Art. 4208 1

1 Spinner handle

2 Extensions 2" + 3"

1 Universal joint



Description **Toothing** Art.-No. Industrial socket set Rough, 36 teeth 4008





Industrial socket set metric 10 [3/8"]















Precision and durability far beyond DIN/ISO standards

- Ergonomically optimized design 2-component-handle and clearly structured arrangement of the tools
- Optimized to durability and highest demands
- High-quality, expressive, premium look
- Tools perfectly embedded in foam insert with attractive metallic surface appearance
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered
- Robust reversible ratchet for all areas of application





Material Coating

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Inside / outside square according to DIN 3120 / ISO 1174 Drive

Drive size 10 [3/8"] **Drive Locking** Ball catch groove

Output Outside hexagon according to DIN 3124 / ISO 2725-1

Weight

LxWxH 260 x 260 x 75 mm

Norm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

17 0 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 -16 - 17 - 18 - 19 - 20 - 21 - 22 mm



Reversible ratchet art. 39038900 2

Extensions 75 + 250 mm

1 Sliding handle adapter 1/2" x 3/8"





Art.-No.

114

Description

2 **O** 16 + 21 mm



Industrial socket set Rough, 38 teeth 3 903 802

Toothing

PROFESSIONAL PLUS STANDARD

Industrial socket set inch 10 [3/8"]



Art.-Group















- Precision and durability far beyond DIN/ISO standards
- Optimized to durability and highest demands
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered

Material Chrome-vanadium steel Coating Chrome-plated and high gloss polished

Application Type Manually operated

Drive Inside / outside square according to DIN 3120 / ISO 1174

Drive size 10 [3/8"]



Ball catch groove

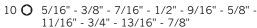
Drive Locking

Output Outside hexagon

Weight 3,340 g

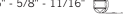
LxWxH 380 x 180 x 50 mm

Norm DIN 3120 / ISO 1174





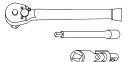
O 3/8" - 7/16" - 1/2" - 9/16" - 5/8" - 11/16" - 3/4" - 13/16" - 7/8"



Reversible ratchet Art. 4218

2 Extensions 3" + 6

Universal joint



2 **O** 5/8" + 13/16"

PROJAHN



Description **Toothing** Art.-No.













Industrial socket set metric 12.5 [1/2"]













- ► Highest level of quality for demanding users
- Precision and durability far beyond DIN/ISO standards
- Ergonomically optimized design 2-component-handle and clearly structured arrangement of the tools
- Optimized to durability and highest demands
- High-quality, expressive, premium look
- Tools perfectly embedded in foam insert with attractive metallic surface appearance
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered
- Robust reversible ratchet for all areas of application
- Certificate of service included



Chrome-vanadium steel Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Inside / outside square according to DIN 3120 / ISO 1174 Drive

Drive size 12.5 [1/2"]

2 O 16 + 21 mm





Art.-Group 114

Drive Locking

Output

Weight LxWxH

290 x 400 x 80 mm

Ball catch groove

Norm

1

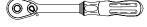
DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

Outside hexagon according to DIN 3124 / ISO 2725-1

23 **O** 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 -26 - 27 - 28 - 30 - 32 - 34 mm



Reversible ratchet Art. 39012900



Extensions 125 + 250 mm

Sliding handle adapter 1/2" x 1/2"



Universal joint

Toothing Description Art.-No. 3 901 201 Industrial socket set Rough, 40 teeth

PROFESSIONAL PLUS STANDARD

Industrial socket set inch 12.5 [1/2"]





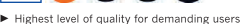
Drive











- ► Precision and durability far beyond DIN/ISO standards
- Optimized to durability and highest demands
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered

Material Coating **Application Type** Chrome-vanadium steel Chrome-plated and high gloss polished

Manually operated

Inside / outside square according to DIN 3120 / ISO 1174

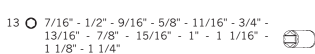
Drive size 12.5 [1/2"]



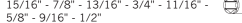
Drive Locking Ball catch groove Outside hexagon

Output Weight 6,540 g

LxWxH 450 x 275 x 55 mm DIN 3120 / ISO 1174 Norm



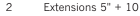
8 🔘 15/16" - 7/8" - 13/16" - 3/4" - 11/16" -



2 5/8" + 13/16"



Reversible ratchet Art. 4228



Sliding handle adapter 1/2" x 1/2"

1





Universal joint





1











Industrial socket set metric 20 [3/4"]

Chrome-plated and matt satin finished, with knurling

Internal square according to DIN 3120 / ISO 1174















Precision and durability far beyond DIN/ISO standards

Optimized to durability and highest demands

PROJAHN promise of quality - 25 years warranty

Replacement parts can be easily ordered

Robust reversible ratchet for all areas of application





114





Ball catch groove

Output Weight

15,000 g

LxWxH Norm

1

530 x 1.750 x 110 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Coating

Material

Application Type Drive

20 [3/4"] Drive size

3

16 **O** 19 - 21 - 22 - 23 - 24 - 26 - 27 - 29 - 30 -

32 - 35 - 36 - 38 - 41 - 46 - 50 mm

Chrome-vanadium steel

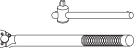
Manually operated

Extensions 100. 200 + 400 mm



Sliding handle

Reversible ratchet Art. 400001



Description	Toothing	ArtNo.
Industrial socket set	Rough 24 teeth	3 903 402

PROFESSIONAL PLUS STAN

Industrial socket set metric 25 [1"]



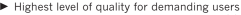












- Precision and durability far beyond DIN/ISO standards
- Optimized to durability and highest demands
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered
- ► Robust reversible ratchet for all areas of application







Material Coating

Drive

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Inside / outside square according to DIN 3120 / ISO 1174

Drive size 25 [1"]

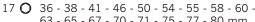


Ball catch groove Outer 12-edge according to DIN 3124 / ISO 2725-1 Output

Weight

LxWxH 320 x 720 x 150 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm



63 - 65 - 67 - 70 - 71 - 75 - 77 - 80 mm

Sliding handle adapter

1 Handle for sliding joint 560 mm



Extensions 200 + 400 mm 2



Reversible ratchet art. 500000



Toothing Description Art.-No. Industrial socket set Rough, 24 teeth 2052

























Industrial socket set metric 6.3 [1/4"] + 12.5 [1/2"]



















Art.-Group

114



- ► Highest level of quality for demanding users
- Precision and durability far beyond DIN/ISO standards
- ► Ergonomically optimized design 2-component-handle and clearly structured arrangement of the tools
- Optimized to durability and highest demands
- ► High-quality, expressive, premium look
- Tools perfectly embedded in foam insert with attractive metallic surface appearance
- PROJAHN promise of quality 25 years warranty
- ► Replacement parts can be easily ordered
- ► Robust reversible ratchet for all areas of application



Drive Locking Ball catch groove

Output Various

Weight 6,700 g LxWxH 290 x 400 x 100 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm

Material Coating **Application Type**

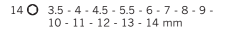
3

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling Manually operated

Inside / outside square according to DIN 3120 / ISO 1174

Drive size 6.3 [1/4"], 12.5 [1/2"]









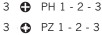


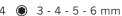


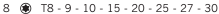














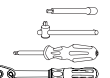
1 Universal joint

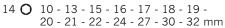






1 Reversible ratchet Art. 39014900



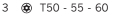




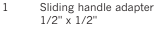


 \bigcirc

4 **O** 14 - 15 - 17 - 19 mm



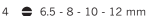


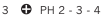












3 PZ 2 - 3 - 4

● T30 - 40 - 45









Description	Toothing	
Industrial socket set	Rough, 36/40 teeth	3 904 201

Industrial tool set UNIVERSAL metric 12.5 [1/2"]













Precision and durability far beyond DIN/ISO standards

Ergonomically optimized design - 2-component-handle and clearly structured arrangement of the tools

Optimized to durability and highest demands

High-quality, expressive, premium look

Tools perfectly embedded in foam insert with attractive metallic surface appearance

PROJAHN promise of quality - 25 years warranty

Replacement parts can be easily ordered

Robust reversible ratchet for all areas of application



Art.-Group 114



Material Coating **Application Type**

Drive size

Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling

Manually operated

Inside / outside square according to DIN 3120 / ISO 1174 6.3 [1/4"]

12.5 [1/2"]

Drive Locking Ball catch groove Various Output

Weight 6,900 g

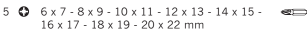
LxWxH 350 x 460 x 90 mm

Norm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

3 **4** - 5.5 - 6.5 mm



5 • PH1 - PH1 - PH2 - PH2 - PH3

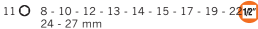


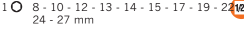
T8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 - 40





1 Magn. bit holder 60 mm



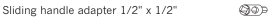




2 Extensions 125 + 250 mm



1 Universal joint 1



Reversible ratchet 1 Art. 39012900

2 **O** 16 + 21 mm



2 = 5.5 x 1.0 - 8 x 1.6 mm

♠ PH 2

1

1

1

1

1

Magn. bit screwdriver

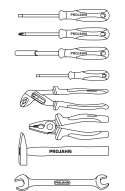
125 to 250 V voltage tester

Water pump pliers 245 mm

Combination pliers 185 mm

Hammer 300 g

8 6 x 7 - 8 x 9 - 10 x 11 - 12 x 13 -14 x 15 - 16 x 17 - 18 x 19 -20 x 22 mm



Description

Toothing

Art.-No.

Industrial tool set

Rough, 40 teeth

3 901 205*



Industrial tool set UNIVERSAL metric $6.3 \left[\frac{1}{4}\right] + 10 \left[\frac{3}{8}\right] + 12.5 \left[\frac{1}{2}\right]$









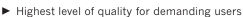












- ► Precision and durability far beyond DIN/ISO standards
- Ergonomically optimized design 2-component-handle and clearly structured arrangement of the tools
- Optimized to durability and highest demands
- ► High-quality, expressive, premium look
- Tools perfectly embedded in foam insert with attractive metallic surface appearance
- PROJAHN promise of quality 25 years warranty
- Replacement parts can be easily ordered
- ► Robust reversible ratchet for all areas of application





Material Coating **Application Type Drive Size**

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Inside / outside square according to DIN 3120 / ISO 1174

6.3 [1/4"] 10 [3/8"] 12.5 [1/2"] **Locking Drive**

Ball catch groove

Output Various Weight

10,500 g

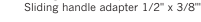
LxWxH

380 x 550 x 115 mm

Norm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174









(O)



(A) (20) =

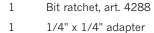
- Adapter 1/4" x 1/4" 1
- 1 Magn. bit holder 60 mm
- 4 5.5 6.5 mm 3
- 2 2.5 3 4 5 6 7 8 mm
- **®** T8 9 10 15 20 25 27 30 40
- 5 PH 1 - PH 1 - PH 2 - PH 2 - PH 3
- 5 • PZ 1 - PZ 1 - PZ 2 - PZ 2 - PZ 3

1

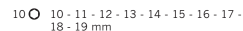
1



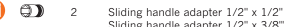
- 2 Extensions 50 + 100 mm
- 1 Magn. bit screwdriver
- Sliding handle 1
- 1 Reversible ratchet Art. 39014900



1 Spinner handle



- 2 Extensions 75 + 150 mm
- 1 3/8" (ratchet) x 1/4" (bit)
- Universal joint 1
 - Reversible ratchet art. 39038900



~

3/8"

(0)

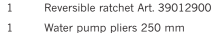
(a)

1





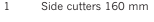






Combination pliers 180 mm









♠ PH1 - PH2

PZ1 - PZ2

1 125 to 250 V voltage tester

9 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm

6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 -15 - 16 - 17 - 18 - 19 - 21 - 22 mm





PROJAMN O

PROJANK

Description	Toothing	ArtNo.	
Industrial tool set	Rough, 36/38/40 teeth	39 048 201	

Xi-on MULTI sockets





If nothing works anymore, Xi-on does the job!

- ► Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- ► Exact fit and highest power transmission with less wear
- ► Made of high quality chrome vanadium steel for long lifetime
- ► High grip due to the circumferential knurling

Multifunctional sockets



Hex



85% rounded



12-pointed



Spline

In useful sets and as single sockets available





Articles from page H 123

Art.-Group

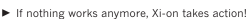












- Extremely innovative: revolutionary Xi-on special construction opens even up to 85% rounded screws and nuts
- Opens all standard metric hex, double hex, spline screw nuts and screws
- Easy working where even conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- 18 Xi-on tools (metric) in a sturdy metal case

Material

Chrome-vanadium steel

Coating **Application Type** Chrome-plated and matt satin finished, with knurling

Manually operated Internal square according to DIN 3120 / ISO 1174

Drive

Drive size 6.3 [1/4"]

Drive Locking

Output Weight

LxWxH DIN 3120 / ISO 1174

Universal joint

Sliding handle

Spinner handle

Norm

1

1,020 g 225 x 125 x 45 mm

Ball catch groove

Outside hexagon

12 **(**) 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 -10 - 11 - 12 - 13 mm



Extension. 50 mm 1

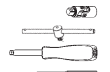
Art. 5205, 72 tooth











Description **Toothing** Art.-No.

4101 Xi-on socket set Fine, 60 teeth

FESSIONAL PLUS STANDAR

Xi-on socket set metric 10 [3/8"]



Art.-Group

115













- ► If nothing works anymore, Xi-on takes action!
- Extremely innovative: revolutionary Xi-on special construction opens even up to 85% rounded screws and nuts
- Easy working where even conventional sockets will fail
- Opens all standard metric hex, double hex, spline screw nuts and screws
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- 17 Xi-on tools (metric) in a sturdy metal case

10 [3/8"]

Material Coating

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive

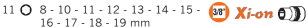
Internal square according to DIN 3120 / ISO 1174

Drive size





Art. 5215, 72 tooth







Drive Locking

Output

Weight LxWxH

Norm

Ball catch groove Outside hexagon

2,000 g

260 x 145 x 50 mm DIN 3120 / ISO 1174

Universal joint

1 Sliding handle

1 Ejector



Description **Toothing** Art.-No. Xi-on socket set Fine, 72 teeth 4111



Xi-on socket set metric 12.5 [1/2"]

















- ► Extremely innovative: revolutionary Xi-on special construction opens even up to 85% rounded screws
- Easy working where even conventional sockets will fail
- Opens all standard metric hex, double hex, spline screw nuts and screws
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- ▶ 23 Xi-on tools (metric) in a sturdy metal case



Material

Coating **Application Type**

Drive Drive size Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

12.5 [1/2"]

Drive Locking

Ball catch groove Output Outside hexagon

Weight 4,530 g

LxWxH 450 x 195 x 55 mm Norm DIN 3120 / ISO 1174

15 O 10 - 11 - 12 - 13 - 14 - 15 -

16 - 17 - 18 - 19 - 22 - 24 -27 - 30 - 32 mm

2 **O** 16 + 21 mm

2 Extensions 125 + 250 mm







1

1

Art. 5225, 60 tooth

1 Universal joint

1 Sliding handle adapter

Ejector









Xi-on socket set metric 6.3 [1/4"] + 12.5 [1/2"]



Art.-Group 115













- ► If nothing works anymore, Xi-on takes action!
- ► Extremely innovative: revolutionary Xi-on special construction opens even up to 85% rounded screws
- Easy working where even conventional sockets will fail
- Opens all standard metric hex, double hex, spline screw nuts and screws
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- 54 Xi-on tools (metric) in a sturdy metal case



Material Coating

Application Type

Drive size

Drive

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"] 12.5 [1/2"] **Drive Locking**

Output Weight

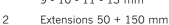
LxWxH Norm

Ball catch groove

Various 5,200 g

450 x 200 x 55 mm DIN 3120 / ISO 1174

11 **Q** 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 -9 - 10 - 11 - 13 mm





1 Universal joint

1 Sliding handle adapter

Spinner handle 1

Ejector

5.5 - 7 mm 2

2 **P**H1-2

Description

Xi-on socket set

6 3 - 4 - 5 - 6 - 8 - 10



Xi-on on





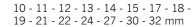
4

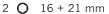
Fine, 60 / 72 teeth











Extensions 125 + 250 mm

Art. 5225, 60 tooth

Universal joint

Sliding handle adapter 1.27 - 1.5 - 2 - 2.5 mm









4131



















H 63

Mini socket and bit set metric 6.3 [1/4"]















- All important bits and sockets in a single compact box
- Combines socket set and bit box
- SINGLE-HAND click lock for easy opening and closing
- Colored rings make finding the right bit easy
- Attractive and compact box design





110

Art.-Group



Material Coating **Application Type**

Drive

2

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive size 6.3 [1/4"] **Drive Locking** Ball catch groove

Output Various

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm

10 O Sockets



5.5 - 6 - 7 - 8 - 9 - 10 -11 - 12 - 13 - 14 mm

50 + 100 mm Extensions

1 Reversible ratchet 48-tooth

Universal joint 1

1 Spinner handle

25 mm

2 Adapter 1/4" (ratchet) x 1/4" (bit) / Adapter 1/4" x 1/4"

2 Slotted (red) 4.5 - 6.5 mm 3 PH 1 - 2 - 3 PH (dark red) 3 PZ (blue) PZ 1 - 2 - 3

Tamper TX (purple) T10 - 15 - 20 - 25 - 27 - 30 - 40

Inside hexagon (orange) 2 - 2.5 - 3 - 4 - 5 - 6 mm

Description	Toothing	LxWxH mm	Weight g	ArtNo.
Mini socket and bit set	Rough, 48 teeth	188 x 110 x 40	900	394 072
Display with 6x set 394072	Rough, 48 teeth	230 x 245 x 350	5,800	39 407 206

OFESSIONAL PLUS STANDARD

Stud extractor set 12.5 [1/2"]











- ► For thread-conserving installation and removal of stud bolts, threaded rods and hanger bolts
- Suitable for right and left hand threads
- No damage to the thread in comparison to welding on auxiliary materials or using pliers
- Turning without laboriously locking two nuts on the bolt
- Safe grip due to three internal rolls
- Use with square 1/2" or hex 21 mm wrench
- ► Suitable for sizes M6, M8, M10, M12

Material Coating **Application Type** Drive Drive size

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling Manually operated and electric screwdriver Internal square according to DIN 3120 / ISO 1174

12.5 [1/2"]



Ball catch groove

Output Various Weight 825 g

Drive Locking

LxWxH 190 x 130 x 60 mm DIN 3120 / ISO 1174 Norm

1 stud bolt extractor 12.5 [1/2"] - M6 (301906)

1 stud bolt extractor 12.5 [1/2"] - M8 (301908)

1 stud bolt extractor 12.5 [1/2"] - M10 (301910)

1 stud bolt extractor 12.5 [1/2"] - M12 (301912)







120

Art.-Group

Description Art.-No.

Stud extractor set 3063

Universal socket set

6.3 [1/4"] + 10 [3/8"] + 12.5 [1/2"]















- Multifunctional sockets
- Useable as socket and screwing tool for hooks, wing nuts, TX-, square drive and eyebolts
- Spring-mounted pins adapt to many external profiles
- Fits for metric and inch screw drives
- Space, time and weight saving alternative to conventional socket sets in mobile use
- All diameters available individually



120 Art.-Group



Material Coating

Application Type Drive

Drive size

Chrome-vanadium steel

Chrome-plated and matt-satin finish

Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"], 10 [3/8"], 12.5 [1/2"]

Drive Locking

Output Weight

LxWxH Norm

Ball catch groove

Various

1,300 g

155 x 160 x 60 mm DIN 3120 / ISO 1174





1 Universal socket 6.3 [1/4"] 6 - 14mm [1/4" - 9/16"], max. torque 68.6 Nm (101099)

1 Universal socket 10 [3/8"] 9 - 21mm [11/32" - 13/16"], max. torque 225 Nm (201099)

1 Universal socket 12.5 [1/2"] 11 - 32mm [7/16" - 1 1/4"], max. torque 569 Nm (301099

Description Art.-No. Universal socket set, 3 pcs 3062

rofessional PLUS standard

Universal socket bag 10 [3/8"]









- Multifunctional sockets
- Useable as socket wrench insert and screwing tool for hooks, wing nuts, TX-, square drive and eyebolts
- Spring-mounted pins adapt to many external profiles
- Fits for metric and imperial screw drives
- ► Space, time and weight saving alternative to conventional socket wrench sets in mobile use
- Set 10 [3/8"] including universal socket wrench insert, fine-toothed reversible ratchet and adapter for use with an electric screwdriver
- ► In high quality and hard-wearing pouch

Material Chrome-vanadium steel Chrome-plated and matt-satin finish Coating **Application Type** Manually operated Drive Internal square according to DIN 3120 / ISO 1174 **Drive Size** 10 [3/8"]

Locking Drive Output Weight

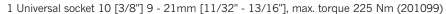
LxWxH Norm

Ball catch groove Various

541 g

PROJAHN

230 x 80 x 50 mm DIN 3120 / ISO 1174



- 1 Reversible ratchet 10 [3/8"] 72 tooth (39138972)
- 1 socket bit adapter for sockets / bits 6.3 [1/4"] x 10 [3/8"] 50 mm (2860)

Description Art.-No.

Universal socket set, 3 pcs.





Go-through socket set metric 6.3 [1/4"] + 10 [3/8"]









Wide range of applications such as standard screw connections, screw connections of threaded rods / bolts, ideal for sanitary and automotive as well



Art.-Group 110



Coating

Application Type Drive

Chrome-plated and matt-satin finish Manually operated

Drive size

Chrome-vanadium steel

Various 6.3 [1/4"] Output

1

1

Outside hexagon according to DIN 3124 / ISO 2725-1

Weight 1,200 g

245 x 122 x 45 mm LxWxH

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm

13 0 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 -11 - 12 - 13 - 14 mm

9 **(**) 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 19 mm



- Reversible ratchet
- Extension 75 mm
- 3/8" (ratchet) x 1/4" (nut) adapter





Description	Toothing	ArtNo.
Go-through ratchet set	Fine, 72 teeth	4016

Go-through ratchet set

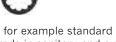
GearTech go-through socket set metric and inch











- ▶ Wide application field, for example standard screwing, screwing of threaded rods in sanitary and automotive industry
- 3D GearTech flex ratchet enables work in three dimensions
- Ideal for working in extremely inaccessible places
- Flexible use: wrench inserts suitable for metric and inch screws as well as for screws with TX-E profile
- Socket adapters 6.3 [1/4"] and 10 [3/8"] enable the use of conventional sockets



Art.-Group 110

Material Coating **Application Type** Chrome-vanadium steel

Chrome-plated and matt-satin finish

Drive

Manually operated

Various



Various

1,760 g

300 x 175 x 65 mm

Extension 80 mm

1 Adapter 1/4"

Adapter 3/8"



13 O 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 -

18 - 19 - 21 - 22 - 24 mm

3D-GearTech-Flex reversible ratchet



Toothing Description Art.-No.

Output

Weight

LxWxH

Go-through ratchet set Fine, 72 teeth 4017

Art.-Group

112

proficraft socket set metric 6.3 [1/4"]













- High quality, ergonomic 1/4" reversible ratchet with rough or fine toothing
- Sockets 4 14 mm

Material Chrome-vanadium steel / S2 steel Coating Chrome-plated and matt-satin finish

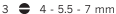
Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Drive size 6.3 [1/4"] Ball catch groove **Drive Locking**

Output Various





3 PH1-2-3

3 **P**Z1-2-3

6 3 - 4 - 5 - 6 - 7 - 8 mm

12 - 13 - 14 mm

T8 - 10 - 15 - 20 - 25 - 30 - 40



1,250 g Weight

LxWxH 160 x 250 x 55 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm





2 Extensions 50 + 100 mm

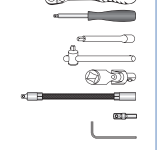
1 Sliding handle

1 Universal joint

Extension flex. 150 mm 1

Adapter 1/4" x 1/4" 1

3 1.5 - 2 - 2.5 mm



Description	Toothing	g ArtNo.		
proficraft socket set	Rough, 48 teeth	8651		
proficraft socket set	Fine, 72 teeth	8652		

FESSIONAL PLUS STANDARD

proficraft socket set metric 12.5 [1/2"]



Art.-Group

112













- ► High quality, ergonomic 12.5 [1/2"] reversible ratchet with standard or fine toothing
- sockets 12.5 [1/2"] 10 32 mm
- ► Including spark plug sockets 12.5 [1/2"] 16 + 21 mm

Chrome-vanadium steel Material

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Drive Size 12.5 [1/2"] **Locking Drive** Ball catch groove

2 **()** 16 + 21 mm

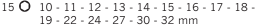


Output Outside hexagon according to DIN 3124 / ISO 2725-1

3,500 g Weight

LxWxH 260 x 365 x 95 mm Norm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Reversible ratchet 48-tooth, 5220 or reversible ratchet 72-tooth, 5221



- 2 1
- Extensions 125 + 150 mm
- Sliding T-handle adapter
- Universal joint



Description	Toothing	ArtNo.
proficraft socket set	Rough, 48 teeth	8661
proficraft socket set	Fine, 72 teeth	8662





proficraft socket set metric 6.3 [1/4"] + 12.5 [1/2"]



















High-quality, ergonomic [1/4]" and [1/2"] reversible ratchets with rough or fine toothing

Sockets 4 - 32 mm and E-TX sockets E4 - E22

▶ 6.3 [1/4"] bit sockets for all main applications



Art.-Group 112

Material

Coating **Application Type** Drive

Drive size

2

1

2

1

1

3

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"] 12.5 [1/2"] **Drive Locking**

Output Weight

LxWxH Norm

Ball catch groove

Various

7,000 g

335 x 460 x 110 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

13 0 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 -10 - 11 - 12 - 13 - 14 mm

© E4 - E5 - E6 - E7 - E8

4 - 5.5 - 6.5 mm

(a) 3 - 4 - 5 - 6 mm

Universal joint

Sliding handle

Spinner handle

1.5 - 2 - 2.5 mm

♣ PH 1 - 2

PZ 1 - 2

8 **O** 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 mm

● T8 - 10 - 15 - 20 - 25 - 27 - 30

Extensions 50 + 100 mm

Reversible ratchet 48-tooth, 5200 or

reversible ratchet 72-tooth, 5201





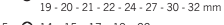
un#()))

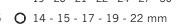
e

€E(I)))

₩

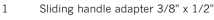
(A)

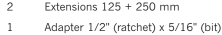






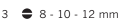








1 Reversible ratchet 48-tooth, art. 5220 or 72-tooth, art. 5221

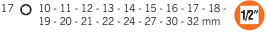


2 ♣ PH 3 - 4

2 PZ 3 - 4

5 ● T40 - 45 - 50 - 55 - 60

● 7 - 8 - 10 - 12 - 14 mm



























proficraft socket set metric 6.3 [1/4"] + 10 [3/8"] + 12.5 [1/2"]

 $\Leftrightarrow \Rightarrow$

 \supset

 \bigcirc

 $\overline{}$

3/8

1/2"























- 182 tools in impact-resistant plastic case
- All important sockets and bits in one set
- Clear and well structured arrangement of the tools
- Sockets 4 32 mm and E-TX sockets E4 E24
- ► Durable and replaceable clip closures
- High-quality, ergonomic 6.3 [1/4"], 10 [3/8"] and 12.5 [1/2"] reversible ratchets with rough or fine toothing
- 6.3 [1/4"] bit sockets for all main applications
- Sockets made of CrV steel



Material Coating **Application Type** Drive Drive size

1

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"] 10 [3/8"] 12.5 [1/2"] **Drive Locking** Output Weight LxWxH Norm

Ball catch groove Various 8,500 g 335 x 460 x 110 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

13 0 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 -11 - 12 - 13 - 14 mm











(a)



1

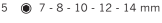
2

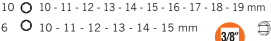


♠ PH 3 - 4 mm

● 8 - 10 - 12 mm





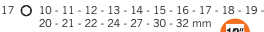


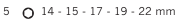












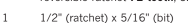


O 16 - 18 - 21 mm 1 3/8" (ratchet) x 1/2" (nut)

2 Extensions 125 + 250 mm



Reversible ratchet 48-tooth, 5220 or 1 reversible ratchet **72-tooth**, 5221



7 1.27 - 1.5 - 2 - 2.5 - 3 - 4 - 5 mm



		11 12 10 14 111111	
7	0	4 - 5 - 6 - 7 - 8 - 9 - 10 - mm	
5	0	E4 - E5 - E6 - E7 - E8	
4	•	4 - 5.5 - 6.5 - 7 mm	
3	•	PH 1 - 2 - 3	ELD)
3	0	PZ 1 - 2 - 3	(COM
4		3 - 4 - 5 - 6 mm	-100
8		T8 - T9 - T10 - T15 - T20 - T25 - T27 - T3	80 ~:(I)
8	②	T8 - T9 - T10 - T15 - T20 - T25 - T27 - T3	80 🖘
1		Universal joint	
2		Extensions 50 + 100 mm	
1		Sliding handle	,
1		Spinner handle	

Reversible ratchet 48-tooth, 5200 or

reversible ratchet **72-tooth**, 5201

4 = 3 - 4 - 5.5 - 6 mm

5	•	PH 0 - 1 - 2 - 3 mm	
5	0	PZ 0 - 1 - 2 - 3 mm	
10	•	T10 - 10 - 15 - 20 - 20 - 25 - 25 - 27 - 30 - 40	
6		2 - 2.5 - 3 - 4 - 5 - 6	
1		1/4" (ratchet) x 1/4" (bit) adapter	

Description	Toothing	ArtNo.
proficraft socket set	Rough, 48 teeth	8663
proficraft socket set	Fine, 72 teeth	8664

proficraft tool set UNIVERSAL metric 6.3 [1/4"] + 12.5 [1/2"]













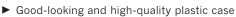






Art.-Group

112



- Ideal for caretakers and building technicians
- Ratchet with ergonomic 2-component handle for secure support and fatigue-free work
- Modern, exclusive case design
- Combination wrench 8 19 mm, hammer, sockets 4 24 mm and high-quality bit box
- Sturdy case handle with non-slip surface
- Extensive equipment
- Pliers, screwdrivers, hex keys etc. for almost any application



Material Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive size

6.3 [1/4"], 12.5 [1/2"]

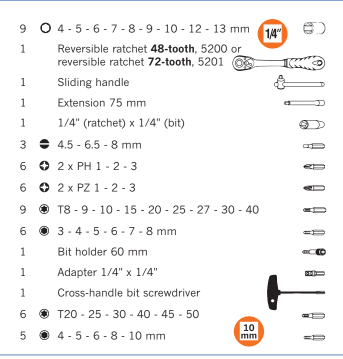
Drive Locking

Ball catch groove

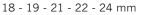
Output Various Weight 6,000 g

LxWxH 335 x 460 x 110 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm



13 O 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 -







(9)

(D) (D) (D)

- Reversible ratchet 48-tooth, 5220 or reversible ratchet **72-tooth**, 5221
- 1/2" (ratchet) x 10 mm (bit)
- Extension 125 mm
- Universal joint 1

1

1

1

- 8 10 12 13 14 17 19 mm
- 9 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm ⁶
- 1 Long nose pliers 165 mm
- Combination pliers 185 mm
- Water pump pliers 245 mm
 - 8 x 150 mm 6 x 100 mm
 - ◆ PH 1 x 75 mm PH 2 x 100 mm
 - Hammer 300 g





Toothing

Art.-No.

Rough, 48 teeth 8665 proficraft tool set Fine, 72 teeth 8666 proficraft tool set

Art.-Group



proficraft tool set UNIVERSAL metric 6.3 [1/4"] + 12.5 [1/2"]

















- High quality, universal 6.3 [1/4"] + 12.5 [1/2"] tool range with all important tools
- Robust, break-proof and lockable case
- 2 tool boards with foldable pockets
- Clearly arranged tools
- 2 locks with keys
- All tools securely fixed





Coating **Application Type** Drive

Drive size

Material

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"], 8 [5/16"], 12.5 [1/2"]

Drive Locking

Output

Outside hexagon according to DIN 3124 / ISO 2725-1

Weight

12,240 g

Ball catch groove

LxWxH

1

330 x 460 x 145 mm

Norm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

12 0 4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 -10 - 11 - 12 - 13 mm



- Extensions 50 + 100 mm 2
- 1 Reversible ratchet 48-tooth 39114948
- 1 Sliding handle 110 mm
- Universal joint 1
- 1 1/4" (ratchet) x 1/4" (bit)
- **4.5 5.5 6.5 mm**

2x PZ 1 - 2 - 3

- 2x PH 1 2 3
- **②** T8 9 10 15 20 25 27 30 40
- 3 4 5 6 7 8 mm
- Bit holder 60 mm 1
- Adapter 1/4" x 1/4" 1
- 14 **O** 10 13 14 15 16 17 18 19 -

Magn. Bit-Screwdriver

21 - 22 - 24 - 27 - 30 - 32 mm





- 1 1/2" x 3/8"

1

- 1 1/2" (ratchet) x 5/16" (bit)
- 1 Telescope magnetic lifter
- 1 Measuring tape 5 m



























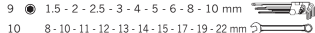












- Long nose pliers 165 mm
- 1 Combination pliers 185 mm
- 1 Water pump pliers 245 mm
- Side cutters 165 mm 1
- Weaver's pliers 250 mm 1
- PH 1 2 2
- 1 PZ 2
- 3 5.5 6.5 mm
- 125 to 250 V Voltage tester
- 1 Universal knife
- 1 Hammer 300 g
- 1 Metal saw 300 mm
- 1 Caliper gauge 0 - 150 mm
- 5 Impact and chisel set
- 1 Half-round file
- Putty knife 1
- 1 Wood chisel
- Carpenter's pencil 1
- Torch 1
- 20 Cable tie 3.5 x 150 mm
- **8** 10 mm
- ♠ PH 3 4
- T40 45 50 55
- 10 12 14 mm



Description	Toothing	ArtNo.
proficraft tool set	Rough, 48 teeth	8681
Empty case		8681K
Replacement keys		8681-SCHLUESSEL



proficraft tool set COMPACT metric 10 [3/8"]

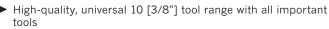












Compact dimensions make handling easy

Clearly arranged tools

Robust, break-proof and lockable case

2 tool boards with foldable pockets

2 locks with keys

► All tools securely fixed



Material Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"], 10 [3/8"] Drive size

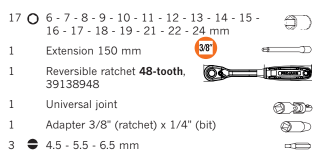
Drive Locking Ball catch groove

Output Outside hexagon according to DIN 3124 / ISO 2725-1

Weight 9,400 g

LxWxH 280 x 425 x 130 mm

Norm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



4.5 - 5.5 - 6.5 mm 3

6 2x PH 1 - 2 - 3 2x PZ 1 - 2 - 3 6

③ T8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 - 40

3 - 4 - 5 - 6 - 7 - 8 mm 6

Bit holder 60 mm

Adapter 1/4" x 1/4" 1

1 Bit screwdriver

♠ PH 1 - 2 2

1 PZ 2

3.5 - 5.5 - 6.0 mm 3

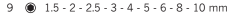
● 125 to 250 V voltage tester 1

Precision screwdriver set

2.0 - 3.0 - 4.0 mm

◆ PH00 - 0 - 1

1 Telescope magnetic lifter



10 8 - 10 - 11 - 12 - 13 - 14 - 15 - 17 - 19 - 22 mm

Long nose pliers 165 mm

Combination pliers 185 mm

Water pump pliers 245 mm

Side cutters 165 mm 1

1 Weaver's pliers 250 mm

1 Universal scissors 180 mm

Crimping pliers 240 mm

40 Cable lugs

1

1

1

1

1

 \ll

6 1 utility knife and 5 spare blades

1 Hammer 300 g

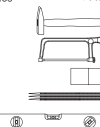
Metal saw 260 mm

3 Saw blades

20 Cable tie 3.5 x 150 mm

1 Spirit level 300 mm

Measuring tape 5 m





8681-SCHLUESSEL

出出

Description	Toothing	ArtNo.		
proficraft tool set	Rough, 48 teeth	8682		
Empty case		8682K		

Replacement keys

proficraft tool set ELECTRICIAN metric 12.5 [1/2"]





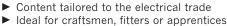












- Clearly arranged tools
- All tools securely fixed
- Robust, break-proof and lockable case
- 2 locks with keys
- 2 tool boards with foldable pockets





Material Coating **Application Type** Drive Drive size

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"], 12.5 [1/2"]

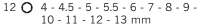
Drive Locking Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1 Output Weight

10,200 g

LxWxH 330 x 460 x 145 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174





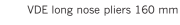




Norm

1

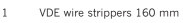


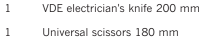


• 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm

VDE combination pliers 160 mm

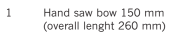




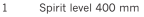


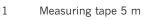
















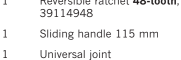


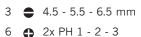
1 Putty knife

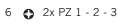
1 Flat chisel 200 mm

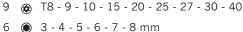
Pointed chisel 200 mm 1

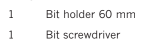






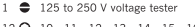


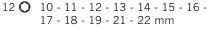


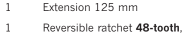


















Description	Toothing	ArtNo.
proficraft tool case	Rough, 48 teeth	8683
Empty case		8683K
Replacement keys		8681-SCHLUESSEL



proficraft tool set CARPENTER



Art.-Group

113





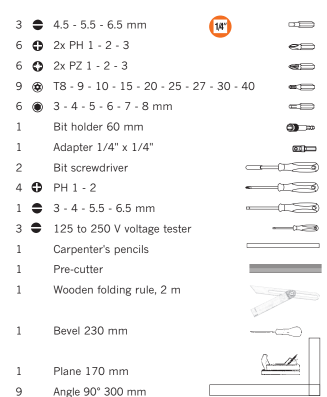
- Content tailored to the carpentry trade
- ► Ideal for craftsmen, fitters or apprentices
- ▶ Robust, break-proof and lockable case
- ► 2 locks with keys
- ▶ 2 tool boards with foldable pockets
- Clearly arranged tools
- ► All tools securely fixed







LxWxH 330 x 460 x 145 mm



- 1.5 2 2.5 3 4 5 6 8 10 mm === 8 8 - 10 - 11 - 12 - 13 - 14 - 17 - 19 mm 🗇 Wood drill 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 mm 8 (67040) 1 Biting pliers 200 mm 1 Side cutters 165 mm 1 Wood file flat 150 mm 3 Wooden rasp half round 150 mm Hand rasp 1 1 Universal scissors 180 mm 1 Universal knife Locksmith hammer "french" 1 1 Small hand saw bow 150 mm Hand saw 229 mm 1 (overall lenght 420 mm) 0 5 Spirit level 400 mm 5 Impact and chisel set
 - 5 Wood chisel 6 12 16 20 26 mm

Description Art.-No.

proficraft tool set8684Empty case8684KReplacement keys8681-SCHLUESSEL



proficraft tool set PLUMBER metric 12.5 [1/2"]



113











- ▶ Content tailored to the plumbing trade
 ▶ Ideal for craftsmen, fitters or apprentic
- Ideal for craftsmen, fitters or apprentices
- Robust, break-proof and lockable case
- 2 locks with keys
- ▶ 2 tool boards with foldable pockets
- ► Clearly arranged tools
- ► All tools securely fixed





Material Coating **Application Type** Drive Drive size

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated Internal square according to DIN 3120 / ISO 1174 12.5 [1/2"], 6.3 [1/4"]

Drive Locking Output Weight LxWxH Norm

Ball catch groove Outside hexagon according to DIN 3124 / ISO 2725-1 12,760 g 330 x 460 x 145 mm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

3 🛖	4.5 - 5.5 - 6.5 mm		1	Water pump pliers 250 mm	
6 •	2x PH1 - 2 - 3		1	Corner pipe wrench 1"	/> <u>***</u>
6 ()	2x PZ1 - 2 - 3		1	Hammer 600 g	
9 🏵	T8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 - 40		1	Flat chisel 200 mm	
6 (3 - 4 - 5 - 6 - 7 - 8 mm		1	Pointed chisel 200 mm	
1	60 mm bit holder		1	Hand saw bow 150 mm (overall lenght 260 mm)	
1	Adapter 1/4" x 1/4"		1	File, half round 150 mm	
13	Magnetic bit screwdriver		1	•	
1 0	10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24 mm		3 1	Carpenter's pencils Sanitary cross spanner 200 x 200 mm	
1	Extension 125 mm		1	Pipe cutter 3 - 28 mm	
2	Universal joint		1	Pipe cutter 3 - 42 mm	
4 🗘	PH 1 - 2		1	Reversible ratchet for 1/2" square drive	0
1 =	125 to 250 V voltage tester		1	Square adapter 1/2	(A
1 👄	3 - 4 - 5.5 - 6.5 mm		1	Step spanner 5-stage	
1	Wooden folding rule, 2 m		1	Standpipe nut spanner	
1	Spirit level 400 mm	()	4	parts for standpipe nut spanner	((
9 0	1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm		7	9 - 10 - 11 - 14 mm	CIL.
10	8x9 - 10x11 - 12x13 - 14x15 - 16x17 - 18x19 - 5 20x22 - 21x23 - 24x27 - 30x32 mm	C	1	Sanitary wrench	

Description Toothing Art.-No. proficraft tool set Rough, 48 teeth 8685 8685K Empty case Replacement keys 8681-SCHLUESSEL

proficraft workshop trolley UNIVERSAL metric 6.3 [1/4"] + 12.5 [1/2"]











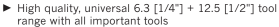








113



- Sturdy ABS trolley with automatic locking telesopic
- Ergonomic thanks to the telescopic handle and smooth-running castors
- Clearly arranged tools
- Robust, break-proof and lockable case
- 2 locks with keys
- 2 tool boards with foldable pockets
- All tools securely fixed
- Integrated wheels





Material Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish

Manually operated Internal square according to DIN 3120 / ISO 1174 6.3 [1/4"], 12.5 [1/2"]

Drive Locking

Output Weight LxWxH

Norm

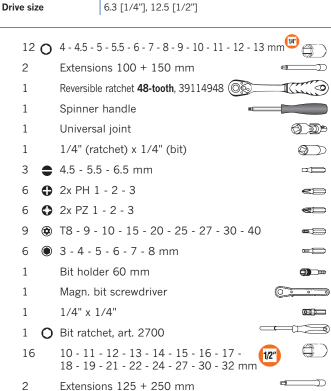
Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1

17,500 g

390 x 460 x 170 mm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Reversible ratchet **48-tooth**, 39112948

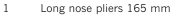
Universal joint

Sliding handle 300 mm

Telescope magnetic lifter

Measuring tape 5 m

- 9 **1.5 2 2.5 3 4 5 6 8 10** mm
- TX10 15 20 25 27 30 40 45 50 9
- 8 9 10 11 12 13 14 16 -17 - 18 - 19 - 22 mm



- Combination pliers 180 mm 1
- 1 Water pump pliers 250 mm
- Side cutters 160 mm 1
- Weaver's pliers 250 mm
- PH 1 2
- PZ 1 2
- 4.0 8.0 mm
- 125 to 250 V voltage tester
- VDE 3.0 mm
- VDE PH1 2 1
- Universal knife 1
- 1 Hammer 300 g
- 1 Metal saw 260 mm
- 1 Caliper gauge 0 - 150 mm
- 5 Aluminum spirit level 400 mm
- 1 Impact and chisel set
- 1 Roller fork spanner 10" / 250 mm



Description	Toothing	ArtNo.	
proficraft tool trolley	Rough, 48 teeth	4963-01	

(A) 500 P

Empty case Replacement keys 8681-SCHLUESSEL

1

1

1

1



proficraft tool set UNIVERSAL metric 12.5 [1/2"]







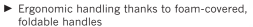








Art.-Group 113



- Clear and well structured arrangement of the
- Universal tool range
- Robust and shock-proof metal case





Material Coating **Application Type** Drive Drive size

Chrome-vanadium steel / S2 steel Chrome-plated and matt-satin finish Manually operated Internal square according to DIN 3120 / ISO 1174 6.3 [1/4"], 12.5 [1/2"]

Drive Locking Output Weight LxWxH Norm

1

Ball catch groove Outside hexagon according to DIN 3124 / ISO 2725-1 13,500 g 560 x 205 x 210 mm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

14 O	10 - 12 - 13 - 14 - 15 - 16 - 17 - 19 20 - 22 - 24 - 27 - 30 - 32 mm	1/2"
2 O	16 - 21 mm	
1	Reversible ratchet 48-tooth , 39112948	
2	Extensions 125 + 250 mm	
1	Universal joint	
1	Sliding handle adapter 3/8" x 1/2"	
1	Hammer 300 g	
7	Ring fork bowl 8 - 10 - 12 - 13 - 14 - 17 - 19 mm	
1	Roller fork spanner 8" / 200 mm	
9	1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10	
1	Combination pliers 185 mm	
1	Side cutters 165 mm	
1	Telephone/radio/flat round nose pliers 165 mm	A STATE OF THE STA

2	PH 1 - 2	
2	Slotted 5.5 mm - 6.5 mm	
1	Magnetic bit screwdriver	
1	Universal scissors 180 mm	
1	Metal hacksaw 300 mm	
1	Measuring tape 5 m	
1	Spirit level 300 mm	
5	PH 0 - 1 - 2 - 3 - 4	4/4//
5 💠	PZ 0 - 1 - 2 - 3 - 4	1/4"
6 🛟	T 10 - 15 - 20 - 25 - 27 - 30	
7 🏟	3 - 4 - 5 - 5.5 - 6 - 6.5 - 7 mm	
7	1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 mm	
1	Bit holder 60 mm	

Water pump pliers 245 mm

Description **Toothing** Art.-No. proficraft tool set Rough, 48 teeth 8688

1

Adapter 1/4" x 1/4"

proficraft tool bag





Ideal for caretakers and building technicians

- ► All important screwdrivers and pliers in one set
- ► High quality manufacturing and materials
- With handy carrying straps for effortless carrying
- ► The soft base material of the portfolio protects high-quality



Art.-Group 113



Weight 2,000 g

LxWxH 210 x 295 x 65 mm

- 2 Screwdriver for Phillips screws PH 1 2
- Screwdriver for Pozidriv screws PZ 2
- 3 Screwdriver for slotted screws 3.5 5.5 6.5 mm
- 1 = 125 to 250 V voltage tester

- 1 Water pump pliers 245 mm
- 1 Universal knife
- 1 Combination pliers 185 mm
- 1 Side cutters 165 mm
- 1 Long nose pliers 165 mm

Description Art.-No.

proficraft tool bag 8689

SIONAL PLUS STANDARD

proficraft tool bag VDE ELECTRICAL



Art.-Group 113



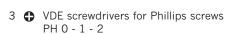




- Ideal for electrical, heating, plumbing, air conditioning and ventilation technology
- ➤ All tools are VDE approved according to DIN ISO 60900 up to 1.000 V
- ► All important electrian's tools in the set
- ▶ Ergonomic design
- ► High quality manufacturing and materials

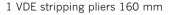
Weight 1,800 g

LxWxH 210 x 295 x 65 mm DIN EN 60900 / IEC 900



3 • VDE screwdrivers for slotted screws 2.5 - 4 - 6.5 mm

1 • Voltage tester 125 - 250 V



1 VDE electrician's knife 200 mm

1 Combination pliers 160 mm

1 Diagonal pliers 160 mm



1 VDE long nose pliers 200 mm

Description Art.-No.

proficraft tool bag 8687

SOCKETS



Reversible ratchet









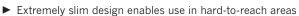






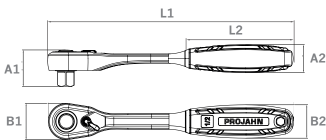
Art.-Group





- ► Robust and durable ratchet mechanism
- ► With robust rough toothing (48 teeth) or fine toothing (72 teeth) with a 5° return angle
- Quick release button for a safe connection between ratchet and socket
- Recessed, flat and therefore protected switch for a quick change of direction
- Extremely stable shank in square shape made of chrome vanadium steel for highest loads
- ► Balanced weight distribution for ideal handling while working
- ► Soft handle coating minimizes risk of slipping even at higher forces
- Firm and robust handle core increases robustness and durability
- ► Practical safety hole allows attachment of a chain as fall protection
- ► High oil and acid resistance





Equipping Material Quick release button and direction switch Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic

Application Type
Output

Output locking

Norm

Manually operated

Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174



Plastic	hanger
---------	--------

Size	Description	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
6.3 [1/4"]	Reversible ratchet	Rough, 48 teeth	85	145	67	21.9	17.1	22.5	20.4	39 114 948
6.3 [1/4"]	Reversible ratchet	Fine, 72 teeth	80	145	67	21.9	17.1	22.5	20.4	39 114 972
10 [3/8"]	Reversible ratchet	Rough, 48 teeth	270	198	89	29.8	22.8	29.6	27.2	39 138 948
10 [3/8"]	Reversible ratchet	Fine, 72 teeth	260	198	89	29.8	22.8	29.6	27.2	39 138 972
12.5 [1/2"]	Reversible ratchet	Rough, 48 teeth	660	250	110	37.2	28.5	37.0	34.0	39 112 948
12.5 [1/2"]	Reversible ratchet	Fine, 72 teeth	640	250	110	37.2	28.5	37.0	34.0	39 112 972

PROFESSIONAL PLUS STANDARD

US reversible ratchet with rough toothing









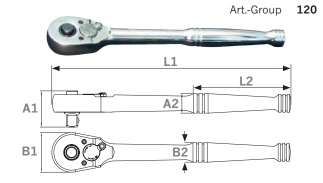








- With robust rough toothing for highest workloads
- ► Highest quality level for demanding users
- ► High oil and acid resistance
- Easy one-handed operation due to quick-release button and direction switch
- ► Smooth-running, high-precision ratchet mechanism
- ► Precision and durability far beyond DIN/ISO standards



Equipping
Material
Coating
Application Type

Quick release button and direction switch

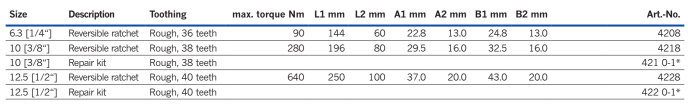
Chrome-vanadium steel
Chrome-plated and polished

Manually operated

Output Output locking Norm Outside square according to DIN 3120 / ISO 1174 Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Plastic hanger



Reversible ratchet with rough toothing





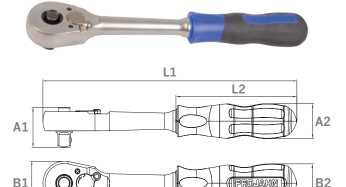








- Highest quality level for demanding users
- Two-component material robust core combined with an ergonomic, slip-resistant surface
- High torque with low strain on joints
- High oil and acid resistance
- High slip protection due to specially adapted thumb grips
- Easy one-handed operation due to quick-release button and
- Smooth-running, high-precision ratchet mechanism
- Precision and durability far beyond DIN/ISO standards
- PROJAHN promise of quality 25 years warranty
- Secure grip and fatigue-free working due to ergonomically handle shaped to fit the hand



Equipping Material

Quick release button and direction switch

Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic

Application Type Output **Output locking**

Norm

Manually operated

Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174



Art.-Group

120

Plastic hanger

Size	Description	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
6.3 [1/4"]	Reversible ratchet	Rough, 36 teeth	90	145	70	22.8	21.4	24.8	24.0	39 014 900
6.3 [1/4"]	Repair kit	Rough, 36 teeth	-							39014900-1
10 [3/8"]	Reversible ratchet	Rough, 38 teeth	280	195	93	29.5	26.1	32.5	28.2	39 038 900
10 [3/8"]	Repair kit	Rough, 38 teeth								39038900-1
12.5 [1/2"]	Reversible ratchet	Rough, 40 teeth	640	260	114	37.0	29.7	43.0	34.5	39 012 900
12.5 [1/2"]	Repair kit	Rough, 40 teeth								39012900-1

PROFESSIONAL PLUS STANDARD

Reversible ratchet with rough toothing









- With robust rough toothing (24 teeth) for highest workloads
- Highest quality level for demanding users
- High oil and acid resistance
- Easy one-handed operation due to quick-release button and direction switch
- Smooth-running, high-precision ratchet mechanism
- Precision and durability far beyond DIN/ISO standards

Equipping Quick release button and direction switch Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish Manually operated **Application Type**

Output **Output locking** Norm

Outer square according to DIN 3121 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Without packaging

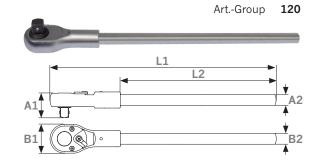
Size	Description	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
20 [3/4"]	Reversible ratchet	Rough, 24 teeth	1450	500	360	59.0	24.0	63.0	24.0	400 001
20 [3/4"]	Repair kit	Rough, 24 teeth								400001-1

Reversible ratchet with rough toothing





- Robust and durable ratchet mechanism
- With robust rough toothing (24 teeth) for highest workloads
- Highest quality level for demanding users
- ► High oil and acid resistance
- ► Easy one-handed operation due to quick-release button and direction switch
- ► Smooth-running, high-precision ratchet mechanism
- ► Precision and durability far beyond DIN/ISO standards





Equipping Quick release button and direction switch

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Output
Output locking
Norm

Outer square according to DIN 3121 / ISO 1174

Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Without packaging

Size	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
25 [1"]	Rough, 24 teeth	2550	668	528	71.0	28.0	71.5	28.0	500 000

PLUS STANDAR

Xi-on reversible ratchet with fine toothing

















- ► With fine tooothing and small return angle (5°) for use in tight areas
- Quick release button for a safe connection between ratchet and socket
- Easy one-handed operation due to quick-release button and direction switch
- ► Soft handle coating minimizes risk of slipping even at higher forces
- Firm and robust handle core increases robustness and durability
- High oil and acid resistance



Equipping Material Coating

Handle

Quick release button and direction switch

Chrome-vanadium steel

Chrome-plated and matt-satin finish

2-components-plastic

Application Type
Output
Output locking

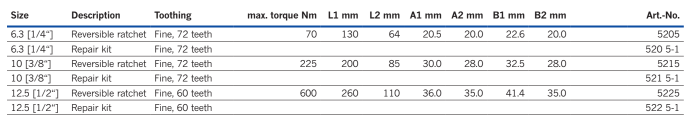
Norm

Manually operated

Outside square according to DIN 3120 / ISO 1174 Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Plastic hanger



Push-through ratchet with rotary handle and fine toothing







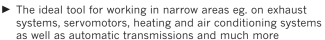




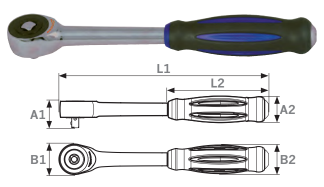




Art.-Group 120



- Extremely easy ratchet function by turning the twocomponent handle
- Can also be used as a regular ratchet with fine toothing
- With an additional robust 6.3 [1/4"] square drive at the end of the handle for attaching an extension or a T-piece
- Switching from right-hand to left-hand rotation by pushing through the square drive
- Ratchet with ergonomic 2-component handle for secure support and fatigue-free work



Equipping Material

Twist grip and push-through square

Chrome-vanadium steel

Coating

Chrome-plated and matt-satin finish

Handle

2-components-plastic

Application Type

Output

Output locking

Norm

Manually operated

Outside square according to DIN 3120 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174



Art.-Group

120

Plastic hanger

Size	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
6.3 [1/4"]	Fine, 60 teeth	74	182	85	23.8	25.0	27.3	25.0	5204
10 [3/8"]	Fine, 60 teeth	242	243	115	31.0	32.7	36.5	32.7	5214
12.5 [1/2"]	Fine, 60 teeth	614	292	140	38.0	38.5	42.5	38.5	5224

rofessional PLUS standard

Telescopic reversible ratchet with rough toothing









- Easy one-handed operation due to quick-release button and direction switch
- 6-fold telescopic extension from 305 up to 445 mm
- Quick release button for a safe connection between ratchet and
- With robust rough toothing mechanism (48 teeth) for highest
- Soft handle coating minimizes risk of slipping even at higher
- Firm and robust handle core increases robustness and durability
- High oil and acid resistance

Equipping Quick release button and direction switch, extendable

Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic



Application Type Output

Norm

Outside square according to DIN 3120 / ISO 1174

Output locking Ball stop

DIN 3120 / ISO 1174

Manually operated





H 83





Reversible ratchet extendable with rough toothing







- Robust reversible ratchet for all areas of application
- Extendable from 150 to 290 or 500 mm
- Maximum power transmission due to long lever
- Easy one-handed operation due to quick-release button and direction switch
- Quick release button for a safe connection between ratchet and socket
- With robust rough toothing mechanism (48 teeth) for highest
- Firm, stable handle increases stability and durability
- High oil and acid resistance

Quick release button and direction switch, Equipping

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Plastic case



Norm



DIN 3120 / ISO 1174

Art.-Group

120

NAL PLUS STANDARD

Reversible ratchet



- Robust and durable ratchet mechanism
- With robust rough toothing (48 teeth) or fine toothing (72 teeth) with a 5° return angle
- Quick release button for a safe connection between ratchet and socket
- Easy one-handed operation due to quick-release button and direction
- Soft handle coating minimizes risk of slipping even at higher forces
- Firm and robust handle core increases robustness and durability

Chrome-vanadium steel

► High oil and acid resistance

Quick release button and direction switch

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic **Application Type** Output **Output locking** Norm

Manually operated

L1

Outside square according to DIN 3120 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174



120

Art.-Group

Plastic hanger

Equipping

Material

Size	Description	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
6.3 [1/4"]	Reversible ratchet	Rough, 48 teeth	78	140	70	21.5	21.2	23.2	22.5	5200
6.3 [1/4"]	Repair kit	Rough, 48 teeth								520 0-1
6.3 [1/4"]	Reversible ratchet	Fine, 72 teeth	66	140	70	21.5	21.2	22.9	22.5	5201
6.3 [1/4"]	Repair kit	Fine, 72 teeth								520 1-2
10 [3/8"]	Reversible ratchet	Rough, 48 teeth	245	191	85	29.0	26.2	31.0	27.5	5210
10 [3/8"]	Repair kit	Rough, 48 teeth								521 0-1
10 [3/8"]	Reversible ratchet	Fine, 72 teeth	208	191	85	29.0	26.2	30.0	27.5	5211
10 [3/8"]	Repair kit	Fine, 72 teeth								521 1-2
12.5 [1/2"]	Reversible ratchet	Rough, 48 teeth	646	260	105	37.0	32.4	41.5	35.0	5220
12.5 [1/2"]	Repair kit	Rough, 48 teeth								522 0-1
12.5 [1/2"]	Reversible ratchet	Fine, 72 teeth	549	250	105	37.0	32.4	37.0	35.0	5221
12.5 [1/2"]	Repair kit	Fine, 72 teeth								522 1-2

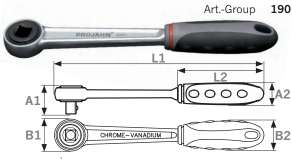
Push-through ratchet with rough toothing







- Robust and durable ratchet mechanism
- With robust rough toothing mechanism (48 teeth) for highest loads
- Switching from right-hand to left-hand happens when turning the
- Ratchet with ergonomic 2-component handle for secure support and fatigue-free work



Push-through square Handle Equipping 2-components-plastic Material Chrome-vanadium steel Output Various Coating Chrome-plated and matt-satin finish **Output locking** Ball catch groove, ball lock **Application Type** Manually operated DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174 Norm

Without packaging

Size	Description	Toothing	max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
12.5 [1/2"]	Reversible ratchet 12.5 [1/2"]	Rough, 48 teeth	600	251	105	35.5	28.0	39.0	35.0	4297
12.5 [1/2"]	Push-through square 12.5 [1/2"]			34						429 7-1

PLUS STANDARD

Radiator spud wrench for push-through ratchet







Radiator spud wrench allows fitting and removal of radiatorfittings, return-fittings and short plug valves



Material Chrome-vanadium steel Drive Outside square according to DIN 3120 / ISO 1174 Chrome-plated and matt-satin finish **Locking Drive** Coating Ball stop **Application Type** Manually operated DIN 3120 / ISO 1174 Norm

Without packaging

Description	ArtNo.
Radiator spud wrench 5-steps 9.5 [3/8"] - 11.5 [29/64"] - 12.3 [31/64"] - 16.7 [21/32"] - 21 [53/64"]	429 7-2
Radiator spud wrench 8-steps 9.5 [3/8"] - 11.1 [7/16"] - 11.9 [15/32"] - 12.7 [1/2"] - 13.9 [35/64"] - 19 [3/4"] - 21.4 [27/32"] - 22.2 [7/8"]	429 7-3

PLUS STANDARD

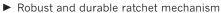
Push-through ratchet set with radiator spud wrench











- With robust rough toothing mechanism (48 teeth) for highest loads
- Switching from right-hand to left-hand happens when turning the ratchet
- Ratchet with ergonomic 2-component handle for secure support and fatigue-free work
- Radiator spud wrench allows fitting and removal of radiator-fittings, return-fittings and short plug valves



Equipping Push-through square **Application Type** Manually operated Output Outside square according to DIN 3120 / ISO 1174 Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish **Output locking** DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174 Handle 2-components-plastic Norm

Euro pocket

Content Art.-No.

- 1 Push-through ratchet 12.5 [1/2"] (4297) 1 Push-through square 12.5 [1/2"] (4297-1)

1 radiator spud wrench 5-steps 9.5 [3/8"] - 11.5 [29/64"] - 12.3 [31/64"] - 16.7 [21/32"] - 21 [53/64"] (4297-2)

4 297 -10

Art.-Group

Art.-Group

190

Mini reversible ratchet with rough toothing







Art.-Group 120

- Compact, slim shape for working in smallest areas and in hard-to-reach areas
- Robust and durable ratchet mechanism
- With robust rough toothing mechanism (48 teeth) for highest loads
- With switch for quick change of ratchet direction
- Soft handle coating minimizes risk of slipping even at higher forces
- Firm and robust handle core increases robustness and durability
- High oil and acid resistance





Equipping Material Coating **Application Type** Direction switch Chrome-vanadium steel

Chrome-plated and matt-satin finish

Manually operated

Handle Output

Output locking

Norm

2-components-plastic

Outside square according to DIN 3120 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Without packaging

Size	Description	Toothing	max. torque Nm	L mm	ArtNo.
6.3 [1/4"]	Reversible ratchet	Rough, 48 teeth	78	105	4299

PROFESSIONAL PLUS STANDARD

Reversible bit ratchet XS with fine toothing











Art.-Group 132

- Highly robust, durable mini-bit-ratchet
- Highly resilient forces up to 75 Nm
- Compact, slim shape for working in smallest areas and in hard-to-reach areas
- Fast switching due to ergonomic one-handed control
- With permanent magnet steel screws adhere to the bit
- Non-slip, ergonomic handle
- With quick-release chuck and quick-release button for a firm locking of the bit and easy bit change

Equipping Direction switch, quick release button Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic **Application Type** Output **Output locking**

Norm

Manually operated

For external hexagon according to DIN 3126 / ISO 1173

DIN 3126 / ISO 1173



Plastic hanger

Size	Description	Toothing	max. torque Nm	L mm	ArtNo.
6.3 [1/4"]	1/4" mini bit ratchet	Fine, 72 teeth	75	86	4288

Reversible bit ratchet with rough toothing









Art.-Group 120

- Robust, durable and reversible mini bit ratchet
- Non-slip, ergonomic handle
- With switch for quick change of ratchet direction
- ▶ With permanent magnet steel screws adhere to the bit



Direction switch Equipping

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic **Application Type** Manually operated Output

For external hexagon according to DIN 3126 / ISO 1173

Output locking Shape C

DIN 3126 / ISO 1173

Without packaging

Size	Toothing	max. torque Nm	L mm	ArtNo.
6.3 [1/4"]	Rough, 48 teeth	55	103	4294

Norm

NAL PLUS STANDARD

Reversible bit ratchet with rough toothing











Art.-Group 130

- ► Robust mini bit ratchet
- With switch for quick change of ratchet direction
- ▶ With permanent magnet steel screws adhere to the bit



Direction switch **Equipping** Material Specialty steel

Chrome-plated and matt-satin finish Coating

Application Type Manually operated

For external hexagon according to Output

DIN 3126 / ISO 1173 Shape C

Output locking Norm DIN 3126 / ISO 1173

Without packaging

Size	Toothing	max. torque Nm	L mm	ArtNo.
6.3 [1/4"]	Rough, 15 teeth	15	98	2700

ROFESSIONAL PLUS STANDARD

Reversible dual ratchet for bits and sockets 6.3 [1/4"]

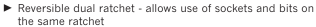












- Non-slip, ergonomic handle
- With switch for quick change of ratchet direction

Equipping Dual square and hexagonal, reverser Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish Handle

2-components-plastic

Application Type Output

Output locking Norm

Manually operated

For external hexagon according to DIN 3126 / ISO 1173 For internal square according to DIN 3120 / ISO 1174

Form C / Ball stop

DIN 3126 / ISO 1173 / DIN 3120 / ISO 1174

Not hangable

Size	Toothing	max. torque Nm	L mm	ArtNo.
6.3 [1/4"]	Rough, 48 teeth	55	105	4290

Art.-Group

Application example, bit and socket

wrench insert not included

Socket metric hexagonal 6.3 [1/4"]

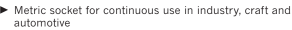












Highest quality level for demanding users

Exact fit and highest power transmission with less wear

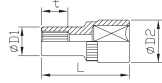
Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling

Short





Art.-Group

120

Version Material Coating

Application Type Drive

Chrome-vanadium steel Chrome-plated and matt satin finished, with knurling Manually operated Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

6.3 [1/4"] Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
3.5	25	6.2	11.9	2.5	100 035
4	25	6.8	11.9	6.5	100 040
4.5	25	7.4	11.9	7.5	100 045
5	25	8.1	11.9	7.5	100 050
5.5	25	8.7	11.9	8.0	100 055
6	25	9.3	11.9	8.0	100 060
7	25	10.8	11.9	8.0	100 070

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
8	25	11.9	11.9	8.0	100 080
9	25	13.3	12.4	8.0	100 090
10	25	14.5	13.0	9.0	100 100
11	25	15.9	14.1	11.5	100 110
12	25	16.9	15.0	11.5	100 120
13	25	18.0	15.6	11.5	100 130
14	25	19.6	16.0	11.5	100 140

PROFESSIONAL PLUS STANDARD

Extra deep sockets metric hexagonal 6.3 [1/4"]

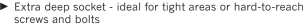












Highest quality level for demanding users

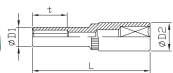
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling

Long



Art.-Group

Version

Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
6	50	9.3	11.9	9.5	101 060
7	50	10.8	11.9	15.5	101 070
8	50	11.9	11.9	15.5	101 080
9	50	13.3	12.4	15.5	101 090

Drive Size 6.3 [1/4"] **Locking Drive** Ball catch groove

Output Outside hexagon according to DIN 3124 / ISO 2725-1 Norm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
10	50	14.5	13.0	15.5	101 100
11	50	15.9	14.1	19.5	101 110
12	50	16.9	15.0	19.5	101 120
13	50	18.0	15.6	19.5	101 130

Socket E-TX 6.3 [1/4"]









Sockets for screws with exterior TX (E-TX) drive

Highest quality level for demanding users

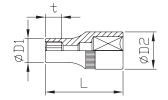
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling





Art.-Group

120

Short Version

Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E4 / M3	25	5.4	12.0	4.0	120 004
E5 / M4	25	6.7	12.0	5.0	120 005
E6 / M5	25	7.7	12.0	5.0	120 006
E7 / M6	25	8.3	12.0	6.0	120 007

	6.3 [1/4"]		
Locking Drive	Ball catch groove		
Output	Outside TX		
Norm	DIN 3120 / ISO 117		



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E8 / M6-7	25	9.6	12.0	7.0	120 008
E10 / M8	25	11.3	12.0	8.0	120 010
E11	25	12.0	12.0	8.0	120 011

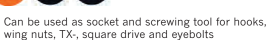
rofessional **PLUS** standari

Universal socket 6.3 [1/4"]









Spring-mounted hexagonal pins adapt to many external profiles

Multifunctional sockets

Fits for metric and inch screw drives

Space, time and weight saving alternative to conventional socket sets in mobile use

Material Coating **Application Type** Drive

Chrome-vanadium steel

Chrome-plated and matt-satin finish Manually operated and electric screwdriver Internal square according to DIN 3120 / ISO 1174 **Locking Drive** Output Norm

Ball catch groove Various

ØD1

DIN 3121 / ISO 1174



Art.-Group



120

Ø

Plastic hanger

Drive Size	Drive Output	max. torque Nm	L mm	D1 mm	D2 mm	ArtNo.
6.3 [1/4"]	6-14 mm (1/4" - 9/16")	68	51	22.0	22.0	101 099

Bit socket for slotted screws 6.3 [1/4"]

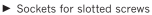












Highest quality level for demanding users

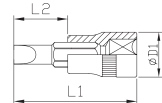
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling





Art.-Group



Version Material Coating

Drive

Short Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Application Type

Size	L1 mm	L2 mm	D1 mm	ArtNo.
4	36	15.5	12.0	102 040
5.5	36	15.5	12.0	102 055

Drive Size Locking Drive Output Norm

6.3 [1/4"] Ball catch groove For slotted screws DIN 3120 / ISO 1174



120

Size	L1 mm	L2 mm	D1 mm	ArtNo.
6.5	36	15.5	12.0	102 065

PROFESSIONAL PLUS STANDARD

Bit socket for Phillips screws PH 6.3 [1/4"]













Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling

Short Version

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling **Application Type** Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PH 1	36	15.5	12.0	103 001
PH 2	36	15.5	12.0	103 002



6.3 [1/4"]

Drive Size

Output

Norm

Locking Drive





120

Art.-Group

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PH 3	36	15.5	12.0	103 003

Bit socket for Pozidriv screws PZ 6.3 [1/4"]













Highest quality level for demanding users

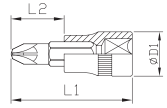
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling





Art.-Group

120

Version Short

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PZ 1	36	15.5	12.0	104 001
PZ 2	36	15.5	12.0	104 002

Drive Size Locking Drive Output Norm

6.3 [1/4"] Ball catch groove For Pozidriv screws DIN 3120 / ISO 1174



Size	L1 mm	L2 mm	D1 mm	ArtNo.
PZ 3	36	15.5	12.0	104 003

PROFESSIONAL PLUS STANDARD

Bit socket for TX screws 6.3 [1/4"]









Art.-Group

- Bit socket for TX screws
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling

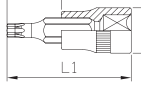
Short Version

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive



Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
T8	36	15.5	12.0	105 008
T9	36	15.5	12.0	105 009
T10	36	15.5	12.0	105 010
T15	36	15.5	12.0	105 015
T20	36	15.5	12.0	105 020

Drive Size 6.3 [1/4"] **Locking Drive** Ball catch groove Output For TX screws DIN 3120 / ISO 1174 Norm



Size	L1 mm	L2 mm	D1 mm	ArtNo.
T25	36	15.5	12.0	105 025
T27	36	15.5	12.0	105 027
T30	36	15.5	12.0	105 030
T40	36	15.5	12.0	105 040

Bit socket for hexagon screws 6.3 [1/4"]



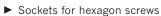






Art.-Group

120



Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling



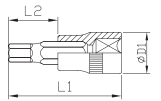
6.3 [1/4"]

Drive Size

Output

Norm

Locking Drive





Short Version

Chrome-vanadium steel / S2 steel Material

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 $\,$ Drive





120

Art.-Group

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
2	36	15.5	12.0	106 002
3	36	15.5	12.0	106 003
4	36	15.5	12.0	106 004
5	36	15.5	12.0	106 005

Size	L1 mm	L2 mm	D1 mm	ArtNo.
6	36	15.5	12.0	106 006
7	36	15.5	12.0	106 007
8	36	15.5	12.0	106 008

PROFESSIONAL PLUS STANDARD

Extension square drive 6.3 [1/4"]









For extending the accesible working area Highest quality level for demanding users Optimized to durability and highest demands Precision and durability far beyond DIN/ISO standards Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish **Application Type** Manually operated Internal square according to DIN 3120 / ISO 1174 Drive

Drive Size

Plastic hanger

L mm	D1 mm	ArtNo.
50	12.0	107 050
100	12.0	107 100



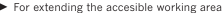
Extension square drive with locking mechanism 6.3 [1/4"]











- Secure hold of the socket on the extension square drive due to locking mechanism
- Highest quality level for demanding users

Optimized to durability and highest demands Precision and durability far beyond DIN/ISO standards Chrome-vanadium steel

Material Coating Chrome-plated and matt-satin finish **Application Type** Manually operated Internal square according to DIN 3120 / ISO 1174 Drive

Drive Size 6.3 [1/4"]

Not hangable

L mm Art.-No. 50 107 052* **Locking Drive** Ball catch groove Output Outside square according to DIN 3120 / ISO 1174 **Drive Output** 6.3 [1/4"] **Output locking** Ball stop Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

L mm Art.-No. 100 107 102*

PROFESSIONAL PLUS STANDARD

Flexible extension square drive 6.3 [1/4"]



Material







Art.-Group 120

Art.-Group

120

- Flexible extension square drive allows bypassing of disturbing edges during screwing operations
- For extending the accesible working area
- Precision and durability far beyond DIN/ISO standards

Coating

Chrome-plated and matt-satin finish

Application Type

Manually operated

Chrome-vanadium steel

Drive

Internal square according to DIN 3120 / ISO 1174

Drive Size 6.3 [1/4"]

Not hangable

L mm	D1 mm	ArtNo.
150	12.0	8605

Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 6.3 [1/4"]

Output locking Ball stop DIN 3120 / ISO 1174 Norm

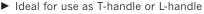
PROFESSIONAL PLUS STANDARD

Sliding handle 6.3 [1/4"]









- Sliding outer square ideal as a lever for stucked screws
- Optimized to durability and highest demands

Material Chrome-vanadium steel Chrome-plated and matt-satin finish Coating **Application Type** Manually operated

Not hangable

L mm	D1 mm	ArtNo.
110	6.3	108 100

Art.-Group 120



Output **Drive Output** Outside square according to DIN 3120 / ISO 1174

6.3 [1/4"] **Output locking**

Norm DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

* Delivery while stocks last

Universal joint 6.3 [1/4"]



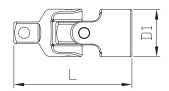




Art.-Group 120

- ▶ Universal joint enables angular screwing of the socket
- ► For easy screwing in narrow areas or to bypass disturbing edges
- Highest quality level for demanding users
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards







Coating Application Type

Material

Chrome-vanadium steel
Chrome-plated and matt-satin finish

Manually operated

Drive

Internal square according to DIN 3120 / ISO 1174

Drive Size 6.3 [1/4"]

Plastic hanger

L mm	D1 mm	ArtNo.
35	13.9	110 000

PROFESSIONAL PLUS STANDARD

Adapter square

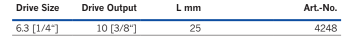


► Enables the combination of operating tools (ratchets, torque wrenches) and sockets with different square sizes

Material Chrome-vanadium steel
Coating Chrome-plated
Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

PE bag



Locking Drive Ball catch groove

Drive Output

Norm

Output locking

Output Outside square according to DIN 3120 / ISO 1174

6.3 [1/4"]

Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174





Art.-Group 120

 Locking Drive
 Ball catch groove

 Output
 Outside square according to DIN 3120 / ISO 1174

 Output locking
 Ball stop

Norm DIN 3120 / ISO 1174

Drive Size	Drive Output	L mm	ArtNo.
10 [3/8"]	6.3 [1/4"]	25	4245

PROFESSIONAL PLUS STAN

Plug-in handle 6.3 [1/4"]







- For using sockets with screwdrivers
- Perfect for narrow working areas
- ▶ With 2-component handle for a safe grip and effortless work
- With square attachment at the end of the handle for combination with extension square drive or ratchets



Output locking

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

6.3 [1/4"] Ball stop

Norm DIN 3120 / ISO 1174



Chrome-vanadium steel

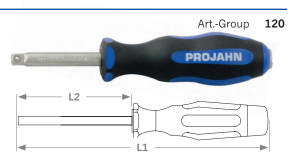
Chrome-plated and matt-satin finish

Manually operated
Internal square according to DIN 3120 / ISO 1174

Drive Internal squ Drive Size 6.3 [1/4"]

Plastic hanger







Socket rail empty magnetic 6.3 [1/4"] incl. 14 holders









- Ideal for the clear storage of sockets
- Magnetic back enables quick and tool-free attachment to tool boards or workshop trolleys
- Fleece on the back protects surfaces against scratches
- Stable and durable design made of anodized aluminum, retaining clips made of sturdy plastic
- Including 14 retaining clips for socket



Aluminum, plastics **Drive Output** 6.3 [1/4"] Anodized **Output locking** Ball stop

Outside square according to DIN 3120 / ISO 1174 Output Norm DIN 3120 / ISO 1174

Plastic hanger

Material

Coating

PIECES

Drive Size

Description Art.-No. Description Socket rail 420 001 Retaining clips 6.3 [1/4"], 10 pieces 420 011

PROFESSIONAL PLUS STANDARD

Socket rail equipped metric 6.3 [1/4"]

Metric socket for continuous use in industry, craft and automotive

- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling

6.3 [1/4"]



Internal square according to DIN 3120 / ISO 1174

Ball catch groove Material Chrome-vanadium steel **Locking Drive** Coating Chrome-plated and matt satin finished, with knurling Output Outside hexagon according to DIN 3124 / ISO 2725-1 **Application Type** Manually operated DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm Paper box

Version Content Art.-No. Short, 25 mm 6 - 8 - 9 - 10 - 11 - 12 - 13 mm 4201 Long, 50 mm 6 - 8 - 9 - 10 - 11 - 12 - 13 mm 4202

Drive

PROFESSIONAL PLUS STANDARD

Socket rail equipped E-TX 6.3 [1/4"]







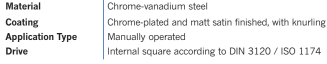








- ► Sockets for screws with exterior TX (E-TX) drive
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling



Drive Size Locking Drive Output Norm

6.3 [1/4"] Ball catch groove Outside TX

DIN 3120 / ISO 1174

Paper box







Art.-Group

Art.-Group

120

120

Art.-Group

Socket rail equipped for TX screws 6.3 [1/4"]











Ar

Art.-Group 120



- ► Highest quality level for demanding users
- ► Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling





Chrome-vanadium steel / S2 steel
Chrome-plated and matt satin finished, with knurling
Manually operated
Internal square according to DIN 3120 / ISO 1174

Drive Size
Locking Drive
Output
Norm

6.3 [1/4"]
Ball catch groove
For TX screws
DIN 3120 / ISO 1174





Paper	box
-------	-----

Version	Content	ArtNo.
Short, 36 mm	T8 - T10 - T15 - T20 - T25 - T27 - T30	4204

Socket metric hexagon 10 [3/8"]









Metric socket for continuous use in industry, craft and automotive

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling

Version Short

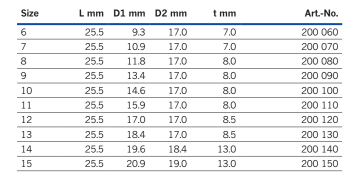
Material Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling Coating

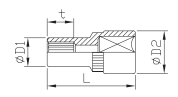
Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger







Art.-Group

120

Drive Size Locking Drive Output Norm

10 [3/8"] Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
16	25.5	22.0	20.0	13.0	200 160
17	25.5	23.4	20.0	13.0	200 170
18	25.5	24.5	20.0	13.0	200 180
19	25.5	25.6	21.0	14.0	200 190
20	25.5	26.8	21.0	14.0	200 200
21	25.5	27.9	22.0	14.0	200 210
22	25.5	29.6	22.0	16.0	200 220
23	25.5	31.2	22.0	16.0	200 230
24	25.5	32.0	22.0	16.0	200 240

PROFESSIONAL PLUS STANDARD

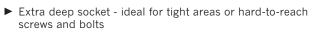
Extra deep socket metric hexagon 10 [3/8"]











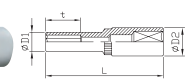
Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling



Art.-Group

Version Long

Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
7	64	10.9	17.0	12.0	201 070
8	64	11.8	17.0	14.0	201 080
10	64	14.6	17.0	25.0	201 100
11	64	15.9	17.0	25.0	201 110
12	64	17.0	17.0	25.0	201 120
13	64	18.4	17.0	25.0	201 130
14	64	19.6	18.4	25.0	201 140
14	64	19.6	19.6	25.0	211 214

Drive Size 10 [3/8"] **Locking Drive** Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1 Output

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
15	64	20.9	19.0	25.0	201 150
16	61	22.0	20.9	28.0	201 160
17	64	23.4	20.0	25.0	201 170
18	64	24.5	20.0	25.0	201 180
19	64	25.6	21.0	25.0	201 190
21	65	27.7	23.9	29.0	201 210
22	64	29.6	22.0	25.0	201 220

Socket E-TX 10 [3/8"]







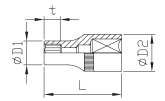






- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling





Art.-Group

120



Version Material Coating **Application Type**

Drive

Short Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E4 / M3	31	5.4	17.0	4.0	220 004*
E5 / M4	31	7.0	17.0	4.5	220 005*
E6 / M5	31	7.7	17.0	5.0	220 006*
E7 / M6	31	8.3	17.0	5.5	220 007*
E8 / M6-7	31	10.2	17.0	7.0	220 008*
E10 / M8	31	12.3	17.0	8.0	220 010*

Drive Size	10 [3/8"]
Locking Drive	Ball catch groove
Output	Outside TX
Norm	DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E11 / -	31	13.3	17.0	9.0	220 011*
E12 / M10	31	14.3	17.0	9.0	220 012*
E14 / M12	31	15.8	17.0	10.0	220 014*
E16 / M12	31	19.6	19.6	12.0	220 016*
E18 / M14	31	21.0	21.0	12.0	220 018*
E20 / M16	31	23.0	23.0	13.5	220 020*

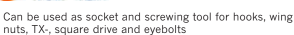
ROFESSIONAL PLUS STANDARD

Universal socket 10 [3/8"]



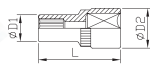






- Spring-mounted hexagonal pins adapt to many external profiles
- Multifunctional sockets
- Fits for metric and inch screw drives
- Space, time and weight saving alternative to conventional socket sets in mobile use





Art.-Group

Coating **Application Type**

Material

Chrome-vanadium steel

Manually operated and electric screwdriver

Plastic hanger

Chrome-plated and matt-satin finish

Drive

Locking Drive Output

Internal square according to DIN 3120 / ISO 1174

Ball catch groove Various



Drive Size	Drive Output	max. torque Nm	L mm	D1 mm	D2 mm	ArtNo.
10 [3/8"]	9 - 21mm (11/32" - 13/16")	225	65	28.0	24.0	201 099

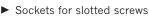
Bit socket for slotted screws 10 [3/8"]











Highest quality level for demanding users

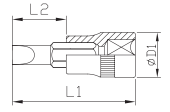
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling





Art.-Group

120

Version Short

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
5.5	50	15	19.0	202 055*
6.5	50	15	19.0	202 065*

Drive Size 10 [3/8"] **Locking Drive** Ball catch groove Output For slotted screws Norm DIN 3120 / ISO 1174



Size	L1 mm	L2 mm	D1 mm	ArtNo.
8	50	20	19.0	202 080*
10	50	20	19.0	202 100*

PROFESSIONAL PLUS STANDARD

Bit socket for Phillips screws PH 10 [3/8"]











Sockets for Phillips screws

Highest quality level for demanding users

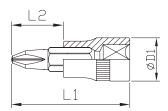
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling





Art.-Group

Version Short

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PH 1	50	15	19.0	203 001*
PH 3	50	15	19.0	203 003*

Drive Size Locking Drive Output Norm

10 [3/8"] Ball catch groove For Phillips screws DIN 3120 / ISO 1174



H 99

Size	L1 mm	L2 mm	D1 mm	ArtNo.	Size	L1 mm	L2 mm	D1 mm	ArtNo.
PH 1	50	15	19.0	203 001*	PH 4	50	15	19.0	203 004*

Bit socket for Pozidriv screws PZ 10 [3/8"]





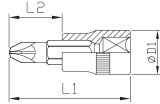






- Bit socket for Pozidriv screws
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling





Art.-Group 120



Version Material Short

Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PZ 1	50	15	19.0	204 001*
PZ 2	50	15	19.0	204 002*

Drive Size 10 [3/8"] **Locking Drive** Ball catch groove For Pozidriv screws Output DIN 3120 / ISO 1174 Norm



Size	L1 mm	L2 mm	D1 mm	ArtNo.
PZ 3	50	15	19.0	204 003*
PZ 4	50	15	19.0	204 004*

PROFESSIONAL PLUS STANDARD

Bit socket for TX screws 10 [3/8"]











- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling

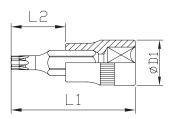
Short Version

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174



Art.-Group

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
T10	50	15	19.0	205 010*
T15	50	15	19.0	205 015*
T20	50	15	19.0	205 020*
T27	50	15	19.0	205 027*

Drive Size 10 [3/8"] **Locking Drive** Ball catch groove Output For TX screws DIN 3120 / ISO 1174 Norm



Size	L1 mm	L2 mm	D1 mm	ArtNo.
T30	50	15	19.0	205 030*
T45	50	20	19.0	205 045*
T50	50	20	19.0	205 050*
T55	50	20	19.0	205 055*

Bit socket for tamper TX screws 10 [3/8"]



Version







Art.-Group 120

Bit socket for TX screws

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling

Short

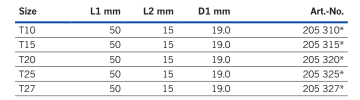
Chrome-vanadium steel / S2 steel Material

Coating Chrome-plated and matt satin finished, with knurling

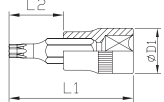
Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Plastic hanger







Drive Size 10 [3/8"] Ball catch groove **Locking Drive** Output For tamper TX screws DIN 3120 / ISO 1174 Norm



Size	L1 mm	L2 mm	D1 mm	ArtNo.
T30	50	15	19.0	205 330*
T45	50	20	19.0	205 345*
T50	50	20	19.0	205 350*
T55	50	20	19.0	205 355*

PROFESSIONAL PLUS STANDARD

Bit socket hexagon 10 [3/8"]









Art.-Group

120

Sockets for hexagon screws

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling

Version Short

Material Chrome-vanadium steel / S2 steel

Coating

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174



Drive Size Chrome-plated and matt satin finished, with knurling Output

10 [3/8"] **Locking Drive** Ball catch groove For hexagon screws Norm DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
3	50	15	19.0	206 003
4	50	15	19.0	206 004
5	50	15	19.0	206 005
6	50	15	19.0	206 006

Size	L1 mm	L2 mm	D1 mm	ArtNo.
7	50	20	19.0	206 007
8	50	20	19.0	206 008
10	50	20	19.0	206 010

Extension square drive 10 [3/8"]







For extending the accesible working area

Highest quality level for demanding users

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Drive Size 10 [3/8"]

Plastic hanger





Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 10 [3/8"] **Output locking** Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174 Norm



120

120

Art.-Group

Art.-Group

Art.-Group

120

L mm	D1 mm	ArtNo.
250	18.0	207 250

PROFESSIONAL

Tilt extension square drive 10 [3/8"]











For easy screwing in narrow areas or to bypass disturbing edges

For extending the accesible working area

Highest quality level for demanding users

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards





Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

10 [3/8"] **Drive Size**

Locking Drive

Output

Drive Output

Output locking

Norm

10 [3/8"]

Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

Without packaging

L mm	ArtNo.
75	207 076

Extension square drive with locking mechanism 10 [3/8"]

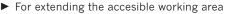












- Secure hold of the socket on the extension square drive due to locking mechanism
- Highest quality level for demanding users
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards

Material Coating **Application Type** Drive

Chrome-vanadium steel

Chrome-plated and matt-satin finish

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size 10 [3/8"] **Locking Drive**

Ball catch groove

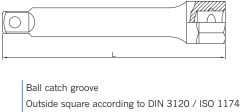
Output Outside square according to DIN 3120 / ISO 1174

Drive Output 10 [3/8"] **Output locking** Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174 Norm

L mm Art.-No. 75 207 077 L mm Art.-No. 150 207 152





Slide handle adapter 10 [3/8"]







- Ideal for use as T-handle or L-handle in combination with an extension square drive
- Sliding outer square ideal as a lever for stucked screws
- Optimized to durability and highest demands

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Plastic hanger







Locking Drive Ball catch groove

Output locking

Norm

Output Outside square according to DIN 3120 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174



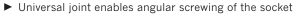


Universal joint 10 [3/8"]



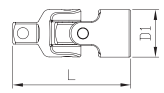






- For easy screwing in narrow areas or to bypass disturbing edges
- Highest quality level for demanding users
- Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards





Art.-Group

120

Art.-Group

120

Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size 10 [3/8"]

Output

Locking Drive Drive Output Output locking Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

10 [3/8"] Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

Plastic hanger

L mm	D1 mm	ArtNo.
51.5	19.0	210 000

NAL PLUS STANDARD

Adapter square



Enables the combination of operating tools (ratchets, torque

wrenches) and sockets with different square sizes

Material Chrome-vanadium steel Coating Chrome-plated **Application Type** Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Without packaging

Drive Size	Drive Output	L mm	ArtNo.
6.3 [1/4"]	10 [3/8"]	25	4248
10 [3/8"]	6.3 [1/4"]	25	4245



Locking Drive Output

Output locking

Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3120 / ISO 1174

Drive Size	Drive Output	L mm	ArtNo.
10 [3/8"]	12.5 [1/2"]	33	4249
12.5 [1/2"]	10 [3/8"]	36	4250





Art.-Group

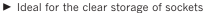
Socket rail empty magnetic 10 [3/8"] incl. 14 holders







Art.-Group 120



- Magnetic back enables quick and tool-free attachment to tool boards or workshop trolleys
- ► Fleece on the back protects surfaces against scratches
- Stable and durable design made of anodized aluminum, retaining clips made of sturdy plastic
- ► Including 14 retaining clips for socket





Material Coating Aluminum, plastics
Anodized

Outside square according to DIN 3120 / ISO 1174

Drive Output 10 [3/8"]
Output locking Ball stop

Norm DIN 3120 / ISO 1174



Plastic hanger

Description	
Socket rail	421 001

Description	ArtNo.
Retaining clips 10 [3/8"], 10 pieces	421 011

PROFESSIONAL PLUS STAN

Socket rail equipped metric 10 [3/8"]













Art.-Group

120

- ► Metric socket for continuous use in industry, craft and automotive
- ► Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling



Coating
Application Type

Material

Drive

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive

Norm

10 [3/8"] Ball catch groove

Output Outside I

Outside hexagon according to DIN 3124 / ISO 2725-1 DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

Paper box



Version	Content	ArtNo.
Short, 25.5 / 27/29/31 mm	7 - 8 - 10 - 11 - 12 - 13 - 14 - 15 - 17 - 18 - 19 - 22 mm	4211
Long, 64 mm	7 - 8 - 10 - 11 - 12 - 13 - 14 - 15 - 17 - 18 - 19 - 22 mm	4212

Socket rail equipped E-TX 10 [3/8"]











► Sockets for screws with exterior TX (E-TX) drive

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling



Material Coating **Application Type** Drive

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

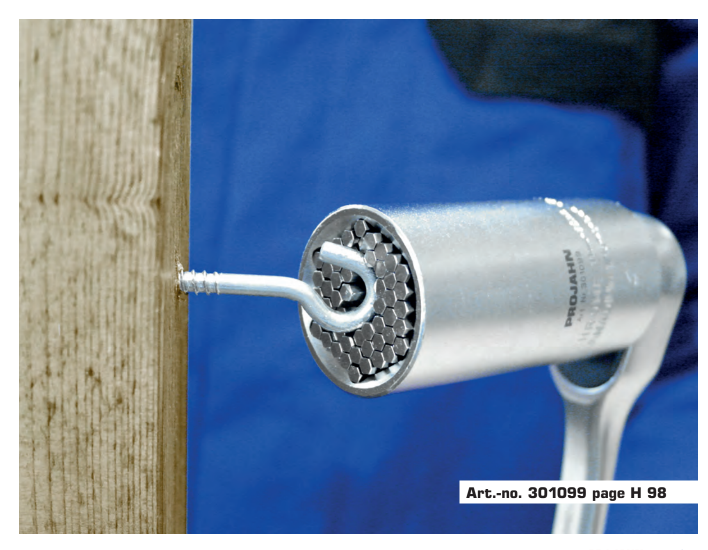
10 [3/8"] Ball catch groove Outside TX DIN 3120 / ISO 1174



Art.-Group 120

Paper box

Version Content Art.-No. E4 - E5 - E6 - E7 - E8 - E10 - E11 - E12 - E14 - E16 - E18 - E20 4213* Short, 31 mm



Socket metric hexagon 12.5 [1/2"]

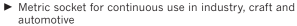






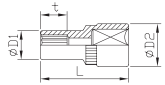






- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling







Version Material

Short Chrome-vanadium steel

Coating

Application Type

Drive

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
8	38	12.5	21.9	10.0	300 008
9	38	14.0	21.9	11.0	300 009
10	38	15.4	21.9	12.0	300 010
11	38	16.6	21.9	12.0	300 011
12	38	17.9	21.9	12.0	300 012
13	38	19.1	21.9	12.5	300 013
14	38	20.4	21.9	13.0	300 014
15	38	21.6	21.6	13.0	300 015
16	38	22.9	22.9	13.0	300 016
17	38	24.1	23.0	13.0	300 017
18	38	25.4	24.0	18.0	300 018
19	38	26.5	25.0	18.0	300 019

Drive Size	12.5 [1/2"]
Locking Drive	Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1 Output Norm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
20	38	27.8	26.0	18.0	300 020
21	38	28.5	26.0	18.0	300 021
22	41	29.9	26.0	21.5	300 022
23	41	31.1	26.0	21.5	300 023
24	41	32.0	26.0	21.5	300 024
26	44	34.5	30.0	23.5	300 026
27	44	36.0	30.0	23.5	300 027
28	44	37.5	32.0	23.5	300 028
30	44	39.8	34.0	23.5	300 030
32	44	42.0	36.0	24.5	300 032
34	44	45.0	38.0	24.5	300 034
36	50	48.0	42.0	27.0	300 036

PROFESSIONAL PLUS STANDA

Socket metric 12-point 12.5 [1/2"]



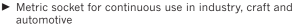






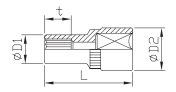


Art.-Group 120



- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling





Short Version Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive

Internal square according to DIN 3120 / ISO 1174

Plastic hanger					
Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
8	38	12.5	21.9	10.0	301 208
9	38	14.0	21.9	11.0	301 209
10	38	15.4	21.9	12.0	301 210
11	38	16.6	21.9	12.0	301 211
12	38	17.9	21.9	12.0	301 212
13	38	19.1	21.9	12.5	301 213
14	38	20.4	21.9	13.0	301 214
15	38	21.6	21.6	13.0	301 215
16	38	22.9	22.9	13.0	301 216
17	38	24.1	23.0	13.0	301 217
18	38	25.4	24.0	18.0	301 218
19	38	26.5	25.0	18.0	301 219

Drive Size 12.5 [1/2"] **Locking Drive** Ball catch groove

Output Outer 12-edge according to DIN 3124 / ISO 2725-1 Norm

DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
20	38	27.8	26.0	18.0	301 220
21	38	28.5	26.0	18.0	301 221
22	41	29.9	26.0	21.5	301 222
23	41	31.1	26.0	21.5	301 223
24	41	32.0	26.0	21.5	301 224
26	44	34.5	30.0	23.5	301 226
27	44	36.0	30.0	23.5	301 227
28	44	37.5	32.0	23.5	301 228
30	44	39.8	34.0	23.5	301 230
32	44	42.0	36.0	24.5	301 232
34	44	45.0	38.0	24.5	301 234
36	50	48.0	42.0	27.0	301 236

Extra deep socket metric hexagon 12.5 [1/2"]



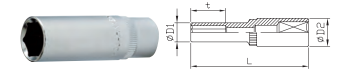






Art.-Group 120

- Extra deep socket ideal for tight areas or hard-to-reach screws and bolts
- ► Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling



Version Long

Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
10	77	15.4	22.0	25.0	301 010
11	77	16.6	22.0	25.0	301 011
12	77	17.9	22.0	25.0	301 012
13	77	19.1	22.0	25.0	301 013
14	77	20.4	22.0	25.0	301 014
15	77	21.6	21.6	30.0	301 015

Drive Size	
Locking Drive	
Output	
Norm	

12.5 [1/2"] Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1 DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
16	65	22.3	22.3	28.0	301 016
17	77	24.1	23.0	30.0	301 017
18	77	25.4	24.0	30.0	301 018
19	77	26.5	25.0	30.0	301 019
21	65	27.7	26.4	27.0	301 021
22	77	29.9	26.0	35.0	301 022

PROFESSIONAL

Extra deep socket metric 12-point 12.5 [1/2"]





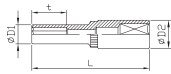




Art.-Group 120

- Extra deep socket ideal for tight areas or hard-to-reach screws and bolts
- ► Highest quality level for demanding users
- ► Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling





Version Long
Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
14	77	20.4	22.0	25.0	311 214
15	77	21.6	21.6	30.0	311 215

Drive Size 12.5 [1/2"]
Locking Drive Ball catch groove

 Output
 Outer 12-edge according to DIN 3124 / ISO 2725-1

 Norm
 DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
17	77	24.1	23.0	30.0	311 217
19	77	26.5	25.0	30.0	311 219



Socket E-TX 12.5 [1/2"]









Art.-Group

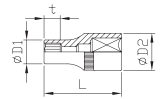
120



- Highest quality level for demanding users
- ► Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling

Short





Version Material Coating

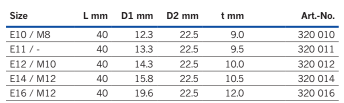
Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger



Drive Size12.5 [1/2"]Locking DriveBall catch grooveOutputOutside TXNormDIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E18 / M14	40	21.0	22.5	13.0	320 018
E20 / M16	40	23.0	23.0	14.0	320 020
E22 / -	40	25.4	25.4	16.0	320 022
E24 / M18-20	40	28.0	28.0	16.3	320 024

PROFESSIONAL PLUS STANDARD

Extra deep socket E-TX 12.5 [1/2"]



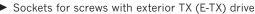






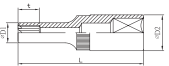
Art.-Group

120



- ► Highest quality level for demanding users
- ► Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling





Version

Long

Material

Chrome-vanadium steel

Coating

Chrome-plated and matt satin finished, with knurling

Application Type

Manually operated

Drive Locking Drive Output

Internal square according to DIN 3120 / ISO 1174

Ball catch groove Outside TX

Norm DIN 3120 / ISO 1174

A B

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E10 / M12	77	12.3	22.5	13.0	321 010
E12 / M10	77	14.3	22.5	13.0	321 012
E14 / M12	77	15.8	22.5	13.0	321 014
E16 / M12	77	19.6	22.5	13.0	321 016

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E18 / M14	77	21.0	22.5	13.0	321 018
E20 / M16	77	23.0	23.0	14.0	321 020
E22 / -	77	25.4	25.4	16.0	321 022
E24 / M18-20	77	28.0	28.0	16.3	321 024

Universal socket 12.5 [1/2"]



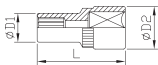




Can be used as socket and screwing tool for hooks, wing nuts,

- TX-, square drive and eyebolts Spring-mounted hexagonal pins adapt to many external profiles
- Multifunctional sockets
- Fits for metric and inch screw drives
- Space, time and weight saving alternative to conventional socket sets in mobile use





Art.-Group

120

Material Coating **Application Type** Drive

Chrome-vanadium steel Chrome-plated and matt-satin finish Manually operated and electric screwdriver Internal square according to DIN 3120 / ISO 1174 **Locking Drive** Output Norm

Ball catch groove Various DIN 3120 / ISO 1174



Plastic hanger

Drive Size	Drive Output	max. torque Nm	L mm	D1 mm	D2 mm	ArtNo.
12.5 [1/2"]	11-32	569	89	44.0	44.0	301 099

DFESSIONAL PLUS STANDAR

Stud extractor 12.5 [1/2"]

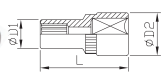








- Suitable for right and left hand threads
- No damage to the thread in comparison to welding on auxiliary materials or using pliers
- Turning without laboriously locking two nuts on the bolt
- Safe grip due to three internal rolls
- Use with square 1/2" or hex 21 mm wrench
- ► With external hexagon SW 24 mm (M14 M16)



Art.-Group

Material Coating **Application Type** Drive

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated and electric screwdriver Internal square according to DIN 3120 / ISO 1174 **Locking Drive** Output Norm

Ball catch groove Various

DIN 3120 / ISO 1174

Plastic hanger



Size	max. torque Nm	L mm	D1 mm	D2 mm	ArtNo.
M6	20 Nm	60	24.0	23.0	301 906
M8	20 Nm	60	24.0	23.0	301 908
M10	33 Nm	70	28.0	23.0	301 910
M12	33 Nm	70	28.0	23.0	301 912
M14	45 Nm	72	30.0	26.0	301 914
M16	45 Nm	72	30.0	26.0	301 916

Bit socket for TX screws 12.5 [1/2"]









Bit socket for TX screws

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling

Material Coating **Application Type**

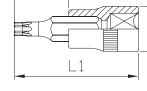
Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Plastic hanger





Art.-Group

Drive Size 12.5 [1/2"] **Locking Drive** Ball catch groove Output For TX screws Norm DIN 3120 / ISO 1174



120

Size	L1 mm	L2 mm	D1 mm	ArtNo.
T10	60	20	22.5	335 010
T15	60	20	22.5	335 015
T20	60	20	22.5	335 020
T25	60	20	22.5	335 025
T27	60	20	22.5	335 027
T30	60	20	22.5	335 030
T40	60	20	22.5	335 040
T45	60	20	22.5	335 045
T50	60	20	22.5	335 050
T55	60	20	22.5	335 055
T60	60	20	22.5	335 060

21

25.0

Size	L1 mm	L2 mm	D1 mm	ArtNo.
T10	100	60	22.5	325 110
T15	100	60	22.5	325 115
T20	100	60	22.5	325 120
T25	100	60	22.5	325 125
T27	100	60	22.5	325 127
T30	100	60	22.5	325 130
T40	100	60	22.5	325 140
T45	100	60	22.5	325 145
T50	100	60	22.5	325 150
T55	100	60	22.5	325 155
T60	100	60	22.5	325 160

PROFESSIONAL PLUS STANDARD

Bit socket for tamper TX screws 12.5 [1/2"]

335 070



T70











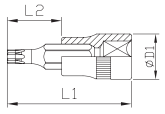
Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling



Art.-Group

Version Material

Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Coating

Size	L1 mm	L2 mm	D1 mm	ArtNo.
Size	LT mm	LZ MM	DT IIIII	ArtNo.
T15	60	20	22.5	325 015
T20	60	20	22.5	325 020
T25	60	20	22.5	325 025
T27	60	20	22.5	325 027
T30	60	20	22.5	325 030

Drive Size 12.5 [1/2"] **Locking Drive** Ball catch groove Output For tamper TX screws DIN 3120 / ISO 1174 Norm



Size	L1 mm	L2 mm	D1 mm	ArtNo.
T40	60	20	22.5	325 040
T45	60	20	22.5	325 045
T50	60	20	22.5	325 050
T55	60	20	22.5	325 055
T60	60	20	22.5	325 060

Bit socket for hexagon screws 12.5 [1/2"]









Art.-Group 120



► Highest quality level for demanding users

► Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

► Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling

Version Short

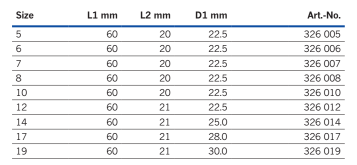
Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

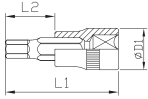
Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger











326 119

Size	L1 mm	L2 mm	D1 mm	ArtNo.
5	100	60	22.5	326 105
6	100	60	22.5	326 106
7	100	60	22.5	326 107
8	100	60	22.5	326 108
10	100	60	22.5	326 110
12	100	60	22.5	326 112
14	100	60	25.0	326 114
17	100	70	28.0	326 117

70

30.0

PROFESSIONAL PLUS STANDARD

Bit socket for spline screws 12.5 [1/2"]









Art.-Group 120

- ► Sockets for screws with spline drive
- ► Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling

Material
Coating
Application Type
Drive

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
M5	60	20	22.5	327 005
M6	60	20	22.5	327 006
M8	60	20	22.5	327 008
M10	60	20	22.5	327 010
M12	60	20	22.5	327 012
M14	60	20	25.0	327 014
M16	60	20	28.0	327 016



100

19

Drive Size

Output

Norm

Locking Drive

12.5 [1/2"]
Ball catch groove
For internal spline screws
DIN 3120 / ISO 1174



Size	L1 mm	L2 mm	D1 mm	ArtNo.
M5	100	60	22.5	327 105
M6	100	60	22.5	327 106
M8	100	60	22.5	327 108
M10	100	60	22.5	327 110
M12	100	60	22.5	327 112
M14	100	60	25.0	327 114
M16	100	60	28.0	327 116

Extension square drive 12.5 [1/2"]







For extending the accesible working area

Highest quality level for demanding users

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Drive Size 12.5 [1/2"]

Plastic hanger



Willest To the second s

Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 12.5 [1/2"]
Output locking Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174



120

120

Art.-Group

Art.-Group

Art.-Group

120

L mm	D1 mm	ArtNo.
250	24.0	307 250

PROFESSIONAL PLU

Tilt extension square drive 12.5 [1/2"]









► For easy screwing in narrow areas or to bypass disturbing edges

For extending the accesible working area

Highest quality level for demanding users

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards





Material	Chrome-vanadium steel
Coating	Chrome-plated and matt-satin finish

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Drive Size 12.5 [1/2"]

Without packaging

 L mm
 Art.-No.

 125
 307 126

Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 12.5 [1/2"]
Output locking Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

L mm		ArtNo	
250	'	307 251	

PROFESSIONAL PLUS

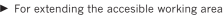
Extension square drive with locking mechanism 12.5 [1/2"]











- Secure hold of the socket on the extension square drive due to locking mechanism
- ► Highest quality level for demanding users
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards

Drive Size 12.5 [1/2"]

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

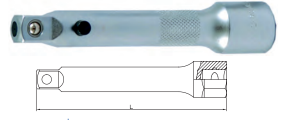
Drive Manually operated

Internal square according to DIN 3120 / ISO 1174

Without packaging

 L mm
 Art.-No.

 125
 307 127



Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 12.5 [1/2"]
Output locking Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174





H 112 PROJAHN

Slide handle 12.5 [1/2"]







- Ideal for use as T-handle or L-handle
- Sliding outer square ideal as a lever for stuck screws
- Optimized for durability and highest demands

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Output Outside square according to DIN 3120 / ISO 1174

Without packaging

L mm	D1 mm	ArtNo.
300	14.0	308 300

0 **Drive Output** 12.5 [1/2"] Output locking Ball stop Norm DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174





Slide handle adapter 12 [1/2"]











- Ideal for use as T-handle or L-handle in combination with an extension square drive
- Sliding outer square ideal as a lever for stucked screws
- Optimized to durability and highest demands

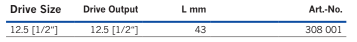
Material Chrome-vanadium steel

Chrome-plated and matt-satin finish Coating

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174

Plastic hanger





Locking Drive Output **Output locking** Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

PROFESSIONAL PLUS STANDA

Universal joint 12.5 [1/2"]



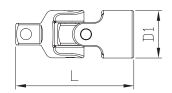






- Universal joint enables angular screwing of the socket
- For easy screwing in narrow areas or to bypass disturbing edges
- Highest quality level for demanding users
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards





Art.-Group

120

Material Chrome-vanadium steel Chrome-plated and matt-satin finish Coating **Application Type** Manually operated Drive Internal square according to DIN 3120 / ISO 1174 12.5 [1/2"] **Drive Size**

Plastic hanger

L mm D1 mm Art.-No. 67 24.0 310 000 **Locking Drive** Output **Output locking** Norm **Drive Output**

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

12.5 [1/2"]



120

Art.-Group

Art.-Group



Enables the combination of operating tools (ratchets, torque wrenches) and sockets with different square sizes



Art.-Group

Chrome-vanadium steel Material Coating Chrome-plated **Application Type** Manually operated

Internal square according to DIN 3120 / ISO 1174

Locking Drive Ball catch groove

Output locking

Norm

Output Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3120 / ISO 1174



120

PE bag

Drive Size	Drive Output	L mm	ArtNo.
10 [3/8"]	12.5 [1/2"]	33	4249
12.5 [1/2"]	10 [3/8"]	36	4250

Drive Size	Drive Output	L mm	ArtNo.
12.5 [1/2"]	20 [3/4"]	49	4246
20 [3/4"]	12.5 [1/2"]	53	4251

SIONAL PLUS STANDAR

Socket rail empty magnetic 12.5 [1/2"] incl. 14 holders

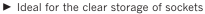












- Magnetic back enables quick and tool-free attachment to tool boards or workshop trolleys
- Fleece on the back protects surfaces against scratches
- Stable and durable design made of anodized aluminum, retaining clips made of sturdy plastic
- Including 14 retaining clips for socket



Output Outside square according to DIN 3120 / ISO 1174 Coating

Output Outside square according to DIN 3120 / ISO 1174

Plastic hanger

Description	ArtNo.
Socket rail	422 001

Drive Output 12.5 [1/2"] **Output locking** Ball stop DIN 3120 / ISO 1174 Norm



Description Retaining clips 12.5 [1/2"], 10 pieces 422 011

PROFESSIONAL PLUS STANDARD

Socket rail equipped metric 12.5 [1/2"]















- ► Metric socket for continuous use in industry, craft and automotive
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling



Coating **Application Type** Drive

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output

12.5 [1/2"] Ball catch groove

Outside hexagon according to DIN 3124 / ISO 2725-1 DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174 Norm

Paper box

Material

Version	Content	ArtNo.
Short, 38/41 mm	10 x 11 x 12 x 13 x 14 x 15 x 17 x 18 x 19 x 22 mm	4221
Long, 77 mm	10 x 11 x 12 x 13 x 14 x 15 x 17 x 18 x 19 x 22 mm	4222

Socket rail equipped E-TX 12.5 [1/2"]











Art.-Group 120

- Sockets for screws with exterior TX (E-TX) drive
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards

Chrome-vanadium steel

► High grip due to the circumferential knurling



Material Coating **Application Type**

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size 12.5 [1/2"] **Locking Drive** Ball catch groove Outside TX Output DIN 3120 / ISO 1174 Norm



Paper box

Drive

Version Art.-No. Content Short, 40 mm E12 - E14 - E16 - E18 - E20 - E22 - E24 4223

PROFESSIONAL

Socket rail equipped for TX screws 12.5 [1/2"]











Art.-Group

120

- ► Bit socket for TX screws
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling



Material Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling Manually operated Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Ball catch groove For TX screws DIN 3120 / ISO 1174

Paper box

Version Content Short, 60 mm

Art.-No.

TX10 - TX15 - TX20 - TX25 - TX27 - TX30 - TX40 - TX45 - TX50 - TX55 4236

PROFESSIONAL PLUS STAND

Socket rail equipped for TX screws 12.5 [1/2"]











Art.-Group 120

► Bit socket for TX screws

- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling



Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling

Manually operated Internal square according to DIN 3120 / ISO 1174 **Drive Size Locking Drive** Output Norm

12.5 [1/2"] Ball catch groove For TX screws DIN 3120 / ISO 1174

Paper box

Material



Bit socket for tamper TX screws 12.5 [1/2"]













120 Art.-Group

- Bit socket for tamper TX screws
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- High grip due to the circumferential knurling





Material Coating Application Type Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling Manually operated Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Ball catch groove For tamper TX screws DIN 3120 / ISO 1174

Paper box

Version Content Art.-No. Short, 60 mm TX10 - TX15 - TX20 - TX25 - TX27 - TX30 - TX40 - TX45 - TX50 - TX55 - TX60 4224

PROFESSIONAL PLUS

Socket rail equipped for hexagon screws 12.5 [1/2"]















Art.-Group

120

- Sockets for hexagon screws
- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling



Material Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling Manually operated Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Ball catch groove For hexagon screws DIN 3120 / ISO 1174

Paper box

Version Content Art.-No. Short and long 60 mm: 5 - 6 - 8 - 10 - 12 mm - 100 mm: 5 - 6 - 7 - 8 - 10 - 12 mm 4234 Empty 11 Clips 422 000

Socket rail equipped for spline screws 12.5 [1/2"]















Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling



Material Coating **Application Type** Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Ball catch groove For spline screws DIN 3120 / ISO 1174



Paper box

Version Content Art.-No. Short and long 60 mm: M5 - M6 - M8 - M10 - M12 - M14 - M16 - 100 mm: M5 - M6 - M8 - M10 4233

Socket rail equipped mixed 12.5 [1/2"]

















Sockets for screws with hexagonal or spline drive

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling



Material Coating **Application Type** Chrome-vanadium steel / S2 steel Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Ball catch groove

For hexagon screws and for spline screws

DIN 3120 / ISO 1174

Paper box

Drive

Version Content 5 - 6 - 7 - 8 - 10 mm - M6 - M8 - M10 - M12 - M14 - M16 Long, 100 mm

Socket rail equipped mixed 12.5 [1/2"]













Art.-Group

Art.-No.

4232

120

► Sockets for screws with hexagonal or spline drive

Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling



Material Coating **Application Type** Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Ball catch groove

For hexagon screws and for spline screws

DIN 3120 / ISO 1174

Paper box

Drive



Version Content Art.-No. 5 - 6 - 7 - 8 - 10 - 12 mm - M5 - M6 - M8 - M10 - M12 Short, 60 mm 4235

Socket metric hexagonal 20 [3/4"]

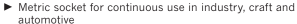












► Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

Version Short

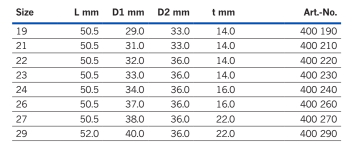
Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

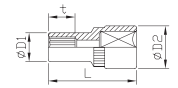
Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Without packaging







Drive Size 20 [3/4"]
Locking Drive Ball catch groove

Output Outside hexagon according to

DIN 3124 / ISO 2725-1

Norm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
30	52	42.0	36.0	24.0	400 300
32	55	44.0	36.0	26.0	400 320
35	58	48.0	38.0	26.0	400 350
36	58	50.0	38.0	28.0	400 360
38	60	52.0	38.0	28.0	400 380
41	64	56.0	40.0	30.0	400 410
46	67	62.0	42.0	32.0	400 460
50	72	68.0	42.0	34.0	400 500

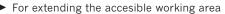
PROFESSIONAL PLUS STANI

Extension square drive 20 [3/4"]









Highest quality level for demanding users

Optimized to durability and highest demands

► Precision and durability far beyond DIN/ISO standards

Version Long

Material Chrome-vanadium steel

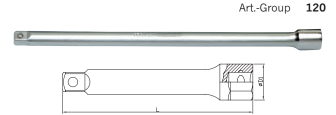
Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Without packaging

L mm	D1 mm	ArtNo.
100	35.5	407 100
200	35.5	407 200



Locking Drive Ball catch groove

Outside square according to DIN 3120 / ISO 1174

Output locking Ball sto

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

L mm	D1 mm	ArtNo.
400	35.5	407 400

Slide handle 20 [3/4"]







- Ideal for use as T-handle or L-handle
- Sliding outer square ideal as a lever for stuck screws
- Optimized for durability and highest demands

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Output Outside square according to DIN 3120 / ISO 1174

Without packaging

L mm	D1 mm	ArtNo.
450	20.0	408 000

PLUS

Adapter square

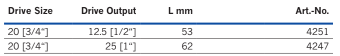


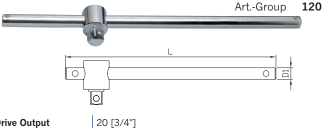
Enables the combination of operating tools (ratchets, torque wrenches) and sockets with different square sizes

Chrome-vanadium steel Material Coating Chrome-plated

Application Type Manually operated Internal square according to DIN 3120 / ISO 1174 Drive

PE bag





Drive Output Ball stop **Output locking**

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174 Norm



120 Art.-Group



Output locking

Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

DIN 3120 / ISO 1174

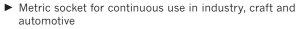
Drive Size	Drive Output	L mm	ArtNo.
25 [1"]	20 [3/4"]	73	4252

Socket metric 12-point 25 [1"]





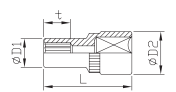




- Highest quality level for demanding users
- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards

Version Short Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish Manually operated **Application Type**

Drive Internal square according to DIN 3120 / ISO 1174



Art.-Group

Drive Size Locking Drive Output

Norm

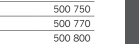
25 [1"] Ball catch groove

Outer 12-edge according to DIN 3124 / ISO 2725-1 DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174

Without packaging

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
36	65	52.0	45.0	28.0	500 360
38	65	54.0	45.0	30.0	500 380
41	70	57.0	45.0	32.0	500 410
46	75	65.0	50.0	34.0	500 460
50	75	70.0	50.0	34.0	500 500
54	79	74.0	55.0	40.0	500 540
55	80	76.0	55.0	40.0	500 550
58	80	79.0	55.0	40.0	500 580
60	84	82.0	55.0	42.0	500 600

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
63	87	86.0	55.0	44.0	500 630
65	87	88.0	55.0	44.0	500 650
67	89	90.0	55.0	46.0	500 670
70	92	94.0	60.0	48.0	500 700
71	92	95.0	60.0	48.0	500 710
75	96	100.0	60.0	52.0	500 750
77	103	102.0	60.0	54.0	500 770
80	105	105.0	60.0	54.0	500 800



Extension square drive 25 [1"]





For extending the accesible working area

Highest quality level for demanding users

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Drive Size

Without packaging





Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 25 [1"] **Output locking** Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

L mm	D1 mm	ArtNo.
400	48.0	507 400

PROFESSIONAL PLUS STAI

Universal handle 25 [1"]



Art.-Group 120

Art.-Gruppe 120

Art.-Group

120

For use with sliding handle adapter 508000 as sliding handle for 25 [1"] socket tools

Chrome-vanadium steel Material

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Without packaging

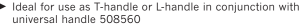
L mm	D1 mm	ArtNo.
560	40.0	508 560

PROFESSIONAL PLUS STAND

Slide handle adapter 25 [1"]







Sliding outer square - ideal as a lever for stucked screws

Optimized to durability and highest demands

Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish **Application Type** Manually operated

Internal square according to DIN 3120 / ISO 1174 Drive

Without packaging





Locking Drive Output **Output locking**

Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174 Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174





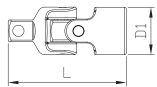
Universal joint 25 [1"]





- Universal joint enables angular screwing of the socket
- For easy screwing in narrow areas or to bypass disturbing edges
- Highest quality level for demanding users
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards





Art.-Group

120

Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish **Application Type** Manually operated Internal square according to DIN 3120 / ISO 1174 Drive

Locking Drive Output **Output locking** Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

Without packaging

L mm	D1 mm	ArtNo.
140	49.0	510 000

FESSIONAL PLUS STANDARD

Adapter square



Drive

Enables the combination of operating tools (ratchets, torque wrenches) and sockets with different square sizes



Chrome-vanadium steel Material Coating Chrome-plated **Application Type** Manually operated

Internal square according to DIN 3120 / ISO 1174

Locking Drive Ball catch groove Outside square according to DIN 3120 / ISO 1174 Output

Ball stop **Output locking** Norm DIN 3120 / ISO 1174

Without packaging

Drive Size	Drive Output	L mm	ArtNo.
20 [3/4"]	25 [1"]	62	4247

Drive Size Drive Output L mm Art.-No. 25 [1"] 20 [3/4"] 73 4252

PROFESSIONAL PLUS STANDARD

Adapter set square



Enables the combination of operating tools (ratchets, torque wrenches) and sockets with different square sizes

All important accessories in one set



120 Art.-Group

Art.-Group

120

Material Chrome-vanadium steel Coating Chrome-plated

Application Type Manually operated Drive Internal square according to DIN 3120 / ISO 1174 **Locking Drive** Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Output locking Ball stop

DIN 3120 / ISO 1174

Plastic case

Description Art.-No.

Norm







Xi-on MULTI sockets





If nothing works anymore, Xi-on does the job!

- ► Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- ► Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- ► Exact fit and highest power transmission with less wear
- ► Made of high quality chrome vanadium steel for long lifetime
- ► High grip due to the circumferential knurling

Multifunctional sockets



Hex



85% rounded



12-pointed



Spline

In useful sets and as single sockets available





Articles from page H123

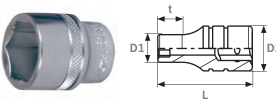
Xi-on socket metric 6.3 [1/4"]



Art.-Group 125



- Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- Opens all standard metric hex, 12-point, spline nuts and screws
- Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Exact fit and highest power transmission with less wear
- ► High grip due to the circumferential knurling



Xi-on

Version Short Material

Chrome-vanadium steel Coating

Chrome-plated and matt satin finished, with knurling Manually operated

Application Type Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
4	25	6.7	11.8	3.5	411 004
4.5	25	7.3	11.8	3.5	411 045
5	25	8.0	11.8	4.0	411 005
5.5	25	8.6	11.8	4.0	411 055
6	25	9.2	11.8	4.5	411 006
7	25	10.7	11.8	6.0	411 007

Drive Size	6.3 [1/4"]
Locking Drive	Ball catch groove
Output	Outside hexagon
Norm	DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
8	25	11.8	11.8	6.0	411 008
9	25	12.8	12.0	6.0	411 009
10	25	14.8	12.0	7.0	411 010
11	25	15.8	14.0	8.0	411 011
12	25	16.9	14.0	9.0	411 012
13	25	17.9	14.0	9.0	411 013

PLUS STA

Xi-on bit socket for slotted screws 6.3 [1/4"]

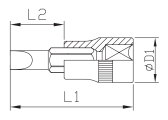


► Sockets for slotted screws

Highest quality level for demanding users

- Exact fit and highest power transmission with less wear
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- ► High grip due to the circumferential knurling





Art.-Gruppe 125

Short Version

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
5.5	32	12	11.0	411 255

Drive Size 6.3 [1/4"] **Locking Drive** Ball catch groove Output For slotted screws Norm DIN 3120 / ISO 1174



Size	L1 mm	L2 mm	D1 mm	ArtNo.
7	32	12	11.0	411 207

Xi-on bit socket for Phillips screws PH 6.3 [1/4"]



Sockets for Phillips screws

Highest quality level for demanding users

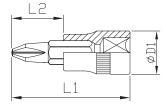
Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards

► High grip due to the circumferential knurling





Art.-Group

Xi-on

Version Short
Material Chron

Chrome-vanadium steel / S2 steel

Coating
Application Type

Chrome-plated and matt satin finished, with knurling Manually operated Internal square according to DIN 3120 / ISO 1174

Locking Drive
Output
Norm

Drive Size

6.3 [1/4"]
Ball catch groove
For Phillips screws

DIN 3120 / ISO 1174



125

125

Plastic hanger

Drive

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PH 1	32	12	11.0	411 301

Size	L1 mm	L2 mm	D1 mm	ArtNo.
PH 2	32	12	11.0	411 302

PLUS ST

Xi-on bit socket for hexagonal socket screws 6.3 [1/4"]



Sockets for hexagon screws

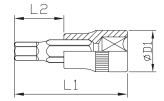
Highest quality level for demanding users

Exact fit and highest power transmission with less wear

Optimized to durability and highest demands

► Precision and durability far beyond DIN/ISO standards

High grip due to the circumferential knurling



Art.-Group

Version Short

Material Chrome-vanadium steel / S2 steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

ive Internal square according to DIN 3120 / ISO 1174

Drive Size6.3 [1/4"]Locking DriveBall catch grooveOutputFor hexagon screwsNormDIN 3120 / ISO 1174



Art.-No.

411 606

411 608

411 610

Plastic hanger

Size	L1 mm	L2 mm	D1 mm	ArtNo.
3.0	32	12	11.0	411 603
4.0	32	12	11.0	411 604
5.0	32	12	11.0	411 605

11.0 411 604 8.0 32 12 11.0 11.0 411 605 10.0 32 12 11.0 Xi-on Extension square drive 6.3 [1/4"]

L1 mm

32

L2 mm

12

Size

6.0

RUFESSIONAL FLO



► For extending the accesible working area

Highest quality level for demanding users

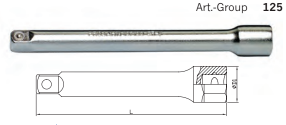
Optimized to durability and highest demands

► Precision and durability far beyond DIN/ISO standards

Material Chrome-vanadium steel
Coating Chrome-plated and matt-satin finish
Application Type Manually operated
Drive Internal square according to DIN 3120 / ISO 1174
Drive Size 6.3 [1/4"]

Plastic hanger

L mm	D1 mm	ArtNo.
50	12.5	411 705



D1 mm

11.0

Locking Drive Ball catch groove

Outside square according to DIN 3120 / ISO 1174

Drive Output 6.3 [1/4"]
Output locking Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174



L mm	D1 mm	ArtNo.
150	12.5	411 715









- Ideal for use as T-handle or L-handle
- Sliding outer square ideal as a lever for stuck screws
- Optimized for durability and highest demands

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Outside square according to DIN 3120 / ISO 1174 Output

Plastic hanger





Drive Output Output locking

Norm

6.3 [1/4"] Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Xi-on





125

Art.-Group

PLUS STANDA

Xi-on slide handle adapter 6.3 [1/4"]



- Ideal for use as T-handle or L-handle in combination with an extension square drive
- Sliding outer square ideal as a lever for stucked screws
- Optimized to durability and highest demands

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Without packaging

Drive Size	Drive Output	ArtNo.
10 [3/8"]	6.3 [1/4"]	411 438

SSIONAL PLUS STAN

Locking Drive Ball catch groove Output

Output locking

Norm

Outside square according to DIN 3120 / ISO 1174

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

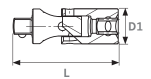
Art.-Group 125

Xi-on universal joint 6.3 [1/4"]



- Universal joint enables angular screwing of the socket
- For easy screwing in narrow areas or to bypass disturbing edges
- Highest quality level for demanding users
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards





Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish **Application Type** Manually operated Drive

Internal square according to DIN 3120 / ISO 1174 6.3 [1/4"]

Locking Drive Output **Drive Output Output locking** Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

6.3 [1/4"] Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

Without packaging

Drive Size

L mm	D1 mm	ArtNo.
41	14.0	411 100

Xi-on spinner handle 6.3 [1/4"]









For using sockets with screwdrivers

Perfect for narrow working areas

With square attachment at the end of the handle for combination with extension square drive or ratchets



Outside square according to DIN 3120 / ISO 1174

Coating

Material

Application Type Drive **Drive Size**

Chrome-vanadium steel

Chrome-plated and matt-satin finish

Manually operated

Internal square according to DIN 3120 / ISO 1174

6.3 [1/4"]

Locking Drive Ball catch groove

6.3 [1/4"] **Drive Output**

Output locking Ball stop Norm

Output

DIN 3120 / ISO 1174



Plastic hanger

L1	L2	ArtNo.
150 mm	50 mm	411 915

ESSIONAL PLUS STANDARD

Xi-on socket rail equipped metric 6.3 [1/4"]

12 **PIECES**











Art.-Group

125

- ► Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- Opens all standard metric hex, 12-point, spline nuts and screws
- Easy working even where conventional sockets will fail
- Exact fit and highest power transmission with less wear
- ► High grip due to the circumferential knurling

Material Coating **Application Type** Drive

Chrome-vanadium steel Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Locking Drive Output Norm

Drive Size

6.3 [1/4"] Ball catch groove Outside hexagon DIN 3120 / ISO 1174

Blister packaging

Version	Content	ArtNo.
Short, 25 mm	4 - 4.5 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 mm	4109

ofessional PLUS STANDARD

Xi-on socket for spark plugs metric 12.5 [1/2"]











Art.-Group 125

Material Coating

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive **Drive Size** 12.5 [1/2"] **Locking Drive** Ball catch groove Output Outside hexagon Norm DIN 3120 / ISO 1174

Plastic hanger

Application Type



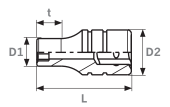
Xi-on socket metric hexagon 10 [3/8"]



▶ If nothing works anymore, Xi-on does the job!

- ► Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- ▶ Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Exact fit and highest power transmission with less wear
- ► High grip due to the circumferential knurling





Art.-Group

125

Xi-on



Version Short

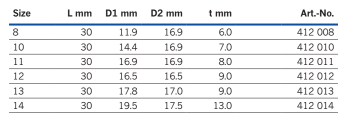
Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished, with knurling

Application Type Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Plastic hanger



	10 [3/8"]
Locking Drive	Ball catch groove
Output	Outside hexagon
Norm	DIN 3120 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
15	30	20.8	18.0	13.0	412 015
16	30	21.8	18.0	13.0	412 016
17	30	23.3	19.0	13.0	412 017
18	30	24.4	20.0	13.0	412 018
19	30	25.5	24.0	13.0	412 019

ONAL PLUS STANDARD

Xi-on extension square drive 10 [3/8"]



- ► For extending the accesible working area
- ► Highest quality level for demanding users
- ► Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards

Chrome-vanadium steel

Material Coating Application Type Drive

Chrome-plated and matt-satin finish

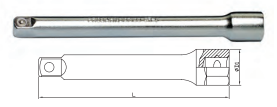
Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size 6.3 [1/4"]

Plastic hanger

L mm	D1 mm	ArtNo.
75	17.8	412 707



Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 6.3 [1/4"]

Drive Output 6.3 [1/4"]
Output locking Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174



125

Art.-Group

L mm	D1 mm	ArtNo.
150	17.8	412 715

Xi-on slide handle 10 [3/8"]



- ► Ideal for use as T-handle or L-handle
- ► Sliding outer square ideal as a lever for stuck screws
- Optimized for durability and highest demands



Drive Output 10 [3/8"]
Output locking Ball stop

Norm DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

 Material
 Chrome-vanadium steel

 Coating
 Chrome-plated and matt-satin finish

 Application Type
 Manually operated

 Output
 Outside square according to DIN 3120 / ISO 1174

Plastic hanger

L mm	D1 mm	ArtNo.
200	10.5	412 920

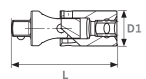
DITIE OF

Xi-on universal joint 10 [3/8"]

3/8" (ISO) (ISO) (ISO) (ISO) (ISO) (ISO)

- ► Universal joint enables angular screwing of the socket
- For easy screwing in narrow areas or to bypass disturbing edges
- Highest quality level for demanding users
- Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards





Art.-Group

125

Material Chrome-vanadium steel **Locking Drive** Ball catch groove Coating Chrome-plated and matt-satin finish Output Outside square according to DIN 3120 / ISO 1174 **Application Type** Manually operated **Drive Output** 10 [3/8"] Drive Internal square according to DIN 3120 / ISO 1174 **Output locking** Ball stop **Drive Size** 10 [3/8"] Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174

Without packaging

L mm	D1 mm	ArtNo.
57	18.9	412 100

SIONAL PLUS STANDARD

Xi-on socket rail equipped metric 10 [3/8"]



Art.-Group 125

- ► If nothing works anymore, Xi-on does the job!
- Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- ▶ Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Exact fit and highest power transmission with less wear
- ► High grip due to the circumferential knurling



Blister packaging

Version	Content	ArtNo.
Short, 30 mm	Ø 8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 mm	4119

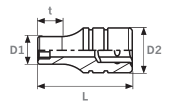
Xi-on socket metric 12.5 [1/2"]



▶ If nothing works anymore, Xi-on does the job!

- ► Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- ▶ Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Exact fit and highest power transmission with less wear
- ► High grip due to the circumferential knurling





Art.-Group

125

Xi-on



Material Coating Application Type Drive Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling

Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size12.5 [1/2"]Locking DriveBall catch grooveOutputOutside hexagonNormDIN 3120 / ISO 1174



Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
10	38	15.3	22.0	10.0	413 010
11	38	16.5	22.0	10.0	413 011
12	38	17.8	22.0	11.0	413 012
13	38	19.0	22.0	11.0	413 013
14	38	20.3	22.0	11.0	413 014
15	38	21.5	22.0	11.0	413 015
16	38	22.8	22.0	14.0	413 016
17	38	23.9	22.5	14.0	413 017

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
18	38	24.8	24.0	15.0	413 018
19	38	26.5	24.5	15.0	413 019
21	38	28.8	27.0	15.0	413 021
22	38	29.9	28.0	18.0	413 022
24	38	32.8	30.0	18.0	413 024
27	45	35.9	33.0	21.0	413 027
30	45	39.9	34.0	23.0	413 030
32	45	41.9	36.0	23.0	413 032

FESSIONAL PLUS STANDAR

Xi-on extension square drive 12.5 [1/2"]



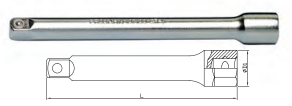
- ► For extending the accesible working area
- ► Highest quality level for demanding users
- Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards

Material Chrome-vanadium steel
Coating Chrome-plated and matt-satin finish
Application Type Manually operated
Drive Internal square according to DIN 3120 / ISO 1174

Drive Size 12.5 [1/2

Plastic hanger

L mm	D1 mm	ArtNo.
125	18.0	413 712



Locking Drive Ball catch groove

Output Outside square according to DIN 3120 / ISO 1174

Drive Output 12.5 [1/2"]
Output locking Ball stop

Norm DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174



125

Art.-Group

L mm	D1 mm	ArtNo.
250	18.0	413 725

Xi-on slide handle adapter 12.5 [1/2"]

Output

Norm

Output locking



Ideal for use as T-handle or L-handle in combination with an extension square drive

Sliding outer square - ideal as a lever for stucked screws

Chrome-vanadium steel

Manually operated

Chrome-plated and matt-satin finish

Internal square according to DIN 3120 / ISO 1174

Optimized to durability and highest demands



Locking Drive Ball catch groove

Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174



125



Plastic hanger

Application Type

Material

Coating

Drive

Drive Size Drive Output Art.-No. 10 [3/8"] 12.5 [1/2" 413 812

Xi-on universal joint 12.5 [1/2"]



Universal joint enables angular screwing of the socket

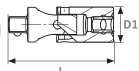
For easy screwing in narrow areas or to bypass disturbing edges

Highest quality level for demanding users

Optimized to durability and highest demands

Precision and durability far beyond DIN/ISO standards





Art.-Group

Chrome-vanadium steel Material Coating Chrome-plated and matt-satin finish **Application Type** Manually operated

Drive Internal square according to DIN 3120 / ISO 1174

Drive Size

12.5 [1/2"]

Locking Drive Output

Drive Output Output locking

Norm

Ball catch groove

Outside square according to DIN 3120 / ISO 1174

12.5 [1/2"] Ball stop

DIN 3123 / ISO 3316 / DIN 3120 / ISO 1174



Plastic hanger

L mm	D1 mm	ArtNo.
73	25.0	413 100

NAL PLUS STANDA

Xi-on socket rail equipped metric 12.5 [1/2"]















If nothing works anymore, Xi-on does the job!

Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts

- Opens all standard metric hex, 12-point, spline nuts and screws
- Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Exact fit and highest power transmission with less wear
- High grip due to the circumferential knurling



Material Coating **Application Type** Drive

Chrome-vanadium steel

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size 12.5 [1/2"] **Locking Drive** Ball catch groove Output Outside hexagon

DIN 3120 / ISO 1174 Norm

Blister packaging







125

Art.-Group



125

Art.-Group

Impact socket metric hexagon 12.5 [1/2"]

- Metric impact sockets for constant use in industry, craft and automotive
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- ► Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- ► Precision and durability far beyond DIN/ISO standards

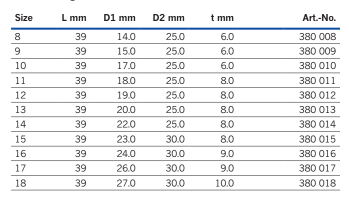
Version Short

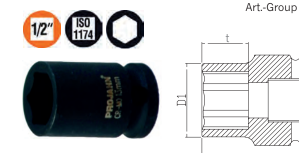
Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated
Application Type Machine operated

Drive Inside square according to DIN 3121 / ISO 1174

Plastic hanger





Drive Size Locking Drive Output Norm 12.5 [1/2"]
Locking pin, safety ring and ball catch groove
Outside hexagon according to DIN 3129 / ISO 2725-2
DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174



120

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
19	39	28.0	30.0	10.0	380 019
20	39	29.0	30.0	12.0	380 020
21	39	30.0	30.0	12.0	380 021
22	39	31.8	30.0	12.0	380 022
23	39	31.8	30.0	14.0	380 023
24	39	33.8	30.0	14.0	380 024
25	39	35.0	30.0	14.0	380 025
27	39	37.8	30.0	14.0	380 027
28	39	39.8	30.0	16.0	380 028
30	48	41.8	30.0	16.0	380 030
32	48	43.8	30.0	18.0	380 032

PROFESSIONAL

Deep impact socket metric hexagon 12.5 [1/2"]

- ► Extra deep socket ideal for tight areas or hard-to-reach screws and bolts
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- ► Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- ► Precision and durability far beyond DIN/ISO standards

Version Long

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated Application Type Machine operated

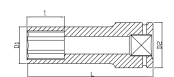
Drive Inside square according to DIN 3121 / ISO 1174

Plastic hanger

L mm	D1 mm	D2 mm	t mm	ArtNo.
77	14.0	25.0	12.0	381 008
77	15.0	25.0	12.0	381 009
77	17.0	25.0	12.0	381 010
77	18.0	25.0	13.0	381 011
77	19.0	25.0	14.0	381 012
77	20.0	25.0	14.0	381 013
77	22.0	25.0	14.0	381 014
77	23.0	30.0	16.0	381 015
77	24.0	30.0	16.0	381 016
77	26.0	30.0	17.0	381 017
77	27.0	30.0	18.0	381 018
	77 77 77 77 77 77 77 77 77	77 14.0 77 15.0 77 17.0 77 18.0 77 19.0 77 20.0 77 22.0 77 23.0 77 24.0 77 26.0	77 14.0 25.0 77 15.0 25.0 77 17.0 25.0 77 18.0 25.0 77 19.0 25.0 77 20.0 25.0 77 22.0 25.0 77 23.0 30.0 77 24.0 30.0 77 26.0 30.0	77 14.0 25.0 12.0 77 15.0 25.0 12.0 77 17.0 25.0 12.0 77 18.0 25.0 13.0 77 19.0 25.0 14.0 77 20.0 25.0 14.0 77 22.0 25.0 14.0 77 23.0 30.0 16.0 77 24.0 30.0 16.0 77 26.0 30.0 17.0







Art.-Group

Drive Size Locking Drive Output Norm 12.5 [1/2"]

Locking pin, safety ring and ball catch groove
Outside hexagon according to DIN 3129 / ISO 2725-2
DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
19	77	28.0	30.0	20.0	381 019
20	77	29.0	30.0	20.0	381 020
21	77	30.0	30.0	22.0	381 021
22	77	31.8	30.0	22.0	381 022
23	77	31.8	30.0	24.0	381 023
24	77	33.8	30.0	24.0	381 024
25	77	35.0	30.0	24.0	381 025
27	77	37.8	30.0	25.0	381 027
28	78	39.8	30.0	25.0	381 028
30	78	41.8	30.0	25.0	381 030
32	78	43.8	30.0	25.0	381 032



Impact socket E-TX 12.5 [1/2"]







Sockets for screws with exterior TX (E-TX) drive

Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact

With receptacle for locking pin and safety ring for attachment to the impact wrench

Highest quality level for demanding users

Optimized for durability and highest demands even in continuous use in the impact wrench

Precision and durability far beyond DIN/ISO standards

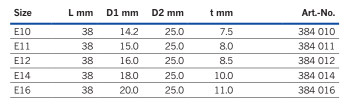
Version

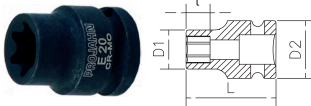
Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated Application Type Machine operated

Inside square according to DIN 3121 / ISO 1174

Plastic hanger





Drive Size 12.5 [1/2"]

Locking Drive Locking pin, safety ring and ball catch groove

Output Outside TX

DIN 3121 / ISO 1174 Norm



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
E18	38	22.0	25.0	12.0	384 018
E20	38	24.0	30.0	14.0	384 020
E22	45	25.5	30.0	16.0	384 022
E24	45	28.0	30.0	18.0	384 024

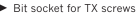
PROFESSIONAL PLUS STANDARD

Impact socket for TX screws 12.5 [1/2"]









- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards

Version

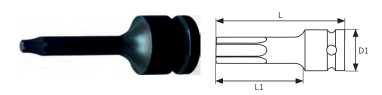
Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated **Application Type** Machine operated

Inside square according to DIN 3121 / ISO 1174 Drive

Plastic hanger

Size	L mm	L1 mm	D1 mm	ArtNo.
T20	78	55	25.0	385 020
T25	78	55	25.0	385 025
T27	78	55	25.0	385 027
T30	78	55	25.0	385 030
T40	78	55	25.0	385 040



Drive Size 12.5 [1/2"]

Locking Drive Locking pin, safety ring and ball catch groove

Output For TX screws

Norm DIN 3121 / ISO 1174



Art.-Group

120

Size	L mm	L1 mm	D1 mm	ArtNo.
T45	78	55	25.0	385 045
T50	78	55	25.0	385 050
T55	78	55	25.0	385 055
T60	78	55	25.0	385 060
T70	78	55	25.0	385 070

120

Art.-Group





Impact socket for hexagon screws 12.5 [1/2"]







Sockets for hexagon screws

Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches

With receptacle for locking pin and safety ring for attachment to the impact wrench

Highest quality level for demanding users

Optimized for durability and highest demands even in continuous use in the impact wrench

Precision and durability far beyond DIN/ISO standards

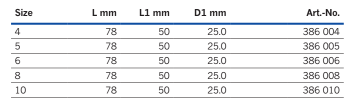
Version

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated **Application Type** Machine operated

Inside square according to DIN 3121 / ISO 1174 Drive

Plastic hanger





Drive Size 12.5 [1/2"]

Locking Drive Locking pin, safety ring and ball catch groove

Output For hexagon screws Norm

DIN 3121 / ISO 1174



Art.-Group

120

Size	L mm	L1 mm	D1 mm	ArtNo.
12	78	50	25.0	386 012
14	78	50	25.0	386 014
17	78	50	25.0	386 017
19	78	50	25.0	386 019

PROFESSIONAL PLUS STANDARD

Extra deep impact socket for light alloy rims metric 12.5 [1/2"]



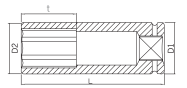






- Plastic coated for damage-free work on light alloy rims
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- Quickly find the right width due to different colors





Version

Material Chrome-vanadium-molybdenum-steel

Coating Color phosphated, plastic **Application Type** Machine operated

Drive Inside square according to DIN 3121 / ISO 1174

Plastic hanger

Size	Description	L mm	D1 mm	D2 mm	t mm	ArtNo.
17	blue	85	30.0	30.0	23.0	382 017
19	yellow	85	30.0	30.0	23.0	382 019
21	red	85	30.0	30.0	23.0	382 021

12.5 [1/2"] **Drive Size Locking Drive** Ball catch groove Output Outside hexagon DIN 3121 / ISO 1174 Norm

Size	Description	L mm	D1 mm	D2 mm	t mm	ArtNo.
22	light green	85	30.0	32.0	23.0	382 022
24	dark green	85	30.0	34.0	23.0	382 024

Extra deep impact socket for light alloy rims metric 12.5 [1/2"]







Plastic coated for damage-free work on light alloy rims

 Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches

Quickly find the right width due to different colors





Version Material Coating Application Type Drive

Extra long
Chrome-vanadium-molybdenum-steel

Color phosphated, plastic
Machine operated

Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"]
Ball stop
Outside hexagon
DIN 3121 / ISO 1174



120

Art.-Group

Art.-Group

120

Plastic hanger

Size	Description	L mm	D1 mm	D2 mm	t mm	ArtNo.
17	blue	150	30.0	30.0	23.0	382 117
17	Plastic coating					38 211 7-1
19	Yellow	150	30.0	30.0	23.0	382 119
19	Plastic coating	-				38 211 9-1
21	red	150	30.0	30.0	23.0	382 121
21	Plastic coating					38 212 1-1

PROFESSIONAL PLUS STANDARD

Impact extension square drive 12.5 [1/2"]





For extending the accesible working area

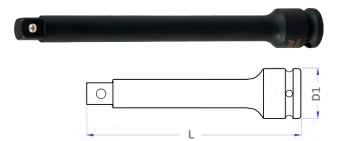
 Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches

 With receptacle for locking pin and safety ring for attachment to the impact wrench

► Highest quality level for demanding users

 Optimized for durability and highest demands even in continuous use in the impact wrench

► Precision and durability far beyond DIN/ISO standards



Material
Coating
Application Type
Drive

Chrome-vanadium-molybdenum-steel

Black phosphated Machine operated

Inside square according to DIN 3121 / ISO 1174

Drive Size 12.5 [1/2"]

Plastic hanger

L mm	D1 mm	ArtNo.
75	25.0	387 075

Locking Drive Output Drive Output Output locking

Locking pin, safety ring and ball catch groove Outer square according to DIN 3121 / ISO 1174 $\,$

12.5 [1/2"] Ball stop

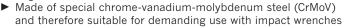
Norm DIN 3121 / ISO 1174



Impact universal joint 12.5 [1/2"]

Universal joint enables angular screwing of the socket

For easy screwing in narrow areas or to bypass disturbing edges



With receptacle for locking pin and safety ring for attachment to the impact wrench

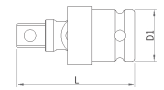
Highest quality level for demanding users

Optimized for durability and highest demands even in continuous use in the impact wrench

Precision and durability far beyond DIN/ISO standards







Art.-Group

120

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated **Application Type** Machine operated

Inside square according to DIN 3121 / ISO 1174 Drive

12.5 [1/2"] Drive Size

Plastic hanger



Locking Drive Output **Output locking** Norm

Drive Output

Locking pin, safety ring and ball catch groove Outer square according to DIN 3121 / ISO 1174 Ball stop DIN 3121 / ISO 1174

12.5 [1/2"]

PROFESSIONAL

Impact socket adapter square

Enables the combination of operating tools (ratchets, torque wrenches) and sockets with different square sizes

Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches

With receptacle for locking pin and safety ring for attachment to the impact wrench





Art.-Group 120

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated **Application Type** Machine operated

Drive Inside square according to DIN 3121 / ISO 1174

Plastic hanger

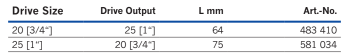
Drive Size	Drive Output	L mm	ArtNo.
12.5 [1/2"]	10 [3/8"]	38	381 238
12.5 [1/2"]	20 [3/4"]	48	381 234
20 [3/4"]	12.5 [1/2"]	56	483 412

Locking Drive Output **Output locking** Norm

Locking pin, safety ring and ball catch groove Outer square according to DIN 3121 / ISO 1174

Ball stop

DIN 3121 / ISO 1174



PROFESSIONAL PLUS STANDARI

Safety O-ring



- For securing impact sockets and accessories to an impact wrench
- Requires additional matching locking pin
- Suitable for drive size 12.5 [1/2"]



Art.-Group

120

For securing impact sockets and accessories to an impact wrench

PROFESSIONAL PLUS STAN

Locking pin

Requires additional matching safety

Suitable for drive size 12.5 [1/2"]

Material Nitrile rubber NBR 70 **Drive Size** 12.5 [1/2"]

PE bag



Material Specialty steel **Drive Size** 12.5 [1/2"]

PE bag

Sizes	ArtNo.
8 - 14	391 410
15 - 36	393 216



Art.-Group

Impact socket set metric 12.5 [1/2"]









Art.-Group 120

- Metric impact sockets for constant use in industry, craft and automotive
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards





Version Material

Short

Chrome-vanadium-molybdenum-steel Black phosphated

Coating **Application Type**

Drive

Inside square according to DIN 3121 / ISO 1174

Machine operated

Drive Size Locking Drive

Output

Norm

12.5 [1/2"]

Locking pin, safety ring and ball catch groove Outside hexagon according to DIN 3129 / ISO 2725-2 DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174

LxWxH mm Content Art.-No. 10 impact sockets 12.5 [1/2"] 10 - 13 - 14 - 16 - 17 - 18 - 19 - 21 - 22 - 24 mm 250 x 105 x 40 3080

PROFESSIONAL PLUS STANDARD

Impact socket set metric 12.5 [1/2"]













- 12-piece impact socket set in handy and light plastic case
- Metric impact sockets for constant use in industry, craft and
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards



Version Material Chrome-vanadium-molybdenum-steel Coating Black phosphated **Application Type** Machine operated Drive Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"]

Locking pin, safety ring and ball catch groove Outside hexagon according to DIN 3129 / ISO 2725-2 DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174

Content	LxWxH mm	ArtNo.
10 impact sockets 12.5 [1/2"] 10 - 11 - 13 - 14 - 17 - 19 - 21 - 22 - 23 - 24 mm 1 impact extension square drive 12.5 [1/2"] 125 mm	265 x 180 x 50	3086
1 impact universal joint 12.5 [1/2"]	200 X 100 X 00	0000

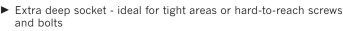
Impact socket rail metric 12.5 [1/2"]











Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches

With receptacle for locking pin and safety ring for attachment to the impact wrench

Highest quality level for demanding users

▶ Optimized for durability and highest demands even in continuous use in the impact wrench

Precision and durability far beyond DIN/ISO standards



Version Long Material Chrome-vanadium-molybdenum-steel Coating Black phosphated **Application Type** Machine operated Drive Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"] Locking pin, safety ring and ball catch groove

Outside hexagon according to DIN 3129 / ISO 2725-2 DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174

Art.-No.

120

Art.-Group

Art.-Group

120

LxWxH mm Content 3 deep impact sockets 12.5 [1/2"] 17 - 19 - 21 mm 145 x 90 x 35 3081

PROFESSIONAL PLUS STANDARD

Impact socket set for TX screws 12.5 [1/2"]











With receptacle for locking pin and safety ring for attachment to the impact wrench

Highest quality level for demanding users

 Optimized for durability and highest demands even in continuous use in the impact wrench

► Precision and durability far beyond DIN/ISO standards

Version Material Chrome-vanadium-molybdenum-steel Coating Black phosphated Output **Application Type** Machine operated Norm Drive Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive

12.5 [1/2"] Locking pin, safety ring and ball catch groove For TX screws DIN 3121 / ISO 1174

Content LxWxH mm Art.-No. 9 impact sockets for TX screws 12.5 [1/2"] 245 x 95 x 30 3851 T20 - T25 - T27 - T30 - T40 - T45 - T50 - T55 - T60

Impact socket set für hexagon screws 12.5 [1/2"]











Art.-Group

120

- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- ► Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- ► Precision and durability far beyond DIN/ISO standards





Version Material Coating Application Type

Drive

Long

Chrome-vanadium-molybdenum-steel

Black phosphated Machine operated

Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm 12.5 [1/2"]

Locking pin, safety ring and ball catch groove For hexagon screws

DIN 3121 / ISO 1174

Content	LxWxH mm	ArtNo.
9 impact sockets for hexagonal screws 12.5 [1/2"] 4 - 5 - 6 - 8 - 10 - 12 - 14 - 17 - 19 mm	245 x 95 x 35	3861

PROFESSIONAL PLUS STANDARD

Impact socket set for light alloy rims metric 12.5 [1/2]











- ► Plastic coated for damage-free work on light alloy rims
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- Quickly find the right width due to different colors
- With receptacle for locking pin and safety ring for attachment to the impact wrench



Art.-Group 120

Material Coating Application Type

Version

Drive

Long

Chrome-vanadium-molybdenum-steel

Color phosphated, plastic Machine operated

Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm

12.5 [1/2"]

Locking pin, safety ring and ball catch groove

Outside hexagon DIN 3121 / ISO 1174

Content	LxWxH mm	ArtNo.
3 deep impact sockets for light alloy rims 12.5 [1/2"] 17 (blue) - 19 (yellow) - 21 mm (red)	148 x 132 x 44	3082

Impact socket set for light alloy rims metric 12.5 [1/2"]









- ► Plastic coated for damage-free work on light alloy rims
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- Quickly find the right width due to different colors
- With receptacle for locking pin and safety ring for attachment to the impact wrench



Art.-Group 120

 Version
 Long

 Material
 Chrome-vanadium-molybdenum-steel

 Coating
 Color phosphated, plastic

 Application Type
 Machine operated

Drive Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm 12.5 [1/2"]
Locking pin, safety ring and ball catch groove

Outside hexagon DIN 3121 / ISO 1174

Content	LxWxH mm	ArtNo.
5 deep impact sockets for light alloy rims metric 12.5 [1/2"] 17 (blue) - 19 (yellow) - 21 (red) - 22 (light green) - 24 (dark green)	195 x 140 x 45	3084

PROFESSIONAL PLUS STANDARD

Impact socket set for light alloy rims metric 12.5 [1/2]











- ► Plastic coated for damage-free work on light alloy rims
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- Extra long design for tight work areas or more freedom of movement when working with a torque wrench
- ► Quickly find the right width due to different colors
- With receptacle for locking pin and safety ring for attachment to the impact wrench



 Version
 Extra long

 Material
 Chrome-vanadium-molybdenum-steel

 Coating
 Color phosphated, plastic

 Application Type
 Machine operated

 Drive
 Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm 12.5 [1/2"]

Locking pin, safety ring and ball catch groove

Outside hexagon DIN 3121 / ISO 1174

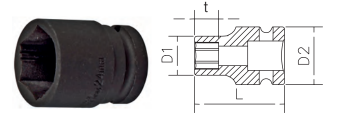
Content	LxWxH mm	ArtNo.
3 extra deep impact sockets for light alloy rims metric 12.5 [1/2"]		
17 (blue) - 19 (yellow) - 21 (red) mm	212 x 150 x 48 mm	3083
3 replacement plastic jackets		

Art.-Group

Impact socket metric hexagon 12.5 [1/2"]

- ▶ If nothing works anymore, Xi-on does the job!
- Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- ▶ Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- ► Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- ► With receptacle for locking pin and safety ring for attachment to the impact wrench
- ► Including matching locking O-ring and pin
- Optimized for durability and highest demands even in continuous use in the impact wrench









Version Long

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated
Application Type Machine operated

Drive Inside square according to DIN 3121 / ISO 1174

Cardboard register

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
8	39	15.0	25.0	5.0	418 008
10	39	17.0	25.0	6.0	418 010
13	39	21.0	25.0	8.0	418 013
15	39	23.0	30.0	8.0	418 015
16	39	25.0	30.0	10.0	418 016
17	39	26.0	30.0	10.0	418 017
18	39	27.5	30.0	11.0	418 018

Drive Size	12.5 [1/2"]
Locking Drive	Locking pin, safety ring and ball catch groove
	Outside hexagon
Norm	DIN 3121 / ISO 1174

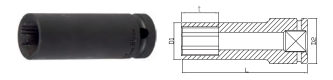
Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
19	39	28.5	30.0	12.0	418 019
20	39	30.0	30.0	12.0	418 021
22	39	32.0	30.0	12.0	418 022
24	39	35.0	30.0	17.0	418 024
27	39	38.5	30.0	19.0	418 027
30	48	42.0	30.0	22.0	418 030

ROFESSIONAL PLUS STANDARD

Xi-on deep impact socket metric hexagon 12.5 [1/2"]

- If nothing works anymore, Xi-on does the job!
- Extremely innovative: revolutionary Xi-on construction opens even up to 85% rounded screws and nuts
- ▶ Opens all standard metric hex, 12-point, spline nuts and screws
- ► Easy working even where conventional sockets will fail
- Recommended by »Technik und Motor« of FAZ (established reputable Frankfurt Newspaper, Germany)
- Extra deep socket ideal for tight areas or hard-to-reach screws and bolts
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- ► Including matching locking O-ring and pin
- Optimized for durability and highest demands even in continuous use in the impact wrench





Version Long

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated
Application Type Machine operated

Drive Inside square according to DIN 3121 / ISO 1174

Cardboard register

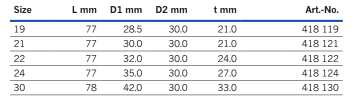
Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
8	77	15.0	25.0	14.0	418 108
10	77	17.0	25.0	15.0	418 110
13	77	21.0	25.0	15.0	418 113
15	77	23.0	30.0	17.0	418 115
17	77	26.0	30.0	17.0	418 117
18	77	27.5	30.0	21.0	418 118

Drive Size	12.5 [1/2"]
Lasking Drive	Laakina nin

 Locking Drive
 Locking pin, safety ring and ball catch groove

 Output
 Outside hexagon

 Norm
 DIN 3121 / ISO 1174



Impact socket metric hexagon 20 [3/4"]

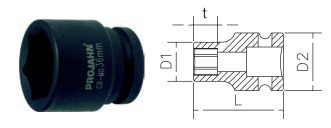






Art.-Group 120

- Metric impact sockets for constant use in industry, craft and automotive
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards



Version Material

Chrome-vanadium-molybdenum-steel

Black phosphated Machine operated

Application Type Drive

Coating

Inside square according to DIN 3121 / ISO 1174

Plastic hanger

Drive Size Locking Drive Output Norm

Art.-No.

20 [3/4"]

Locking pin, safety ring and ball catch groove Outside hexagon according to DIN 3129 / ISO 2725-2 DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	
17	51	28.5	38.0	9.6	
19	51	30.0	38.0	11.1	
20	51	31.0	38.0	11.5	
21	51	32.0	38.0	11.7	

17	51	28.5	38.0	9.6	480 017
19	51	30.0	38.0	11.1	480 019
20	51	31.0	38.0	11.5	480 020
21	51	32.0	38.0	11.7	480 021
22	51	34.0	38.0	12.5	480 022
23	51	35.0	38.0	12.7	480 023
24	51	36.0	38.0	14.0	480 024
25	51	38.0	38.0	14.0	480 025
26	51	38.0	38.0	14.6	480 026
27	51	40.0	40.0	15.8	480 027
28	54	42.0	42.0	16.3	480 028

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
29	54	42.0	42.0	16.7	480 029
30	54	44.0	44.0	16.7	480 030
32	56	48.0	44.0	18.3	480 032
33	57	50.0	44.0	19.1	480 033
34	57	51.0	44.0	20.0	480 034
35	57	52.0	44.0	20.1	480 035
36	57	53.5	44.0	21.5	480 036
38	57	56.0	44.0	22.3	480 038
41	57	60.0	44.0	23.0	480 041
46	65	67.0	44.0	23.0	480 046
50	72	71.0	54.0	29.8	480 050

PROFESSIONAL

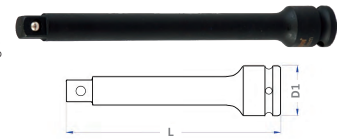
Impact extension square drive 20 [3/4"]







- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards



Coating **Application Type** Drive **Drive Size**

Material

Chrome-vanadium-molybdenum-steel

Black phosphated Machine operated

Inside square according to DIN 3121 / ISO 1174

20 [3/4"]

Plastic hanger

L mm	D1 mm	ArtNo.
100	44.0	487 100

Locking Drive Output **Drive Output Output locking** Norm

L mm

200

Locking pin, safety ring and ball catch groove Outer square according to DIN 3121 / ISO 1174

20 [3/4"] Ball stop

DIN 3121 / ISO 1174





Art.-Group

Deep impact socket metric hexagon 20 [3/4"]



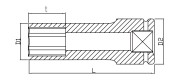




120 Art.-Group

- Extra deep socket ideal for tight areas or hard-to-reach screws and bolts
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards







Version Material

Chrome-vanadium-molybdenum-steel

Coating Black phosphated Application Type Machine operated

Inside square according to DIN 3121 / ISO 1174

Plastic hanger

Drive

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
17	89.5	28.5	38.0	12.0	481 017
18	89.5	29.5	38.0	12.0	481 018
19	89.5	30.0	38.0	12.0	481 019
21	89.5	32.0	38.0	12.0	481 021
22	89.5	34.0	38.0	19.0	481 022
24	89.5	36.0	38.0	19.0	481 024
27	89.5	40.0	40.0	19.0	481 027

Drive Size	20 [3/
Locking Drive	Lockin
Output	Outside
Norm	DIN 3

Drivo Sizo

20 [3/4"]

ng pin, safety ring and ball catch groove le hexagon according to DIN 3129 / ISO 2725-2

3129 / ISO 2725-2 / DIN 3121 / ISO 1174



Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
29	89.5	42.0	42.0	19.0	481 029
30	89.5	44.0	44.0	19.0	481 030
32	89.5	48.0	44.0	19.0	481 032
36	89.5	53.5	44.0	19.0	481 036
41	89.5	60.0	44.0	40.0	481 041
46	89.5	67.0	44.0	40.0	481 046
50	89.5	71.0	54.0	40.0	481 050

PROFESSIONAL PL

Impact universal joint 20 [3/4"]



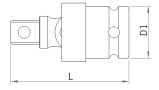


Art.-Group

120

- ► Universal joint enables angular screwing of the socket
- For easy screwing in narrow areas or to bypass disturbing edges
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards





Coating **Application Type** Drive **Drive Size**

Chrome-vanadium-molybdenum-steel

Black phosphated Machine operated

Inside square according to DIN 3121 / ISO 1174

20 [3/4"]

Plastic hanger

Material



Locking Drive Output **Drive Output**

Output locking Norm

Locking pin, safety ring and ball catch groove Outer square according to DIN 3121 / ISO 1174 20 [3/4"]

Ball stop

DIN 3121 / ISO 1174

PROFESSIONAL PLUS STANDARD

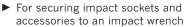
Locking pin

Safety O-ring

Art.-Group 120

Art.-Group 120





Requires additional matching locking pin

20 [3/4"]

Suitable for drive size 20 [3/4"]



Nitrile rubber NBR 70

Drive Size PE bag

Material

3/4"





Material

PE bag

For securing impact sockets and accessories to an impact wrench

Requires additional matching safety

► Suitable for drive size 20 [3/4"]

Art.-Group

120

Specialty steel **Drive Size** 20 [3/4"]

17 - 26	492 619
27 - 70	495 027

PROFESSIONAL PLUS STANDARD

Impact socket set metric 20 [3/4"]











Inlay sockets im deep metric 20 [3/4"]

Metric impact sockets for constant use in industry, craft and automotive

With receptacle for locking pin and safety ring for attachment to the impact wrench

and therefore suitable for demanding use with impact wrenches

Highest quality level for demanding users

Optimized for durability and highest demands even in continuous use in the impact wrench

► Precision and durability far beyond DIN/ISO standards



Version Short Material Chrome-vanadium-molybdenum-steel Coating Black phosphated **Application Type** Machine operated Drive Inside square according to DIN 3121 / ISO 1174 **Locking Drive** Output **Drive Size** Norm

Locking pin, safety ring and ball catch groove Outside hexagon according to DIN 3129 / ISO 2725-2 20 [3/4"] DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174

Content LxWxH mm Art.-No. 8 impact sockets 20 [3/4"] 26 - 27 - 29 - 30 - 32 - 35 - 36 - 38 mm 450 x 60 x 70 3085

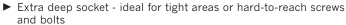
Deep impact sockets metric hexagon 25 [1"]





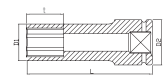


Art.-Group 120



- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards







Version Material

Chrome-vanadium-molybdenum-steel

Coating Application Type

Black phosphated Machine operated

Drive

Inside square according to DIN 3121 / ISO 1174

Plastic hanger

Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
24	90	40.5	51.0	16.0	580 024
27	90	44.0	51.0	19.0	580 027
30	90	48.0	51.0	19.0	580 030
32	90	51.0	51.0	19.0	580 032
33	90	52.0	52.0	30.0	580 033
34	90	54.0	54.0	30.0	580 034

Drive Size	25 [1"]
Locking Drive	Locking

Output Norm

g pin, safety ring and ball catch groove Outside hexagon according to DIN 3129 / ISO 2725-2

DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174



120

Art.-Group

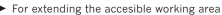
Size	L mm	D1 mm	D2 mm	t mm	ArtNo.
36	90	56.0	54.0	30.0	580 036
38	90	58.0	54.0	30.0	580 038
41	90	61.5	54.0	40.0	580 041
46	90	68.0	54.0	40.0	580 046
50	90	73.0	54.0	40.0	580 050

PROFESSIONAL PLUS STANDARD

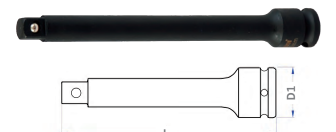
Impact extension square drive 25 [1"]







- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards



DIN 3121 / ISO 1174

Material Coating **Application Type**

Drive

Chrome-vanadium-molybdenum-steel

Black phosphated

Machine operated Inside square according to DIN 3121 / ISO 1174

Drive Size 25 [1"]

Plastic hanger



Locking Drive Output **Drive Output**

Output locking Norm

Locking pin, safety ring and ball catch groove Outer square according to DIN 3121 / ISO 1174 25 [1"] Ball stop

Impact universal joint 25 [1"]

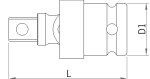




Art.-Group 120

- Universal joint enables angular screwing of the socket
- For easy screwing in narrow areas or to bypass disturbing edges
- Made of special chrome-vanadium-molybdenum steel (CrMoV) and therefore suitable for demanding use with impact wrenches
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- Precision and durability far beyond DIN/ISO standards





Material Coating

Chrome-vanadium-molybdenum-steel

Application Type

Black phosphated Machine operated

Drive

Inside square according to DIN 3121 / ISO 1174

Drive Size

Plastic hanger



Locking Drive Output **Drive Output**

Norm

Ball stop **Output locking**

25 [1"]

DIN 3121 / ISO 1174

Locking pin, safety ring and ball catch groove

Outer square according to DIN 3121 / ISO 1174

PROFESSIONAL PLUS STANDARD

Safety O-ring



For securing impact sockets and accessories to an impact wrench

Requires additional matching locking

Suitable for drive size 25 [1"]

Material Nitrile rubber NBR 70 **Drive Size** 25 [1"]

PE bag

Sizes Art.-No. 19 - 70 mm 587 019

PROFESSIONAL PLUS STA

Locking pin



120

Art.-Group

For securing impact sockets and accessories to an impact wrench

Requires additional matching safety

Suitable for drive size 25 [1"]

Material Specialty steel **Drive Size** 25 [1"]

PE bag







120

Art.-Group

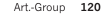
Impact socket set metric 25 [1"]

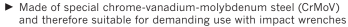












- Extra deep socket ideal for tight areas or hard-to-reach screws and bolts
- With receptacle for locking pin and safety ring for attachment to the impact wrench
- Highest quality level for demanding users
- Optimized for durability and highest demands even in continuous use in the impact wrench
- ► Precision and durability far beyond DIN/ISO standards
- ▶ 8-piece 25 [1"] impact socket set in robust metal case



 Version
 Long

 Material
 Chrome-vanadium-molybdenum-steel

 Coating
 Black phosphated

 Application Type
 Machine operated

 Drive
 Inside square according to DIN 3121 / ISO 1174

Drive Size Locking Drive Output Norm 25 [1"]
Locking pin, safety ring and ball catch groove
Outside hexagon according to DIN 3129 / ISO 2725-2
DIN 3129 / ISO 2725-2 / DIN 3121 / ISO 1174

 Content
 LxWxH mm
 Art.-No.

 8 impact sockets 25 [1"] 24 - 27 - 30 - 32 - 33 - 34 - 36 - 38 mm
 455 x 100 x 65
 3088





Torque wrench TORQUE-PROFI PLUS 3% tolerance















Art.-Group

121



- ► Mechanical two-way torque wrench
- ► Extremely robust and durable
- Acoustic and tactile automatic short path release
- Incl. calibration certificate according to DIN EN ISO 6789:2003

Quick release button and direction switch Equipping

Toothing Rough, 48 teeth

±3% **Tolerance**

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output Outside square according to DIN 3120 / ISO 1174

Output locking Ball stop

Norm DIN 3120 / ISO 1174 / DIN EN ISO 6789 ► Easy & safe torque adjustment

- With quick release button and direction switch
- ► Non-slip, ergonomic handle
- ► Safety ring to lock the adjustable value

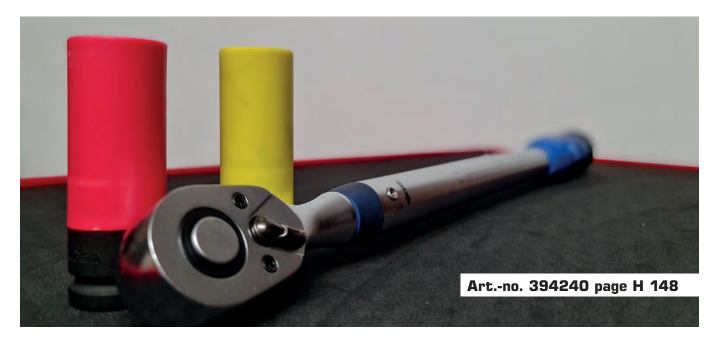




Attention: Please turn back to the smallest value of the wrench after each use! Torque wrenches should be calibrated once a year. Simply use our calibration service. Please contact our costumer service at +49 (0) 60 74 / 69 666 - 66 or verkauf@projahn.de. For every calibration of a torque wrench we will charge 39.90 €.



Description	Range	Output	L mm	Lf mm	ArtNo.
Torque wrench	5 - 25 Nm	6.3 [1/4"]	245	195	394 270
Torque wrench	20 - 100 Nm	10 [3/8"]	410	329	394 271
Torque wrench	40 - 200 Nm	12.5 [1/2"]	520	435	394 272
Torque wrench	60 - 340 Nm	12.5 [1/2"]	610	525	394 273
Repair kit 394241/394260/394270		6.3 [1/4"]			394 241-1
Repair kit 394242/394271		10 [3/8"]			394 242-1
Repair kit 394240/394272		12.5 [1/2"]			394 240-1
Repair kit 394243/394273		12.5 [1/2"]			394 243-1



Torque wrench TORQUE-PROFI 4% Tolerance



Art.-Group

121



- Mechanical single-direction torque wrench (clockwise)
- Acoustic and tactile automatic short path release
- High application security
- Easy to read due to colored measured value display
- ► Extremely robust and durable
- Safety button to lock the adjustment ring

Quick release button and direction switch Equipping

Toothing Rough, 48 teeth

± 4% Tolerance

Material Chrome vanadium steel, 2-component plastic

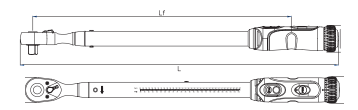
Coating Chrome-plated and matt-satin finish

Output Outside square according to DIN 3120 / ISO 1174

Output locking Ball stop

Norm DIN 3120 / ISO 1174 / DIN EN ISO 6789

- Incl. calibration certificate according to DIN EN ISO 6789:2003
- Smooth adjustment ring on the handle
- With quick release button and direction switch
- Non-slip, ergonomic handle



Attention: Please turn back to the smallest value of the wrench after each use! Torque wrenches should be calibrated once a year. Simply use our calibration service. Please contact our costumer service at +49 (0) 60 74 / 69 666 - 66 or verkauf@projahn.de. For every calibration of a torque wrench we will charge 39.90 €.



Description	Range	Output	L mm	Lf mm	ArtNo.
Torque wrench	5 - 25 Nm	6.3 [1/4"]	323	248	394 241
Torque wrench	20 - 100 Nm	10 [3/8"]	400	325	394 242
Torque wrench	40 - 200 Nm	12.5 [1/2"]	517	442	394 240
Torque wrench	60 - 340 Nm	12.5 [1/2"]	620	545	394 243
Repair kit 394241/394260/394270		6.3 [1/4"]			394 241-1
Repair kit 394242/394271		10 [3/8"]			394 242-1
Repair kit 394240/394272		12.5 [1/2"]			394 240-1
Repair kit 394243/394273		12.5 [1/2"]			394 243-1

PROFESSIONAL PLUS STANDARD

Torque wrench set TORQUE-PROFI 12.5 [1/2"] 40 - 200 Nm 4% Tolerance

121 Art.-Group



Description	Content	L mm	Lf mm	ArtNo.
Torque wrench set	1 torque wrench TORQUE-PROFI 12.5 [1/2"] (artno. 394240) 6 sockets 12.5 [1/2"] 17 - 19 - 21 - 22 - 24 - 27 mm 4 bit sockets for hexagon screws 12.5 [1/2"] 6 - 8 - 10 - 12	517	442	394 260
Repair kit 394240/394272				394 240-1

WRENCHES



GearTech ratchet wrench metric classic

TY RURENARIN TY



122

Art.-Group

- ► Slim ring end facilitates using in narrow spaces
- ► Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches
- ► Durable and robust ratchet mechanism
- ► Specific for professional use made of tempered special steel
- ► Robust top torque norms according to DIN ISO 1711-1
- ► Switchover (left/right) happens when turning the wrench

Format Classic

Geometry Jaw 15° tilted
Ring side straight

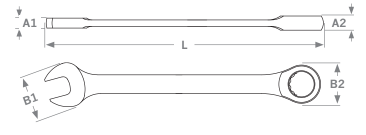
Toothing Fine, 72 teeth

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Norm Based on DIN 3113 / ISO 3318

Release very tight screws with the jaw side.
Risk of breakage if overtightened!

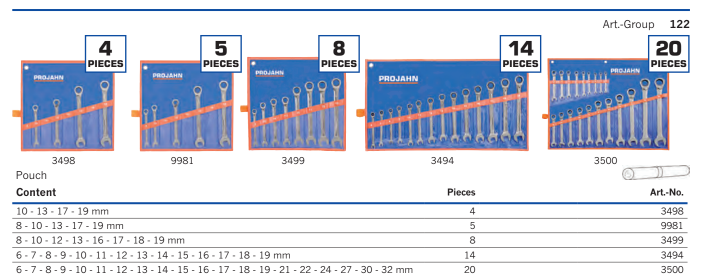


Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	max. torque Nm	ArtNo.
6	135	5.1	7.0	18.0	17.5	27	3406
7	135	5.1	7.0	18.0	17.5	33	3407
8	140	5.1	7.0	18.0	17.5	43	3408
9	140	5.4	7.6	20.0	19.3	57	3409
10	155	5.8	7.7	22.0	21.0	86	3410
11	170	6.1	8.3	24.5	22.7	98	3411
12	170	6.4	8.7	26.5	24.0	112	3412
13	180	6.7	9.3	27.6	26.0	143	3413
14	185	7.4	9.4	31.4	27.7	191	3414
15	200	7.7	10.0	33.4	29.0	250	3415
16	215	8.1	10.6	34.6	30.7	264	3416
17	230	8.8	10.9	38.4	33.0	319	3417
18	240	9.0	11.2	39.9	33.7	359	3418

L mm	A1 mm	A2 mm	B1 mm	B2 mm	max. torque Nm	ArtNo.
250	9.5	11.5	41.5	34.8	385	3419
280	10.2	13.0	45.8	42.0	435	3421
285	10.2	13.0	45.8	42.0	506	3422
325	11.0	14.5	51.5	47.5	630	3424
360	12.5	15.0	55.2	52.0	699	3427
425	13.8	17.0	65.0	60.0	837	3430
425	13.8	17.0	65.0	60.0	987	3432
482	16.6	19.6	76.2	65.5	987	3434
482	16.6	19.6	76.2	65.5	987	3436
482	16.6	19.6	76.2	65.5	1150	3438
550	17.4	22.0	82.0	71.5	1300	34 411
640	21.0	26.5	95.0	87.5	1500	34 461
640	21.0	26.5	95.0	87.5	1700	34 501
	250 280 285 325 360 425 425 482 482 482 550 640	mm mm 250 9.5 280 10.2 285 10.2 325 11.0 360 12.5 425 13.8 425 13.8 482 16.6 482 16.6 482 16.6 550 17.4 640 21.0	mm mm mm 250 9.5 11.5 280 10.2 13.0 285 10.2 13.0 325 11.0 14.5 360 12.5 15.0 425 13.8 17.0 425 13.8 17.0 482 16.6 19.6 482 16.6 19.6 482 16.6 19.6 550 17.4 22.0 640 21.0 26.5	mm mm mm 250 9.5 11.5 41.5 280 10.2 13.0 45.8 285 10.2 13.0 45.8 325 11.0 14.5 51.5 360 12.5 15.0 55.2 425 13.8 17.0 65.0 482 16.6 19.6 76.2 482 16.6 19.6 76.2 482 16.6 19.6 76.2 550 17.4 22.0 82.0 640 21.0 26.5 95.0	mm mm mm mm 250 9.5 11.5 41.5 34.8 280 10.2 13.0 45.8 42.0 285 10.2 13.0 45.8 42.0 325 11.0 14.5 51.5 47.5 360 12.5 15.0 55.2 52.0 425 13.8 17.0 65.0 60.0 425 13.8 17.0 65.0 60.0 482 16.6 19.6 76.2 65.5 482 16.6 19.6 76.2 65.5 550 17.4 22.0 82.0 71.5 640 21.0 26.5 95.0 87.5	L mm A1 mm A2 mm B1 mm B2 mm torque Nm 250 9.5 11.5 41.5 34.8 385 280 10.2 13.0 45.8 42.0 435 285 10.2 13.0 45.8 42.0 506 325 11.0 14.5 51.5 47.5 630 360 12.5 15.0 55.2 52.0 699 425 13.8 17.0 65.0 60.0 987 425 13.8 17.0 65.0 60.0 987 482 16.6 19.6 76.2 65.5 987 482 16.6 19.6 76.2 65.5 987 482 16.6 19.6 76.2 65.5 1150 550 17.4 22.0 82.0 71.5 1300 640 21.0 26.5 95.0 87.5 1500

Sets



GearTech ratchet wrench metric with reversible switch



Art.-Group 122



- ► With switch for quick change of ratchet direction
- 15° tilted ratchet for ergonomic transmission
- ► Slim ring end facilitates using in narrow spaces
- ▶ Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches
- ► Durable and robust ratchet mechanism
- Specific for professional use made of tempered special steel
- Robust top torque norms according to DIN ISO 1711-1
- Switchover (left/right) happens when turning the switch on the ring side

Format Reversible Jaw 15° tilted Geometry Ring side 15° tilted Toothing Fine, 72 teeth Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish

Based on DIN 3113 / ISO 3318

Release very tight screws with the jaw side. Risk of breakage if overtightened!

Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	max. torque Nm	ArtNo.
6	135	4.4	7.4	17.8	17.6	27	3906
7	135	4.4	7.4	17.8	17.6	33	3907
8	135	4.4	7.4	17.8	17.6	39	3908
9	142	4.4	7.4	19.4	19.1	49	3909
10	155	5.1	7.6	21.5	20.7	83	3910
11	165	5.4	8.2	23.9	22.7	93	3911
12	171	5.7	8.9	26.0	24.0	111	3912
13	180	6.0	9.0	27.3	26.1	139	3913
14	185	6.7	9.4	31.2	27.8	193	3914
15	195	7.0	9.4	32.5	29.2	236	3915

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	max. torque Nm	ArtNo.
16	215	7.4	9.9	34.1	31.6	278	3916
17	223	8.1	10.7	37.5	33.5	317	3917
18	235	8.3	11.0	39.0	33.7	356	3918
19	245	8.8	11.2	40.7	41.4	379	3919
21	280	10.5	13.0	45.2	41.4	432	3921
22	280	10.5	13.0	45.2	41.4	499	3922
24	320	10.8	14.5	50.2	46.8	617	3924
27	350	12.8	15.0	55.2	52.0	674	3927
30	415	13.1	17.0	65.0	60.0	812	3930
32	415	13.1	17.0	65.0	60.0	963	3932

Sets



Pouch		
Content	Pieces	ArtNo.
10 - 13 - 17 - 19 mm	4	3993
8 - 10 - 12 - 13 - 16 - 17 - 18 - 19 mm	8	3999
6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 mm	14	3994
6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24 - 27 - 30 - 32 mm	20	3501

B2

GearTech ratchet wrench metric flexible

Art.-Group

122





Art.-No.

- ▶ Due to 180° turnable ring side flexible and ergonomic
- ► Slim ring end facilitates using in narrow spaces
- ► Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches
- ► Durable and robust ratchet mechanism
- ► Specific for professional use made of tempered special steel
- ➤ Robust top torque norms according to DIN ISO 1711-1
- Switchover (left/right) happens when turning the wrench

Ï

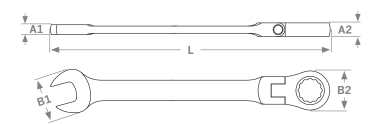
Format Flexible

Geometry Jaw 15° tilted
Ring side swivels 180°

Toothing Fine, 72 teeth

Material Chrome-vanadium steel
Coating Chrome-plated and matt-satin finish

Norm Based on DIN 3113 / ISO 3318

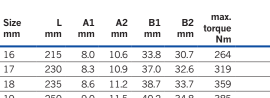


Release very tight screws with the jaw side. Risk of breakage if overtightened!

A2

Plastic hanger

Size



	111111	111111	1111111	1111111	111111	Nm	
6	135	5.5	7.0	17.1	17.5	27	34 06F
7	135	5.5	7.0	17.1	17.5	33	34 07F
8	135	5.5	7.0	17.1	17.5	43	34 08F
9	143	5.8	7.6	19.2	19.3	57	34 09F
10	160	6.1	7.7	21.3	21.0	86	34 10F
11	170	6.4	8.3	23.7	22.7	98	34 11F
12	173	6.7	8.7	25.8	24.0	112	34 12F
13	180	7.0	9.3	26.8	26.0	143	34 13F
14	190	7.3	9.4	30.4	27.7	191	34 14F
15	200	7.7	10.0	32.1	29.1	250	34 15F

В1

B2

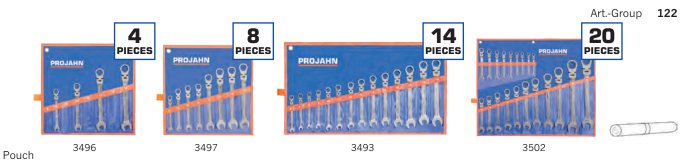
max.

Art.-No.

torque

16	215	8.0	10.6	33.8	30./	264	34 16F
17	230	8.3	10.9	37.0	32.6	319	34 17F
18	235	8.6	11.2	38.7	33.7	359	34 18F
19	250	9.0	11.5	40.2	34.8	385	34 19F
21	280	10.7	13.0	46.5	42.4	435	34 21F
22	285	10.7	13.0	46.5	42.4	506	34 22F
24	325	11.5	14.5	52.3	47.9	630	34 24F
27	365	12.5	15.0	55.2	52.0	699	34 27F
30	430	13.8	17.0	65.0	60.0	837	34 30F
32	440	13.8	17.0	65.0	60.0	987	34 32F

Sets



Content	Pieces	ArtNo.
10 - 13 - 17 - 19 mm	4	3496
8 - 10 - 12 - 13 - 16 - 17 - 18 - 19 mm	8	3497
6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 mm	14	3493
6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 21 - 22 - 24 - 27 - 30 - 32 mm	20	3502

GearTech double ring ratchet wrench metric classic



Art.-Group



122

- ▶ Double ring wrench 2 sizes in one wrench
- ► Slim ring end facilitates using in narrow spaces
- ► Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches
- ► Durable and robust ratchet mechanism
- ► Specific for professional use made of tempered special steel
- ▶ Robust top torque norms according to DIN ISO 1711-1
- ► Switchover (left/right) happens when turning the wrench

Format Classic

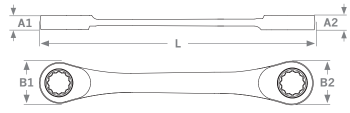
Geometry Ring sides straight
Toothing Fine, 72 teeth

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish
Norm Based on DIN 3110 / ISO 3318

Release very tight screws with conventional wrench. Risk of breakage if overtightened!







Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	max. torque Nm	ArtNo.
8 x 10	130	7.0	7.7	18.0	20.5	43 Nm / 86 Nm	340 810
10 x 13	170	8.6	9.2	20.6	25.6	86 Nm / 143 Nm	341 013
12 x 13	170	8.6	9.2	23.0	25.6	112 Nm / 143 Nm	341 213
14 x 15	190	9.4	10.0	27.2	30.2	191 Nm / 250 Nm	341 415
16 x 18	230	10.7	11.4	32.5	34.6	264 Nm / 359 Nm	341 618
17 x 19	230	10.7	11.4	32.5	34.6	319 Nm / 385 Nm	341 719

ofessional PLUS standard

GearTech bit double ring wrench reversible

Art.-Group 122





- GearTech bit ratchet wrench for 6.3 [1/4"] and 8 [5/16"] screwdriver-bits
- ► Fast and ergonomic screwing with bits
- ► With switch for quick change of ratchet direction

Format Bit double ring wrench
Geometry Ring sides angled 15 °
Toothing Fine, 72 teeth

Toothing Fine, 72 teeth

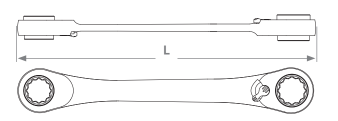
Material Chrome-vanadium steel

Coating Chrome-plated and high gloss polished

Plastic hanger



- ► Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches



GearTech double ring ratchet wrench 4-in-1 metric reversible

Art.-Group GearTech

REVERSIBLE

- 4-in-1 GearTech ratchet wrench 4 sizes with one wrench
- With switch for quick change of ratchet direction
- Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches
- ▶ Durable and robust ratchet mechanism
- Specific for professional use made of tempered special steel
- Robust top torque norms according to DIN ISO 1711-1
- Switchover (left/right) happens when turning the switch on the ring side

Geometry

Format 4-in-1 reversible Ring sides straight Toothing Fine, 72 teeth

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Release very tight screws with conventional wrench. Risk of breakage if overtightened!

Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
8x10 - 12x13	160	8.9	9.8	21.5	26.5	390 813
9x11 - 14x15	180	8.9	10.4	23.1	29.7	390 915
10x13 - 17x19	230	9.8	12.2	26.5	35.6	391 019
16x17 - 18x19	230	11.7	12.2	34.5	35.6	391 619

Sets



Pouch



GearTech double ring ratchet wrench 31/32-in-1 reversible

Art.-Group 122





- ► Wrench works on more than 30 different screw drives
- Reversible GearTech ratchet wrench with multifunctional ratchet insert
- ► Square, hex, double hex, spline and TX-E with one wrench
- ► Fits for metric and inch screw drives
- ► With switch for quick change of ratchet direction
- ► Professional ratchet mechanism with 72 teeth and 5° return angle facilitates working in narrow spaces
- ▶ Up to 10x faster working on screws than with usual wrenches
- ► Durable and robust ratchet mechanism
- ► Specific for professional use made of tempered special steel
- ► Robust top torque norms according to DIN ISO 1711-1
- Switchover (left/right) happens when turning the switch on the ring side

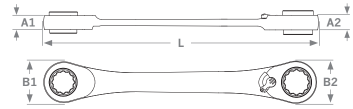
Format 31-in-1 reversible
Geometry Ring sides straight
Toothing Fine, 72 teeth

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Release very tight screws with conventional wrench. Risk of breakage if overtightened!

Plastic hanger





Size	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
8 - 13 mm, 5/16"- 1/2", E10 - E16	160	8.9	9.8	21.5	26.5	3 466-01
14 - 19 mm, 9/16" - 3/4", E18 - E24	230	11.7	12.2	34.5	35.6	3 466-02

3466-01

•		•					*
mm	inch	mm	inch	mm	inch	mm	
8	5/16	8	5/16	7	9/32	8	E10
10	3/8	10	3/8		11/32	10	E12
11	7/16	11	7/16	9	3/8	11	E14
13	1/2	13	1/2	11	7/16	13	E16

3466-02

•		•											*
mm	inch	mm	inch	mm	inch	mm							
14	9/16	14	9/16	12	15/32	14	E18						
16	5/8	16	5/8	13	17/32	16	E20						
17	11/16	17	11/16	14	9/16	17	E22						
19	3/4	19	3/4	16	5/8	19	E24						

Sets

		•					*
mm	inch	mm	inch	mm	inch	mm	
8	5/16	8	5/16	7	9/32	8	E10
10	3/8	10	3/8		11/32	10	E12
11	7/16	11	7/16	9	3/8	11	E14
13	1/2	13	1/2	11	7/16	13	E16
14	9/16	14	9/16	12	15/32	14	E18
16	5/8	16	5/8	13	17/32	16	E20
17	11/16	17	11/16	14	9/16	17	E22
19	3/4	19	3/4	16	5/8	19	E24

Art.-Group



122



Pouch



 Content
 Pieces
 Art.-No.

 8 - 19 mm, 5/16" - 3/4", E10 - E24
 2
 3466

Special socket adapter for GearTech wrench

► Socket adapter can be used to drive sockets in a GearTech wrench

Art.-Group 122

Material Coating Norm

Chrome-vanadium steel

Chrome-plated

DIN 3120 / ISO 1174









Without packaging

Size mm	Description	Length mm	Art No.
10	6.3 [1/4"] sockets	18	3691
13	10 [3/8"] sockets	23	3692
19	12.5 [1/2"] sockets	30	3693

Size mm	Description	Length mm	Art No.
10	6.3 [1/4"] screwdriver bits	21	3694
	Set, 4-pcs. sockets: 6.3 [1/4"] - 10 [3/8"] - 12.5 [1/2"] - screwdriver bits: 6.3 [1/4"]		3690





Art.-Group 123



- ► Exact fit and highest power transmission with less wear
- Larger contact surface, longer lifetime
- Optimized to durability and highest demands
- Precision and durability far beyond DIN/ISO standards
- ► The offset ring side makes it ideal for recesses and notches

► Flexible steel minimizes risk of breakage during overload

Format Combination wrench Jaw 15° tilted Geometry Ring side 15° tilted Material Chrome-vanadium steel Coating Chrome-plated and matt satin finished,

heads highly polished

DIN 3113 Form A / ISO 3318 / ISO 7738

Certain wrench sizes / wrench size pairs are not covered by the standardization.



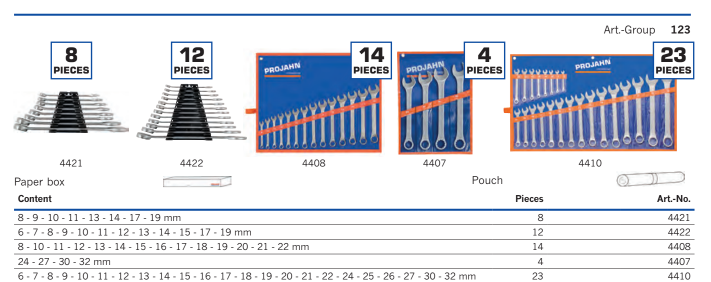
Plastic hanger

Norm

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
5.5	93	3.4	4.0	14.7	9.6	2505
6	100	3.7	5.0	16.5	10.5	2506
7	110	3.7	5.0	18.3	11.6	2507
8	120	4.1	5.5	20.5	13.4	2508
9	130	4.1	6.0	22.4	14.8	2509
10	140	4.6	6.5	24.0	16.1	2510
11	150	4.7	6.5	26.0	17.7	2511
12	160	4.8	7.0	27.8	19.1	2512
13	170	5.5	7.5	28.8	20.5	2513
14	180	5.6	8.0	31.8	22.2	2514
15	190	5.7	8.5	36.6	23.6	2515
16	200	5.8	9.0	38.6	24.8	2516
17	210	6.3	9.5	38.6	26.4	2517
18	220	6.8	10.0	39.4	27.7	2518
19	230	7.1	10.4	42.5	29.2	2519
20	240	7.2	10.9	42.7	30.2	2520
21	250	7.5	11.4	45.2	31.8	2521
22	260	8.0	11.9	48.6	33.4	2522

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
23	260	8.0	11.9	48.6	33.4	2523
24	280	8.2	12.9	51.0	35.8	2524
25	295	8.7	13.4	52.7	38.4	2525
26	295	8.7	13.4	52.7	38.4	2526
27	310	8.9	14.4	56.0	40.3	2527
28	340	10.0	15.9	60.5	44.7	2528
29	340	10.0	15.9	60.5	44.7	2529
30	340	10.0	15.9	60.5	44.7	2530
32	360	10.8	16.9	65.0	47.5	2532
36	480	14.5	17.0	73.6	53.4	25 361
41	540	16.0	20.0	83.5	61.5	25 411
46	605	16.0	20.0	91.5	66.5	25 461
50	615	17.0	21.0	101.5	73.5	25 501
55	560	21.0	28.0	118.0	86.0	25 551
60	600	23.0	30.0	126.0	93.6	25 601
65	675	23.7	32.7	148.6	108.6	25 651
70	675	23.7	32.7	148.6	108.6	25 701

Sets



Combination wrench long version metric, DIN 3113 Form A

Art.-Group 123



- ► Long version ideal for working in hard-to-reach places
- ► Higher prying effect and higher transmissible torque
- ► Exact fit and highest power transmission with less wear
- ► Larger contact surface, longer lifetime

- ► Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- ► Flexible steel minimizes risk of breakage during overload

Version Geometry

Norm

Combination wrench, long version

ometry Jaw 15° tilted

Ring side 15° tilted

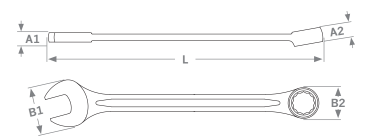
Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished,

heads highly polished

Based on DIN 3113 Form A / ISO 3318 /

ISO 7738



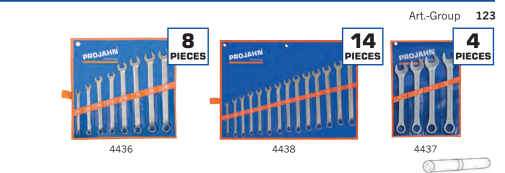
Certain wrench sizes / wrench size pairs are not covered by the standardization.

Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
8	148	4.1	5.5	17.7	13.3	25 081
9	167	4.1	6.0	20.5	14.8	25 091
10	172	4.6	6.5	21.8	16.4	25 101
11	186	4.7	6.5	24.2	17.3	25 111
12	197	4.8	7.0	26.5	18.5	25 121
13	207	5.5	7.5	27.4	19.7	25 131
14	223	5.6	8.0	30.7	22.1	25 141
15	233	5.7	8.5	32.7	23.1	25 151
16	243	5.8	9.0	34.5	24.1	25 161
17	261	6.3	9.5	37.3	26.4	25 171

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
1111111						
18	270	6.8	10.0	39.1	27.5	25 181
19	280	7.1	10.4	41.4	28.1	25 191
20	290	7.2	10.9	42.8	30.1	25 201
21	301	7.5	11.4	44.8	32.1	25 211
22	318	8.0	11.9	47.3	33.4	25 221
24	338	8.2	12.9	51.6	35.4	25 241
27	376	8.9	14.4	55.6	40.4	25 271
30	394	10.0	15.9	58.6	42.3	25 301
32	435	10.8	16.9	65.6	46.8	25 321

Sets



Pouch

Content	Pieces	ArtNo.
8 - 10 - 12 - 13 - 16 - 17 - 18 - 19 mm	8	4436
8 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 mm	14	4438
24 - 27 - 30 - 32 mm	4	4437



Combination wrench inch

Art.-Group

123



- ► Combination wrench with sizes in inch
- ► Exact fit and highest power transmission with less wear
- ► Larger contact surface, longer lifetime

- ► Optimized to durability and highest demands
- ► Precision and durability far beyond DIN/ISO standards
- ► Flexible steel minimizes risk of breakage during overload

Format Combination wrench
Geometry Jaw 15° tilted

Ring side 15° tilted Chrome-vanadium steel

MaterialChrome-vanadium steelCoatingChrome-plated and high gloss polished

Norm Based on DIN 3113 Form A / ISO 3318 / ISO 7738





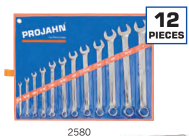


Size	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
5/8"	240	7.3	10.6	34.5	24.1	2567
11/16	" 260	8.1	11.2	37.3	26.4	2568
3/4"	280	8.8	12.2	41.4	28.1	2569
7/8"	315	9.5	13.7	47.3	33.4	2570
15/16	" 335	10.1	14.9	51.6	35.4	2571
1"	355	10.4	15.7	54.5	37.7	2572

Sets

Art.-Group

123



Pouch

Content	Pieces	ArtNo.
1/4" - 5/16" - 3/8" - 7/16" - 1/2" - 9/16" - 5/8" - 11/16" - 3/4" - 7/8" - 15/16" - 1"	12	2580

Combination wrench metric, DIN 3113 Form B

Art.-Group 123



► Exact fit and highest power transmission with less wear

► Larger contact surface, longer lifetime

► Optimized to durability and highest demands

► Precision and durability far beyond DIN/ISO standards

► Flexible steel minimises risk of breakage during overload

Format Geometry

Combination wrench

Jaw 15° tilted

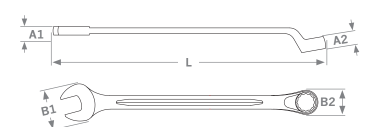
Cranked ring side 15 °

Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished,

heads highly polished

DIN 3113 Form B / ISO 3318 / ISO 7738



Certain wrench sizes / wrench size pairs are not covered by the standardization.

Plastic hanger

Norm



Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
6	125	3.7	5.2	16.3	10.4	25 062
7	135	3.7	5.7	18.2	11.8	25 072
8	145	4.1	6.3	20.3	13.4	25 082
9	155	4.1	7.3	22.2	14.4	25 092
10	165	4.6	7.3	23.8	16.2	25 102
11	172	4.9	8.1	25.7	17.2	25 112
12	180	4.9	8.8	27.6	18.7	25 122
13	195	5.9	9.6	28.8	20.3	25 132
14	210	5.9	9.8	31.7	21.5	25 142
15	215	6.4	10.0	34.3	22.8	25 152
16	230	6.8	10.9	36.2	24.2	25 162
17	240	7.1	11.6	38.6	26.1	25 172
18	255	7.4	12.2	39.2	27.2	25 182

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
19	265	8.4	12.8	42.1	28.8	25 192
21	280	8.4	12.8	45.3	31.7	25 212
22	300	8.6	13.1	46.1	33.2	25 222
23	320	9.0	14.0	51.4	35.8	25 232
24	320	9.0	14.0	51.4	35.8	25 242
25	348	9.0	14.0	54.5	38.3	25 252
26	348	10.4	15.3	54.5	38.3	25 262
27	348	10.4	15.3	57.8	41.0	25 272
28	370	10.8	16.0	57.8	41.0	25 282
29	390	11.4	16.5	62.5	43.7	25 292
30	390	11.4	16.5	62.5	43.7	25 302
32	412	12.0	17.5	67.4	46.7	25 322



- ► Exact fit and highest power transmission with less wear
- ► Larger contact surface, longer lifetime
- ► Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards
- ► Flexible steel minimises risk of breakage during overload

Format Double open end wrench

Geometry Jaw 15° tilted

Material Chrome-vanadium steel

Coating Chrome-plated and matt satin finished,

heads highly polished

Norm DIN 3110 / ISO 3318 / ISO 1085 / ISO 10102



Certain wrench sizes / wrench size pairs are not covered by the standardization.

6 x 7 - 8 x 9 - 10 x 11 - 12 x 13 - 14 x 15 - 16 x 17 - 18 x 19 - 20 x 22 - 21 x 23 - 24 x 27 - 30 x 32 mm

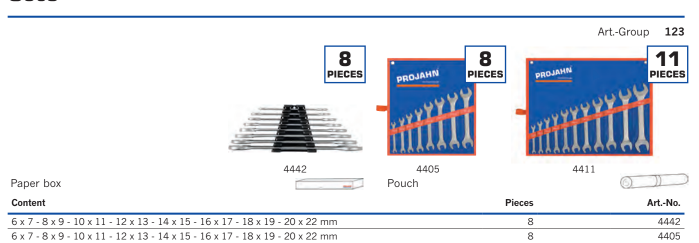
Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
6 x 7	122	3.3	3.3	16.2	18.1	250 607
8 x 9	140	3.6	3.6	20.2	22.2	250 809
8 x 10	140	3.6	3.6	20.2	22.2	251 008
10 x 11	156	4.6	4.6	23.6	25.6	251 011
10 x 13	172	5.1	5.1	26.0	28.6	251 013
12 x 13	172	5.1	5.1	27.4	31.6	251 213
13 x 17	188	5.6	5.6	31.5	34.0	251 317
14 x 15	188	5.6	5.6	31.5	34.0	251 415
16 x 17	204	6.1	6.1	36.1	38.4	251 617
17 x 19	220	6.5	6.5	38.6	42.1	251 719
18 x 19	220	6.5	6.5	38.6	42.1	251 819
19 x 22	234	7.2	7.2	42.0	46.1	251 922
20 x 22	234	7.2	7.2	42.0	46.1	252 022

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
21 x 23	247	7.5	7.5	45.4	48.6	252 123
22 x 24	247	7.5	7.5	45.4	48.6	252 224
24 x 26	266	8.2	8.2	50.8	56.3	252 426
24 x 27	266	8.2	8.2	50.8	56.3	252 427
24 x 30	280	9.1	8.4	53.8	62.3	252 430
25 x 28	285	8.4	8.4	53.8	62.3	252 528
27 x 30	302	9.1	9.1	58.5	63.0	252 730
27 x 32	302	9.1	9.1	58.5	65.3	252 732
30 x 32	302	9.1	9.1	60.3	65.3	253 032
36 x 41	380	12.2	12.2	74.7	85.8	253 641
41 x 46	415	14.7	14.7	85.4	94.4	254 146
46 x 50	465	15.7	15.7	94.4	103.4	254 650

11

Sets



4411

Double ring wrench metric, DIN 838



Art.-Group 123

- Exact fit and highest power transmission with less wear
- Larger contact surface, longer lifetime
- ► Optimized to durability and highest demands
- ▶ Precision and durability far beyond DIN/ISO standards
- Flexible steel minimises risk of breakage during overload



Format Double ring wrench Geometry Deeply cranked on both sides and 15° tilted Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish DIN 838 / ISO 3318 / ISO 1085 / ISO 10104 Norm

Certain wrench sizes / wrench size pairs are not covered by the standardization.

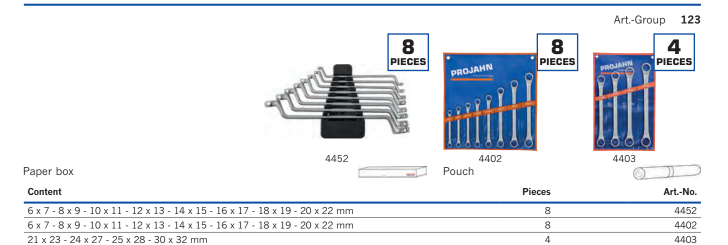
Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	H mm	ArtNo.
6 x 7	170	4.9	5.6	10.8	12.5	19.5	240 607
8 x 9	182	6.0	6.8	13.4	15.3	20.5	240 809
10 x 11	197	7.4	7.9	16.0	17.8	22.5	241 011
10 x 13	213	8.4	8.9	18.8	20.2	24.5	241 013
12 x 13	213	8.4	8.9	18.8	20.2	24.5	241 213
13 x 17	255	10.4	8.4	19.6	25.2	26.8	241 317
14 x 15	228	9.4	9.9	20.8	22.5	26.2	241 415
16 x 17	246	10.4	10.9	24.2	25.7	28.8	241 617
16 x 18	246	10.4	10.9	24.2	25.7	28.8	241 618

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	H mm	ArtNo.
17 x 19	265	11.4	11.9	27.6	28.7	30.5	241 719
18 x 19	265	11.4	11.9	27.6	28.7	30.5	241 819
20 x 22	288	12.4	12.9	29.7	32.5	32.5	242 022
21 x 23	310	12.3	13.3	31.0	33.2	32.5	242 123
24 x 26	330	13.7	14.3	34.8	39.2	34.0	242 426
24 x 27	330	13.7	14.3	34.8	39.2	34.0	242 427
25 x 28	348	14.2	14.7	36.6	40.5	35.0	242 528
30 x 32	372	14.8	15.8	42.2	45.5	37.0	243 032
36 x 41	465	17.0	19.0	53.8	62.0	45.0	243 641

4

Sets



Double ring wrench open version metric/inch

Art.-Group 123



- ► Especially for pipe screwings e.g. for brake- or hydraulic tube
- ► Exact fit and highest power transmission with less wear
- ► Optimized to durability and highest demands
- Flexible steel minimises risk of breakage during overload

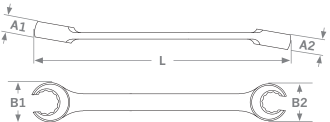
Format Double ring wrench, open version

Jaw 15° tilted Geometry

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Norm **DIN 3118**





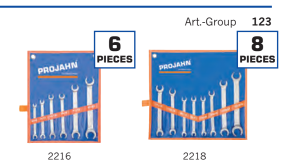
Certain wrench sizes / wrench size pairs are not covered by the standardization. Sizes 8 x 10 to 12 x 14 and 3/8"x 7/16" to 1/2"x 9/16": 6 x hexagon Sizes 13 x 15 to 22 x 24 and 11/16"x 3/4" to 7/8"x 15/16": 12 x 12-point

Plastic hanger

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
8 x 10	139	6.5	7.5	17.8	19.3	220 810
9 x 11	153	8.0	3.8	19.4	21.4	220 911
10 x 11	153	8.0	3.8	19.4	21.4	221 011
10 x 12	153	8.0	3.8	19.4	21.4	221 012
12 x 14	174	8.5	10.5	22.8	25.3	221 214
13 x 15	175	10.5	11.0	25.5	11.0	221 315
14 x 17	195	11.0	12.5	27.4	31.4	221 417
16 x 18	213	12.0	13.0	31.2	33.3	221 618
17 x 19	213	12.0	13.0	31.2	33.3	221 719

Size mm	L mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
19 x 22	228	13.0	14.0	33.4	38.4	221 922
22 x 24	243	15.0	16.0	38.4	41.9	222 224
3/8" x 7/16"	153	8.0	3.8	19.4	21.4	2203
1/2" x 9/16"	174	8.5	10.5	22.8	25.3	2205
11/16" x 3/4"	213	12.0	13.0	31.2	33.3	2207
7/8" x 15/16"	243	15.0	16.0	38.4	41.9	2210

Sets



Pouch

1 oden		
Content	Pieces	ArtNo.
8 x 10 - 9 x 11 - 12 x 14 - 13 x 15 - 17 x 19 - 22 x 24 mm	6	2216
9 x 11 - 10 x 12 - 13 x 15 - 14 x 17 mm - 3/8 x 7/16 - 1/2 x 9/16 - 11/16 x 3/4 - 7/8 x 15/16"	8	2218

Pipe socket wrench metric

Art.-Group 123

► Ideal for screwing tighly fitted screws and nuts

► Incl. hole for power lever



Format Double ended socket wrenchesl

Material Carbon steel

Coating Chrome-plated and matt-satin finish
Norm DIN 896 / ISO 2236 / ISO 1085



Without packaging

Size mm	Length mm	ArtNo.
6 x 7 mm	140 mm	260 607
8 x 9 mm	120 mm	260 809
10 x 11 mm	130 mm	261 011
12 x 13 mm	150 mm	261 213
14 x 15 mm	140 mm	261 415
16 x 17 mm	160 mm	261 617
17 x 19 mm	140 mm	261 719

Size mm	Length mm	ArtNo.
18 x 19 mm	145 mm	261 819
20 x 22 mm	145 mm	262 022
21 x 23 mm	145 mm	262 123
24 x 27 mm	165 mm	262 427
Pivot lever (6 - 13 mm)	146 mm	260 001
Pivot lever (14 - 27 mm)	146 mm	260 002

Sets

Art.-Group 123
10
PROJAHN
9988

Pouch

Content	Pieces	ArtNo.
6 x 7 - 8 x 9 - 10 x 11 - 12 x 13 - 14 x 15 - 16 x 17 - 18 x 19 - 20 x 22 mm		
Tommy bar 146 mm (Art. 260001 for sizes 6 - 13 mm)	10	9988
Tommy bar 146 mm (Art. 260002 for sizes 14 - 27 mm)		



Single head wrench metric, DIN 894

Art.-Group 123



► Made of extremly solid steel

► Especially for heavy use

Format Single open end wrench

Jaw 15° tilted Geometry

Material Special tempered steel

Coating Phosphated DIN 894 Norm

Without packaging

Size mm	Length mm	ArtNo.
24	195	25 244
27	215	25 274
30	240	25 304
30	270	25 324
36	295	25 364
38	295	25 384
41	335	25 414

Size mm	Length mm	ArtNo.
42	335	25 424
46 48	368	25 464
48	410	25 484
50	410	25 504
55	490	25 554
60	490	25 604
65	490	25 654

OFESSIONAL PLUS STANDARD

Adjustable wrench, DIN 3117 Form A

Art.-Group 123



- ► Suitable for various installation works, car repair or plumbing applications
- ► Easy to adjust for faster setting of wrench size
- ► Stepless adjustment of the wrench size
- ► Scale at open end side for easy reading and regulating of wrench size

Format Adjustable wrench Jaw 15° tilted Geometry

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Norm DIN 3117 / ISO 6787

Without packaging

Size	max. jaw opening mm	Length mm	ArtNo.
4"	13	100	2404
6"	19	150	2406
8"	24	200	2408

Size	opening mm	Length mm	ArtNo.
10"	30	250	2410
12"	34	300	2412
15"	44	375	2415

may law

Pipe head wrench metric with hole

Art.-Group 123



► Ideal for stud bolts and deep-seated nuts

► Short side drilled for insertion of pivot levers

► Short side with double hexagon socket

► Long side with hexagon socket

Format

Pipe head wrench with through hole

Geometry Material Head inclined 90° Chrome-vanadium steel

Coating

Chrome-plated and matt-satin finish

Plastic hanger



Size mm	Length mm	ArtNo.	Size mm	Length mm	ArtNo.
8	120	2 588-08	18	185	2 588-18
9	120	2 588-09	19	195	2 588-19
10	127	2 588-10	20	205	2 588-20
11	127	2 588-11	21	205	2 588-21
12	135	2 588-12	22	225	2 588-22
13	140	2 588-13	24	225	2 588-24
14	154	2 588-14	27	270	2 588-27
15	160	2 588-15	28	270	2 588-28*
16	185	2 588-16	29	275	2 588-29*
17	185	2 588-17	30	295	2 588-30



Scaffolding wrench with ratchet function metric

Art.-Group 123



- ► Tapered handle allows quick adjusting of elements
- ► Two-sided ratchet with special hardened, through sockets
- ► Long handle for ideal power transmission

- ► Two wrench sizes per wrench
- ► With switch for fast changing the direction of ratchet direction
- ► For long lifetime and high resistance due to high quality

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Without packaging

Size mm	Length mm	ArtNo.
10 x 13	225	231 013*
13 x 17	267	231 317*
17 x 19	310	231 719
19 x 22	310	231 922

Size mm	Length mm	ArtNo.
19 x 24	365	231 924
24 x 30	400	232 430
27 x 32	400	232 732*
32 x 36	445	233 236*

PROFESSIONAL PLUS STANDARD

Scaffolding wrench 4-in-1 with ratchet function metric

Art.-Group 123





- ► 4-in-1 scaffolding wrench with 4 multifunctional functions
- 1. With forged hammer
- 2. With movable nail puller for faster removing of old nails and screws
- ➤ 3. Ratchet faster processing of screws and nuts
- ► 4. Tapered handle for quick adjusting of elements
- ► Sizes 19 and 22 mm or 17 and 19 mm in one wrench
- Solid type extra durable
- ► Versatile, because of universal applicability
- ► Less changing of tools required due to more functions
- ► With switch for quick change of ratchet direction

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Cardboard card with hanger



Size mm	Length mm	ArtNo.
19 x 22	312	2 319 221

Y

*Delivery while stock lasts PROJAHN H 167

Technical data

Comparative table Thread to wrench size (WS)

Thread (norm. series)	WS
M2	4
M2.5	5
M3	5.5
M4	7
M5	8
M6	10
M8	13
M10	17 (16)
M12	19 (18)
M14	21 (22)
M16	24
M18	27
M20	30
M22	32 (34)
M24	36
M27	41
M30	46
M33	50
11100	
M36	55
M39	60
M42	65
M45	70
M48	75
M52	80
11102	

Spanner width tolerancesExtract from DIN 475 Part 2

Nominal size	min.	max.
3.5	3.52	3.60
4*	4.02	4.12
4.5	4.52	4.62
5*	5.02	5.12
5.5*	5.52	5.62
6*	6.03	6.15
7*	7.03	7.15
8*	8.03	8.15
9*	9.03	9.15
10*	10.04	10.19
11*	11.04	11.19
12*	12.04	12.24
13*	13.04	13.24
14*	14.05	14.27
15*	15.05	15.27
16*	16.05	16.27
17*	17.05	17.30
18*	18.05	18.30
19*	19.06	19.36
20*	20.06	20.36
21*	21.06	21.36
22*	22.06	22.36
23*	23.06	23.36
24*	24.06	24.36
25*	25.06	25.36
26*	26.08	26.48
27*	27.08	27.48
28*	28.08	28.48
30*	30.08	30.48
32*	32.08	32.48
34*	34.10	34.60
36*	36.10	36.60
41*	41.10	41.60
46*	46.10	46.60
50*	50.10	50.60
55*	55.12	55.72
60*	60.12	60.72
65*	65.12	65.72
70*	70.12	70.72
75*	75.15	75.85
80*	80.15	80.85

Comparative table Inch to Metric

Inch	Metric (Ca. values)
5/16"	7.938
3/8"	9.525
7/16"	11.113
1/2"	12.700
9/16"	14.288
5/8"	
11/16"	15.875 17.463
3/4"	
3/4"	19.050
13/16"	20.638
7/8"	22.225
15/16"	23.813
1"	25.400
1 1/16"	26.987
1 1/8"	28.575
1 1/4"	31.750
1/64"	0.397
1/32	0.794
3/64"	1.191
1/16"	1.588
5/64"	1.984
3/32"	2.381
1/8"	3.175
3/16"	4.763
1/4"	6.350
1 1/64"	25.797
1 1/32"	26.194
1 3/64"	26.591
1 5/64"	27.384
1 3/32"	27.781
1 3/16"	30.162
1 5/16"	33.337
1 3/8"	34.925
1 7/16"	36.512
1 1/2"	38.100
1 9/16"	39.687
1 5/8"	41.275
1 11/16"	42.862
1 3/4"	44.450
1 13/16"	46.037
1 7/8"	47.625
1 15/16"	49.212
2"	50.800
2 1/4"	57.150
2 1/2"	63.500
2 3/4"	69.850

The spanner widths marked with * correspond to international standards. The width across flats 6, 9, 12, 14, 17, 19, 20, 22, 23, 25, 26, 28 and 32 are bracketed in DIN ISO 691 and marked as transition values.





BITS



Summary
bit sets

	1		Ç	Qualit	ty		Bit le	ength								Drive										Acc	essoi	ry		
Sumn bit set																													uick-release	play
		e e	PROFESSIONAL		ARD				ted				nper TX	Inside hexagon	Tamper hexagon	ertson	-	Wing	nner	tch	ne	5-star tamper	bits	pter	river	Socket adapter	Mini bit ratchet	Bit magnet holder	Magnet holder with quick-release	Available as sales display
		On page	PROFE	PLUS	STANDARD	Pieces	25 mm	75 mm	Slotted	₩.	O PZ	●	Tamper TX	• Insi	O Tan	O Robertson	• Tore	Tri-Wing	8 Spa	Clutch	Spline Spline	ॐ 5-st	Socket bits	Bit adapter	Hook driver	Socket	Mini bi	Bit mag	Magnet	Availab
1	COLOR bit set \$ 6.3 [1/4"] ArtNo. 4091 LXWxH 50 x 95 x 30 mm Weight 136 g	H 172	+			15	+		+	+	+	+		+														+		+
	COLOR bit set L 6.3 [1/4"] ArtNo. 4094 LxWxH 127 x 95 x 34 mm Weight 550 g	H 172	+			56	+	+	+	+	+	+	+	+															+	
tin Till	COLOR bit set 6.3 [1/4"] ArtNo. 394089 LxWxH 96 x 65 x 40 mm Weight 260 g	H 173	+			32	+		+	+	+	+	+	+												+			+	+
HALLIANA.	TORSION COLOR bit set 6.3 [1/4"] ArtNo. 394087 LxWxH 95 x 65 x 40 mm Weight 260 g	H 173	+			32	+		+	+	+	+	+	+												+			+	+
\$ 000000000000000000000000000000000000	Mini socket and bit set metric 6.3 [1/4"] ArtNo. 394072 LxWxH 188 x 110 x 40 mm Weight 900 g	H 174	+			38	+		+	+	+	+	+	+																+
	COLOR bit set with reversible bit-ratchet XS 6.3 [1/4"] ArtNo. 4095 LxWxH 125 x 70 x 35 mm Weight 350 g	H 175	+			33	+		+	+	+	+	+	+												+	+	+		+
	COLOR bit set XL 6.3 [1/4"] ArtNo. 4090 LxWxH 155 x 120 x 35 mm Weight 750 g	H 176	+			71	+	+	+	+	+	+		+														+	+	+
	COLOR bit set 6.3 [1/4"] ArtNo. 4093 LxWxH 155 x 120 x 35 mm Weight 490 g	H 176	+			18		+	+	+	+	+		+																+
	COLOR bit set with ratchet screwdriver 6.3 [1/4"] ArtNo. 4097 LxWxH 268 x 187 x 60 mm Weight 1.350 g	H 177				60	+	+	+	+	+	+	+	+									+						+	
	COMBI bit set 6.3 [1/4"] ArtNo. 394075 LxWxH 105 x 65 x 41 mm Weight 260 g	H 178	+			31	+		+	+	+		+	+															+	+
	ALLROUND bit set 6.3 [1/4"] ArtNo. 4085 LxWxH 115 x 95 x 32 mm Weight 280 g	H 178		+		22	+		+	+	+	+											+	+				+		
11111111	SECURI bit set 6.3 [1/4"] ArtNo. 3787 LxWxH 190 x 130 x 36 mm Weight 700 g	H 179			+	100	+		+	+	+	+	+	+	+	+	+	+	+	+	+			+	+	+		+		

2		Ç)ualit	ty		Bit le	ength								Drive										Acc	essor	у		
Summary bit sets																												luick-release	splay
	a.	PROFESSIONAL		ARD				ted				Tamper TX	le hexagon	Tamper hexagon	ertson		Ving	ıner	ch	э	ar tamper	bits	oter	iver	Socket adapter	Mini bit ratchet	Bit magnet holder	Magnet holder with quick-release	Available as sales display
	On page	PROFE	PLUS	STANDARD	Pieces	25 mm	75 mm	Slotted	H	O PZ	₹	Tam	• Insid	⊙ Tam	O Rob	Torq	Tri-\	8 Spai	O Clut	Splii	ॐ 5-st	Socket bits	Bit adapter	Hook driver	Socket	Mini bit	Bit mag	Magnet	Availab
Bit and socket box 6.3 [1/4"] ArtNo. 3791 LxWxH 195 x 135 x 38 mm Weight 524 g	H 179			+	31	+		+	+	+	+		+									+					+		
SECURI bit set 6.3 [1/4"] ArtNo. 3789 LxWxH 220 x 155 x 50 mm Weight 1.160 g	H 180			+	122	+		+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+		+		+
Bit set XL 6.3 [1/4"] ArtNo. 8604 LxWxH 205 x 140 x 45 mm Weight 1.120 g	H 181			+	113	+	+	+	+	+	+	+	+														+	+	
Bit set XXL 6.3 [1/4"] ArtNo. 8606 LxWxH 335 x 200 x 45 mm Weight 2.000 g	H 182			+	200	+	+	+	+	+	+		+	+	+	+	+	+	+	+	+	+			+		+	+	
Bit set 6.3 [1/4"] ArtNo. 3788 LxWxH 190 x 130 x 36 mm Weight 720 g	H 183			+	36		+	+	+	+	+	+	+														+		
SECURI bit set 6.3 [1/4"] ArtNo. 3790 LxWxH 193 x 137 x 36 mm Weight 900 g	H 183			+	50		+	+	+	+	+	+	+	+	+	+	+	+	+								+		

COLOR bit set S 6.3 [1/4"]



25 mm

2

2

2

5

3

1







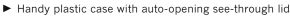












Fits every tool bag comfortably

Slotted (red)

PZ (blue)

TX (yellow)

PH (dark red)

Bit magnet holder

Colored rings make finding the right bit easy

Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user

Better fitting accuracy and special hardening - Extra long life and high quality screwing

4 - 6 mm

PH 1 - 2

PZ 1 - 2

60 mm

T10 - 15 - 20 - 25 - 30



Material Coating Application Type

Drive

Drive Size **Locking Drive** Output Norm

S2-steel Nickel plated Manually operated and electric screwdriver Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"] Shape C

Art.-Group

132

Various DIN 3126 / ISO 1173

Description	LxWxH mm	Weight g	ArtNo.
Bit set	95 x 50 x 30	136	4091
Display with 24x bit set 4091	315 x 320 x 320	3,500	409124



PROFESSIONAL PLUS STANDARD

COLOR bit set L 6.3 [1/4"]

(inside hexagon (orange) 3 - 4 - 5 mm

























132 Art.-Group

- ▶ 25 + 75 mm Bits in a single box
- Robust plastic case with see-through lid
- Modern and good-looking box design
- Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user
- Better fitting accuracy and special hardening Extra long life and high quality screwing
- Colored rings make finding the right bit easy



S2-steel **Drive Size** 6.3 [1/4"] Material Coating Nickel plated **Locking Drive** Shape C **Application Type** Manually operated and electric screwdriver Output Various Drive Outside hexagon according to DIN 3126 / ISO 1173 Norm DIN 3126 / ISO 1173

2 - 2.5 - 3 - 4 - 5 - 6 mm

25 mm

Slotted (red) 4 - 5 - 6 mm PH (dark red) 3x PH 1 - 2 - 3 9 3x PZ 1 - 2 - 3 PZ (blue) 14 (yellow) 2x T10 - 15 - 20 - 25 - 27 - 30 - 40 7 Tamper TX (purple) T10 - 15 - 20 - 25 - 27 - 30 - 40

Inside hexagon (orange)

75 mm

PH (dark red) PH 1 - 2 2 PZ (blue) P7 1 - 2 3 T20 - 25 - 30 TX (yellow) 1 Bit magnetic holder with quick-action chuck

Description	LxWxH mm	Weight g	ArtNo.
Bit set	95 x 127 x 34	550	4094

COLOR bit set 6.3 [1/4"]











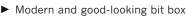








Art.-Group 132



Completely new and exclusive design

Handy, compact box - fits in every tool bag

Content adjusted to various user needs

Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user

Better fitting accuracy and special hardening - Extra long life and high quality screwing

Colored rings make finding the right bit easy

S2-steel Material Coating Nickel plated **Application Type** Manually operated and electric screwdriver

Outside hexagon according to DIN 3126 / ISO 1173 Drive

Drive Size Locking Drive Output Norm

6.3 [1/4"] Shape C

Various DIN 3126 / ISO 1173

25 mm

Slotted (red) 4 - 5 mm PH (dark red) PH 1 - 2 - 2 - 3 PZ (blue) PZ 1 - 2 - 2 - 3

TX (yellow) T10 - 15 - 20 - 25 - 27 - 30 - 40 6

1

Tamper TX (purple)

T10 - 15 - 20 - 25 - 27 - 30 - 40 Inside hexagon (orange) 2 - 2.5 - 3 - 4 - 5 - 6 mm

1/4" x 1/4", 25 mm Socket bit adapter Bit magnetic holder with quick-action chuck, 60 mm

PROJAHN

Description	LxWxH mm	Weight g	ArtNo.
Bit set	95 x 65 x 40	260	394 089
Display with 12x bit set 394089	356 x 270 x 340	3,400	39 408 912

PROFESSIONAL PLUS STANDARD

TORSION COLOR bit set 6.3 [1/4"]



Coating

Drive























Art.-Group 132



- Ideal for pneumatic and electric impact wrenches
- Combination of S2-steel and a torsion zone allows for highest loads
- Modern and good-looking bit box
- Handy, compact box fits in every tool bag
- Quickly find the matching bits by color ring according to known color system
- Special torsional bit holder reduces the risk of breakage of the bit
- Much longer bit tool life
- Recommended for professional users

S2-steel Material

Nickel plated **Application Type** Manually operated, electric screwdriver and impact wrench Outside hexagon according to DIN 3126 / ISO 1173

Drive Size Locking Drive Output

Norm

6.3 [1/4"] Shape C Various

DIN 3126 / ISO 1173

25 mm

2 Slotted (red) 4 - 5 mm 4 PH (dark red) PH 1 - 2 - 2 - 3 PZ (blue) PZ 1 - 2 - 2 - 3

T10 - 15 - 20 - 25 - 27 - 30 - 40 TX (yellow)

6

1

T10 - 15 - 20 - 25 - 27 - 30 - 40 Tamper TX (purple) Inside hexagon (orange) 2 - 2.5 - 3 - 4 - 5 - 6 mm

1/4" x 1/4", 25 mm Socket bit adapter Bit magnetic holder with quick-action chuck, 60 mm

Description	LxWxH mm	Weight g	ArtNo.
Bit set	95 x 65 x 40	260	394 087
Display with 12x bit set 394087	356 x 270 x 340	3,400	39 408 712

Mini socket and bit set metric 6.3 [1/4"]























Art.-Group 110

- All important bits and sockets in a single compact box
- Combines socket set and bit box
- SINGLE-HAND click lock for easy opening and closing
- Colored rings make finding the right bit easy
- ► Attractive and compact box design





Material Coating **Application Type** Drive

Chrome-vanadium steel / S2 steel

Chrome-plated and matt satin finished, with knurling Manually operated

Internal square according to DIN 3120 / ISO 1174

Drive Size 6.3 [1/4"] **Locking Drive** Ball catch groove

Output Various

Norm DIN 3124 / ISO 2725-1 / DIN 3120 / ISO 1174



10 O Sockets



5.5 - 6 - 7 - 8 - 9 - 10 - 11 -12 - 13 - 14 mm

50 + 100 mm 2 Extensions

1 Reversible ratchet 48-tooth

1 Spinner handle

1 Universal joint 25 mm

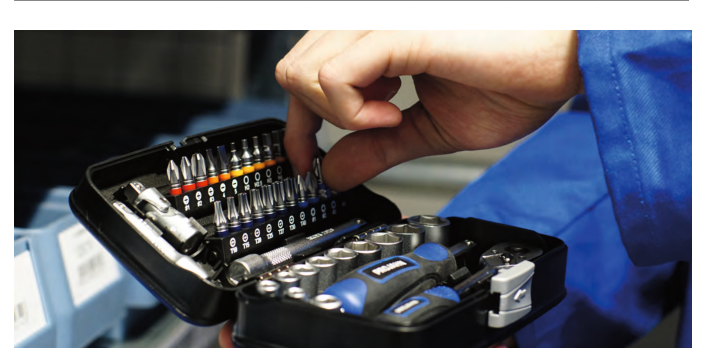
Adapter 1/4" (ratchet) x 1/4" (bit) / Adapter 1/4" x 1/4" 2

2 4.5 - 6.5 mm Slotted (red) 3 PH (dark red) PH 1 - 2 - 3

3 **③** PZ (blue) PZ 1 - 2 - 3 T10 - 15 - 20 - 25 - 27 - 30 - 40 Tamper TX (purple)

6 Inside hexagon (orange) 2 - 2.5 - 3 - 4 - 5 - 6 mm

Description	Toothing	LxWxH mm	Weight g	ArtNo.
Mini socket and bit set	Rough, 48 teeth	188 x 110 x 40	900	394 072
Display with 6x set 394072	Rough, 48 teeth	230 x 245 x 350	5,800	39 407 206



COLOR bit set with reversible bit-ratchet XS 6.3 [1/4"]



















Art.-Group 132

- ▶ With heavy-duty mini bit ratchet resistant up to 75 Nm torque
- ► Modern and good-looking box design
- ► SINGLE-HAND click lock for easy opening and closing
- ► Colored rings make finding the right bit easy
- ► Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user
- ► Better fitting accuracy and special hardening Extra long life and high quality screwing







MaterialS2-steelCoatingNickel plated

Application Type Manually operated and electric screwdriver

Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size6.3 [1/4"]Locking DriveShape COutputVarious

Norm DIN 3126 / ISO 1173

25 mm

7 (yellow) T10 - 15 - 20 - 25 - 27 - 30 - 40

Tamper TX (purple) T10 - 15 - 20 - 25 - 27 - 30 - 40
Socket bit adapter 25 mm
Bit magnet holder 60 mm

XS Mini bit ratchet (Art.-no. 4288)

Description	LxWxH mm	Weight g	ArtNo.
Bit set	125 x 70 x 35	350	4095
Display with 12x bit set 4095	233 x 345 x 135	4,500	409 512

1

1

1

COLOR bit set XL 6.3 [1/4"]



















Art.-Group

132



- Robust plastic case with see-through lid
- Content adjusted to various user needs
- Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user
- Better fitting accuracy and special hardening Extra long life and high quality screwing
- Colored rings make finding the right bit easy

S2-steel Material Nickel plated Coating

Application Type Manually operated and electric screwdriver Outside hexagon according to DIN 3126 / ISO 1173 Drive

Drive Size 6.3 [1/4"] Form C / E **Locking Drive**





Output

1

Norm DIN 3126 / ISO 1173

25 mm

Slotted (red) 4 - 5 mm

12 A PH (dark red) 3x PH 1 - 6x PH 2 - 3x PH 3 12 **(blue)** 3x PZ 1 - 6x PZ 2 - 3x PZ 3

13 Inside hexagon (orange) 2x 2 - 2.5 - 3 - 4 - 5 - 6 mm / 1x 5.5 mm 21 (yellow) 3x T10 - 15 - 20 - 25 - 27 - 30 - 40

75 mm

PH (dark red) PH 1 - 2 - 3 PZ 1 - 2

PZ (blue) 2 inside hexagon (orange) 4 - 5 mm 2 T20 - 25 TX (yellow)

Bit magnet holder

1 Bit magnetic holder with quick-action chuck

Description	LxWxH mm	Weight g	ArtNo.
Bit set	155 x 120 x 35	750	4090
Display with 6x bit set 4090	375 x 185 x 185	4,650	409 006

PROFESSIONAL PLUS STANDARD

COLOR bit set 6.3 [1/4"]











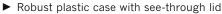












- Bit box with long 75 mm bits
- Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user
- Better fitting accuracy and special hardening Extra long life and high quality screwing
- Colored rings make finding the right bit easy



Art.-Group 132



S2-steel Material Coating Nickel plated

Application Type Manually operated and electric screwdriver Outside hexagon according to DIN 3126 / ISO 1173 Drive

Drive Size 6.3 [1/4"] **Locking Drive** Shape E Output Various

DIN 3126 / ISO 1173 Norm

75 mm

2 Slotted (red) 4 - 6 mm 3 PH (dark red) PH 1 - 2 - 3 PZ (blue) 3 PZ 1 - 2 - 3 3 Inside hexagon (orange) 3 - 4 - 5 mm

7 T10 - 15 - 20 - 25 - 27 - 30 - 40 TX (yellow)

Description	LxWxH mm	Weight g	ArtNo.
Bit set	155 x 120 x 35	490	4093
Display with 6x bit set 4093	275 x 180 x 270	3,300	409 306

COLOR bit set with ratchet screwdriver 6.3 [1/4"]





















Art.-Group

132

- Extensive equipment with 25 mm, 75 mm and socket bit inserts in one box
- Broad range of applications thanks to magnetic socket bits and optimized bit set
- Colored rings make finding the right bit easy
- Hard foam tool insert for a high-quality overall look and easier bit removal
- Includes high quality ratchet screwdriver with additional bits
- Reversible ratchet function
- Bits manufactured out of high-grade S2-steel, perfectly suited for the professional user
- Better fitting accuracy and special hardening Extra long life and high quality screwing





Material Coating **Application Type** Drive

S2-steel Nickel plated

Manually operated and electric screwdriver Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size Locking Drive** Output

Form C / E Various Norm

DIN 3126 / ISO 1173

6.3 [1/4"]

25 mm

Slotted (red) 4 - 5 mm PH (dark red) PH 1 - 2 - 2 - 3 PZ (blue) PZ 1 - 2 - 2 - 3 TX (yellow) T10 - 15 - 20 - 25 - 30 - 40 6 Tamper TX (purple) T10 - 15 - 20 - 25 - 30 - 40 6 Inside hexagon (orange) 2 - 2.5 - 3 - 4 - 5 - 6 mm 10 Magn. socket spanner bits (orange) 5 - 5.5 - 6 - 7 - 8 - 9 - 10 -11 - 12 - 13 mm

1 O Socket spanner bits (orange) 4 mm 75 mm

1

2
 PH (dark red) PH 1 - 2 PZ 1 - 2 PZ (blue) 2 T15 - 20 - 25 3 (TX (yellow) 2 Inside hexagon (orange) 4 - 5 mm 1

Bit magnetic holder with quick-action chuck Ratchet screwdriver incl. 10 bits (art.-no. 4192)

2 Slotted (red) 4 - 6 mm 2 PH (dark red) PH 1 - 2 2 PZ (blue) PZ 1 - 2 2 ® TX (yellow) T20 - 25 2 Inside hexagon (orange) 3 - 5 mm

Description	LxWxH mm	Weight g	ArtNo.
Bit set	268 x 187 x 60	1,350	4097
Ratchet screwdriver incl. 10 colored bits	237 x 42 x 42	260	4192

COMBI bit set 6.3 [1/4"]







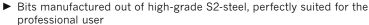












- Excellent concentricity for fatigue-free and quick work
- Two-component material robust core combined with an ergonomic, slip-resistant surface
- High shock and break resistance thanks to bumpered corners
- Compact and ergonomic design
- High-contrast printing: Bit dimensions readable for a long time
- High quality and modern overall impression
- Rotatable belt clip with 45° locking function
- Transparent inspection glass in the cover

Material	S2-steel
Coating	Zinc phosphated
	Manually operated and electric screwdriver
Drive	Outside hexagon according to DIN 3126 / ISO 1173
	!



6.3 [1/4"]



Slotted 4 - 5.5 - 6.5 mm PH 5 PH 1 - 1 - 2 - 3 PZ PZ 1 - 1 - 2 - 3

9

Tamper TX

T8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 - 40

8 Inside hexagon

Drive Size Locking Drive

Output

Norm

2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 8 mm

Bit magnetic holder with quick-action chuck, 60 mm

Shape C

Various

DIN 3126 / ISO 1173

Description	LxWxH mm	Weight g	ArtNo.
Bit set	105 x 65 x 41	260	394 075
Display with 12x bit set 394075	277 x 323 x 295	3,500	39 407 512

PROFESSIONAL PLUS STANDARD

ALLROUND bit set 6.3 [1/4"]

















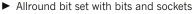






131

Art.-Group



- In sturdy metal case
- Easy removal of tools due to foam insert
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work

S2 steel + chrome vanadium steel Material

Coating Zinc phosphated

Application Type Manually operated and electric screwdriver

Drive Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size** 6.3 [1/4"] Shape C **Locking Drive** Various Output

Norm DIN 3126 / ISO 1173



25 mm

Slotted 4.5 - 5.5 - 6.5 mm

PH PZ 2 PH 1 - 2 3 PZ 1 - 2 - 3

T8 - 10 - 15 - 20 - 25 - 27 - 30 - 40 TX

1

O Socket bits

Bit magnet holder

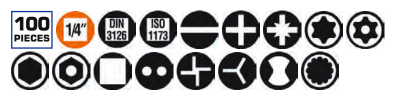
Bit adapter

7 - 8 - 10 - 11 mm

60 mm 1/4" x 1/4"

Description	LxWxH mm	Weight g	ArtNo.
Bit set	115 x 95 x 30	280	4085*

SECURI bit set 6.3 [1/4"]



Extensive bit assortment - always the right bit

Includes the most common safety bits

Very good fit and concentricity of the bits

Chrome-vanadium steel Material Coating Zinc phosphated

Application Type Manually operated and electric screwdriver Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size 6.3 [1/4"] Shape C **Locking Drive** Output Various

Norm DIN 3126 / ISO 1173



133

25 mm

Slotted 9 3 - 4 - 4.5 - 5 - 5.5 - 6 - 6.5 - 7 - 8 mm ◆ PH 8 PH 0 - 1 - 3 / 5x PH 2 PZ 0 - 1 - 3 / 5x PZ 2 8 PZ 9 Inside hexagon 1.5 - 2 - 2.5 - 3 - 4 - 5.5 - 6 - 8 mm 1/16" - 5/64" - 3/32" - 7/64" - 1/8" - 9/64" -10 Inside hexagon 5/32" - 3/16" - 7/32" - 1/4" 6 Tamper hexagon 2 - 2.5 - 3 - 4 - 5 - 6 mm 5/64" - 3/32" - 7/64" - 1/8" - 9/64" - 5/32" 6

Tamper hexagon T8 - 10 - 15 - 20 - 25 - 27 - 30 - 35 - 40 TX Tamper TX T8 - 10 - 15 - 20 - 25 - 27 - 30 - 35 - 40

No. 0 - 1 - 2 - 3 Robertson 3 0 Torg 6 - 8 - 10 mm Tri-Wing No. 1 - 2 - 3 - 4 4 Spanner 4 - 6 - 8 - 10 mm 3 **O** Clutch No. 1 - 2 - 3 3 Spline M5 - 6 - 8

Hook driver 1/4" x 1/4" Magnetic holder 25 + 50 mm Bit adapter Socket adapter

Description	LxWxH mm	Weight g	ArtNo.
Bit box	190 x 136 x 38	700	3787

OFESSIONAL PLUS STANDARD

Bit and socket box 6.3 [1/4"]



9

9















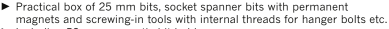


1

1

2





Including 50 mm magnetic bit holder

Very good fit and concentricity of the bits

▶ 31 pieces in a compact and stable box

Material Chrome-vanadium steel Coating Zinc phosphated

Application Type Manually operated and electric screwdriver Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size 6.3 [1/4"] **Locking Drive** Form C / E

Output Norm

Bit magnet holder, 50 mm



25 mm

TX

7

5.5 - 6.5 mm Slotted 4 O Socket bits magnetic 7 - 8 - 10 - 13 mm ♠ PH PH 1 - 2 - 2 - 2 - 3 5 (length 65 mm) PZ 1 - 2 - 2 - 2 - 3 M6 - 8 - 10 - 12 5 PZ Screwing-in tools for hanger bolts 4 - 5 - 6 mm 3 Inside hexagon (length 50 mm) T10 - 15 - 20 - 25 - 27 - 30 - 40

LxWxH mm Description Weight g Art.-No. Bit set 195 x 135 x 38 524 3791

SECURI bit set 6.3 [1/4"]



Extensive bit assortment - always the right bit

- Includes the most common safety bits
- Broad range of applications thanks to additional bit screwdriver and socket wrench bit inserts
- ► Very good fit and concentricity of the bits



Art.-Group

133

Material Coating **Application Type** Drive

Chrome-vanadium steel Zinc phosphated Manually operated and electric screwdriver

Outside hexagon according to DIN 3126 / ISO 1173

Drive Size Locking Drive Output Norm

6.3 [1/4"] Form C / E Various

DIN 3126 / ISO 1173

25 mm

4 O Robertson

9 Slotted 3 - 4 - 4.5 - 5 - 5.5 - 6 - 6.5 - 7 - 8 mm 5 **P**H PH 00 - 0 - 1 - 2 - 3 5 🛟 PZ PZ 00 - 0 - 1 - 2 - 3 9 Inside hexagon 1.5 - 2 - 2.5 - 3 - 4 - 5 - 5.5 - 6 - 8 mm 1/16" - 5/64" - 3/32" - 7/64" -10 N Inside hexagon 1/8" - 9/64" - 5/32" - 3/16" -7/32" - 1/4" 6 Tamper hexagon 2 - 2.5 - 3 - 4 - 5 - 6 mm 9 🏵 5-star tamper T5 - 6 - 7 - 8 - 9 - 10 - 15 - 20 - 25 - 27 13 🌘 TX - 30 - 40 - 45 9 **Tamper TX**

TS10 - 15 - 20 - 25 - 27 - 30 - 40 - 45 - 50 T8 - 10 - 15 - 20 - 25 - 27 - 30 - 35 - 40 No. 0 - 1 - 2 - 3

Torg 6 - 8 - 10 mm ♣ Tri-Wing No. 1 - 2 - 3 - 4 Spanner 4 - 6 - 8 - 10 mm 3 **O** Clutch No. 1 - 2 - 3 M5 - 6 - 8 3 Spline

4 - 5 - 6 - 7 - 8 - 9 - 10 -10 O Socket spanner bit 11 - 12 - 13 mm

10 O Socket spanner bit 5/32" - 3/16" - 7/32" - 1/4" -9/32" - 5/16" - 11/32" -

3/8" - 7/16" - 1/2"

1 Hook driver 60 mm

1 Bit magnet holder

Universal bit screwdriver with permanent magnet

1 Bit adapter 1/4" x 1/4" 2 Socket adapter 25 + 50 mm

Description	LxWxH mm	Weight g	ArtNo.
Bit set	220 x 155 x 50	1,160	3789

1



Bit set XL 6.3 [1/4"]

















Art.-Group 133

▶ 25 + 75 mm bits in one box

► Extensive bit assortment - always the right bit

► Robust and durable plastic box

► Very good fit and concentricity of the bits



Material Coating **Application Type** Drive

Chrome-vanadium steel Zinc phosphated

Manually operated and electric screwdriver Outside hexagon according to DIN 3126 / ISO 1173

Drive Size Locking Drive Output Norm

6.3 [1/4"] Form C / E Various

DIN 3126 / ISO 1173

25 mm

7 Slotted 3x 4 mm - 4x 6 mm 14 **P** PH 4x PH 1 - 7x PH 2 - 3x PH 3 14 🛟 PZ 4x PZ 1 - 7x PZ 2 - 3x PZ 3 7 Inside hexagon 4 - 4 - 5 - 5 - 5 - 6 - 6 mm 49 🌘 TX 7x T10 - 15 - 20 - 25 - 27 - 30 - 40

T10 - 15 - 20 - 25 - 27 - 30 - 40 7 🏟 Tamper TX

75 mm

♣ PH 4 PH 1 - 2 - 2 - 3 PZ 1 - 2 - 2 - 3 PZ 4 T10 - 15 - 20 - 25 - 30 5 TX

1 Bit magnet holder

Bit magnetic holder with quick-action chuck

Description	LxWxH mm	Weight g	ArtNo.
Bit set	205 x 140 x 45	1,120	8604

Bit set XXL 6.3 [1/4"]



- Extensive bit assortment always the right bit
- Includes the most common safety bits
- 25, 50, 75 mm bits and sockets in a single box
- Very good fit and concentricity of the bits





Chrome-vanadium steel Zinc phosphated Manually operated and electric screwdriver Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size** 6.3 [1/4"] Form C / E **Locking Drive** Output Various Norm DIN 3126 / ISO 1173

25 mm

6

12 Slotted 2 - 2.5 - 3 - 3.5 - 4 - 4.5 - 5 - 5.5 -6 - 6.5 - 7 - 8 mm 18 **P** PH

1x PH 00 - 0 - 4 - 5x PH 1 - 2 - 3

17 🗘 PZ 1x PZ 00 - 0 - 4 - 5x PZ 1 - 2 - 3

12 Inside hexagon 1.5 - 2 - 2.5 - 3 - 3.5 - 4 - 4.5 - 5 -5.5 - 6 - 7 - 8 mm

10 Inside hexagon 1/16" - 5/64" - 3/32" - 7/64" -1/8" - 9/64" - 5/32" - 3/16" -

7/32" - 1/4"

2 - 2.5 - 3 - 4 - 5 - 6 mm Tamper hexagon

Tamper hexagon 5/64" - 3/32" - 7/64" - 1/8" -6 9/64" - 5/32"

★ 5-star tamper TS10 - 15 - 20 - 25 - 27 - 30 -

40 - 45 - 50 T5 - 6 - 7 - 8 - 9 - 10 - 15 - 20 -13 **(*)** TX

25 - 27 - 30 - 40 - 45 T5 - 6 - 7 - 8 - 9 - 10 - 15 - 20 -14 **②** Tamper TX

25 - 27 - 30 - 35 - 40 - 45 Robertson No. 0 - 1 - 2 - 3

♣ Torq 6 - 8 - 10 mm 3 Tri-Wing No. 1 - 2 - 3 - 4 4 - 6 - 8 - 10 mm 4 Spanner Clutch 3 No. 1 - 2 - 3 3

Spline M5 - 6 - 8

50 mm

2 ◆ PH PH 2 - 3 O PZ 2 PZ 2 - 3 Inside hexagon 3 - 4 - 5 - 6 mm

T10 - 15 - 20 - 25 - 27 - 30 - 40 Tamper TX

3 Ŏ Torq 6 - 8 - 10 mm Tri-Wing No. 1 - 2 - 3 - 4 4 Spanner 4 - 6 - 8 - 10 mm

75 mm

2 ◆ PH PH 2 - 3 3 - 4 - 5 - 6 mm Inside hexagon

Tamper TX T10 - 15 - 20 - 25 - 27 - 30 - 40

38 mm

4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 -10 Socket spanner bit 12 - 13 mm

5/32" - 3/16" - 7/32" - 1/4" -10 Socket spanner bit 9/32" - 5/16" - 11/32" -3/8" - 7/16" - 1/2"

1 Bit magnet holder, 60 mm

1 Bit magnetic holder with quick-action chuck, 65 mm

Socket adapter, 1/4", 25 mm

Description	LxWxH mm	Weight g	ArtNo.
Bit set	335 x 200 x 45	2,000	8606

1

133

Bit set 6.3 [1/4"]

















Art.-Group

133

133

- ► Bit set with long 75 mm bits
- Robust and durable plastic box
- ► Very good fit and concentricity of the bits

Material Chrome-vanadium steel Coating Zinc phosphated

Application Type Manually operated and electric screwdriver Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size 6.3 [1/4"] **Locking Drive** Shape E Output Various

DIN 3126 / ISO 1173 Norm



75 mm

● Slotted 3 - 4 - 5 - 6 mm 2x PH 1 - 2 - 1x PZ 3 5 ♣ PH 2x PZ 1 - 2 - 1x PZ 3 5 PZ

TX T10 - 15 - 20 - 25 - 27 - 30 - 40

Tamper TX 8

Inside hexagon 6 Bit magnet holder

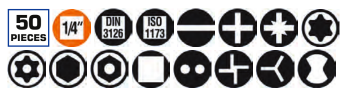
T8 - 10 - 15 - 20 - 25 - 27 - 30 - 40

2 - 2.5 - 3 - 4 - 5 - 6 mm

Description	LxWxH mm	Weight g	ArtNo.
Bit set	190 x 130 x 36	720	3788

ESSIONAL PLUS STANDARD

SECURI bit set 6.3 [1/4"]



- Bit set with long 75 mm bits
- Includes the most common safety bits
- Robust and durable plastic box
- Very good fit and concentricity of the bits

Material Chrome-vanadium steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size 6.3 [1/4"] **Locking Drive** Shape E Output Various

DIN 3126 / ISO 1173 Norm



75 mm

Slotted 3 4 - 5 - 6 mm 2 ♣ PH PH 1 - 2 PZ PZ 1 - 2 3 Inside hexagon 4 - 5 - 6 mm 6

Tamper hexagon 2 - 2.5 - 3 - 4 - 5 - 6 mm

Spline M5 - 6 - 8

♠ TX Tamper TX

T10 - 15 - 20 - 25 - 30 T8 - 10 - 15 - 20 - 25 - 27 -

30 - 35 - 40 No. 1 - 2

O Robertson 2 Torg 3 •

4 •

6 - 8 - 10 mm Tri-Wing No. 1 - 2 - 3 - 4

0 4 Spanner 4 - 6 - 8 - 10 mm 3 0 Clutch No. 1 - 2 - 3

Bit magnet holder

Description	LxWxH mm	Weight g	ArtNo.
Bit set	193 x 137 x 36	900	3790

Socket-bit set with permanent magnet 6.3 [1/4"]













- For damage-free screwing of hexagonal screws
- With permanent magnet steel screws stick to the insert
- Optimal for cordless screwdrivers due to 6.35 mm [1/4"] hexagonal shank
- Set contains all common inserts
- Available in both metric and imperial units
- 3784-93 in high quality transparent box



Material Coating **Application Type** Chrome-vanadium steel Zinc phosphated

Manually operated and electric screwdriver

Outside hexagon according to DIN 3126 / ISO 1173

Drive Size Locking Drive

Output Norm

6.3 [1/4"] Shape E

Outside hexagon DIN 3126 / ISO 1173

Sets

Drive





3784-92





3784-91





Art.-Group

130

3784-93

Art.-Group

130



Description	Length	ArtNo.
3 socket bits with permanent magnet 6.3 [1/4"] 1/4" - 3/8" - 5/16"	65 mm	3784-92
4 socket bits with permanent magnet 6.3 [1/4"] 7 - 8 - 10 - 13	65 mm	3784-91
8 socket bits with permanent magnet 6.3 [1/4"] 5.5 - 6 - 7 - 8 - 10 - 12 - 13 - 17	65 mm	3784-93

PROFESSIONAL PLUS STANDARD

Socket-bit adapter for socket wrench inserts 6.3 [1/4"]





and durability



tools or electric screwdrivers







Adapter for using socket wrench inserts in combination with bit

Made of high quality chrome vanadium steel for long lifetime















Material Coating

Drive

Chrome-vanadium steel

Zinc phosphated Manually operated and electric screwdriver

Outside hexagon according to DIN 3126 / ISO 1173

Drive Size Locking Drive Output

Norm

6.3 [1/4"] Shape E

For internal square according to DIN 3120 / ISO 1174

DIN 3126 / ISO 1173 / DIN 3120 / ISO 1174

Plastic hanger

Application Type



Length 50 mm Art.-No. 2880

Color-ring bit for Phillips screws 6.3 [1/4"]









Art.-Group 132

- ► Made from the highest quality S2 special steel
- Color-bits: very easy to find the right size, because of colored bits
- Best concentricity for fatigue-free and fast working
- Recommended for professional users
- ► Better fitting accuracy and special hardening extra long life and high quality screwing

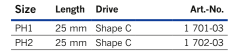
Material Coating Nickel plated **Application Type** Manually operated and electric screwdriver Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For Phillips screws DIN 3126 / ISO 1173

Pack of 3

Blister, hangable

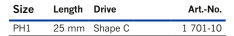


Size	Length	Drive	ArtNo.
PH3	25 mm	Shape C	1 703-03
PH1	75 mm	Shape E	1 801-03

Size	Length	Drive	ArtNo.
PH2	75 mm	Shape E	1 802-03
PH3	75 mm	Shape E	1 803-03

Pack of 10

Plastic box, hangable

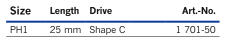


Size	Length	Drive	ArtNo.
PH2	25 mm	Shape C	1 702-10

Size	Length	Drive	ArtNo.
PH3	25 mm	Shape C	1 703-10

Pack of 50

Plastic box, hangable



Size	Length	Drive	ArtNo.
PH2	25 mm	Shape C	1 702-50

PROFESSIONAL PLUS STANDA

TORSION bit with ACR profile for Phillips screws 6.3 [1/4"]













Especially suitable for use with impact wrenches

The special ACR profile prevent bits from slipping off

Produced of high-performance S2-Steel - designed for maximum

Longer durability and less breakage

► Reduction of bit slipping out due to additional ACR profiles

Material S2-steel Coating Zinc phosphated **Application Type** Manually operated, electric screwdriver and impact wrench

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

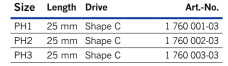
Art.-Group

130

For Phillips screws

DIN 3126 / ISO 1173

Pack of 3



Size	Length	Drive	ArtNo.
PH1	50 mm	Shape E	1 761 001-03
PH2	50 mm	Shape E	1 761 002-03
PH3	50 mm	Shape E	1 761 003-03



STAR bit for Phillips screws 6.3 [1/4"]

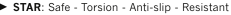












Safe - high break resistance and occupational safety

Torsion – ideal for the use with impact wrenches

Anti-Slip – the micro-rough surface minimises the cam-out effect

Resistant - extreme wear-resistance due to the combination of S2 steel with zirconium nitride coating

STAR bits perform significantly better than conventional bits in torque transmission, service life, wear-resistance and reduction of the ejecting effect

Less fatiguing work due to the reduction of contact pressure

► High quality work result and less wear at the tool and screw





Art.-Group

130



Material Coating **Application Type** S2-steel

ZrN (zirconium nitride)

Manually operated, electric screwdriver and

impact wrench

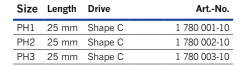
Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

For Phillips screws

DIN 3126 / ISO 1173

Pack of 10



Size	Length	Drive	ArtNo.
PH2	50 mm	Shape E	1 781 002-10







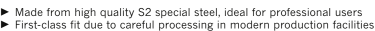
Bit for Phillips screws 6.3 [1/4"]











Excellent concentricity for fatigue-free and quick work



Material Coating **Application Type**

S2-steel Zinc phosphated

Manually operated and electric screwdriver

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

Art.-Group

6.3 [1/4"] For Phillips screws DIN 3126 / ISO 1173

130

Loose in poly bags

Size	Length	Drive	ArtNo.
PH1	90 mm	Shape E	2901
PH2	90 mm	Shape E	2902
PH3	90 mm	Shape F	2903

Size	Length	Drive	ArtNo.
PH1	150 mm	Shape E	2601
PH2	150 mm	Shape E	2602
PH3	150 mm	Shape E	2603

Size	Length	Drive	ArtNo.
PH2	300 mm	Shape E	3002

Pack of 10

Plastic box, hangable

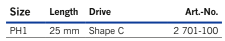
Size	Length	Drive	ArtNo.
PH0	25 mm	Shape C	2700-10
PH1	25 mm	Shape C	2701-10
PH2	25 mm	Shape C	2702-10
PH3	25 mm	Shape C	2703-10
PH4	25 mm	Shape C	2704-10

Size	Length	Drive	ArtNo.
PH1	50 mm	Shape E	2801-10
PH2	50 mm	Shape E	2802-10
PH3	50 mm	Shape E	2803-10



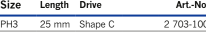
Pack of 100

Plastic jar



Size	Length	Drive	ArtNo.
PH2	25 mm	Shane C	2 702-100

Size	Length	Drive	ArtNo.
PH3	25 mm	Shape C	2 703-100



PROFESSIONAL PLUS STANDARD

Extra narrow bit for Phillips screws 6.3 [1/4"]











- ► Extra narrow bit tip for hard-to-reach work areas
- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



Material S2-steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

Art.-Group

For Phillips screws DIN 3126 / ISO 1173

Loose in poly bags

Size	Length	Drive	ArtNo.
PH2	25 mm	Shape C	2706







130

Bit with depth stop for Phillips screws 6.3 [1/4"]









Art.-Group 130

- The depth stop prevents the screw from penetrating too deeply, e.g. in plasterboard panels
- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

Material Coating **Application Type** S2-steel Zinc phosphated

Manually operated and electric screwdriver

Drive Size Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"]

For Phillips screws

DIN 3126 / ISO 1173

Pack of 2

Plastic box, hangable



Size	Length	Drive	ArtNo.
DUO	25 mm	Chana C	2707

Norm

PROFESSIONAL PLUS STANDARD

Loose in poly bags

Length

25 mm

Bit for Phillips screws 6.3 [1/4"] TiN

Art.-No.

2708



Size

PH2





Drive

Shape C



Art.-Group

130

130

Art.-Group

- Made from high quality S2 special steel, ideal for professional users
- The titanium nitride (TiN) coating gives the bit greater hardness and toughness, which
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work





Loose in poly bags

Size	Length	Drive	ArtNo.	Size	Length	Drive	ArtNo.
PH1	25 mm	Shape C	3701	PH2	25 mm	Shape C	3702

Size Length Drive PH3 25 mm Shape C

PROFESSIONAL PLUS STANDARD

ACR-profile for Phillips screws 6.3 [1/4"] Bit with

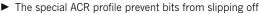












- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

Material S2-steel Coating Zinc phosphated Manually operated and electric screwdriver Application Type

Drive Size Output

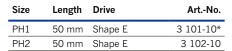
Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For Phillips screws DIN 3126 / ISO 1173





Pack of 10



Color-ring bit for Pozidriv screws 6.3 [1/4"]









Art.-Group 132

- Made from the highest quality S2 special steel
- Color-bits: very easy to find the right size, because of colored bits
- Best concentricity for fatigue-free and fast working
- Recommended for professional users
- Better fitting accuracy and special hardening extra long life and high quality screwing

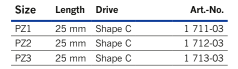


Material Drive Coating Nickel plated **Drive Size** 6.3 [1/4"] Output **Application Type** Manually operated and electric screwdriver Norm DIN 3126 / ISO 1173

Outside hexagon according to DIN 3126 / ISO 1173 For Pozidriv screws

Pack of 3

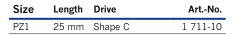
Blister, hangable



Size	Length	Drive	ArtNo.
PZ1	75 mm	Shape E	1 811-03
PZ2	75 mm	Shape E	1 812-03
PZ3	75 mm	Shape E	1 813-03

Pack of 10

Plastic box, hangable



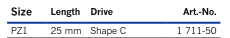
Size	Length	Drive	ArtNo.
P72	25 mm	Shane C	1 712-10

Size	Length	Drive	ArtNo.
PZ3	25 mm	Shape C	1 713-10



Pack of 50

Plastic box, hangable



Size	Length	Drive	ArtNo.
PZ2	25 mm	Shape C	1 712-50



130

PROFESSIONAL PLUS STANDARD

TORSION bit with ACR-profile for Pozidriv screws 6.3 [1/4"]













Special torsion zone transfers the load into the bit

Produced of high-performance S2-Steel - designed for maximum forces

Longer durability and less breakage

The special ACR profile prevent bits from slipping off

► Reduction of bit slipping out due to additional ACR profiles





Art.-Group

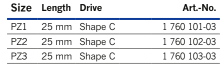
Material S2-steel Coating Zinc phosphated Manually operated, electric screwdriver and **Application Type** impact wrench

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For Pozidriv screws DIN 3126 / ISO 1173





Size	Length	Drive	ArtNo.
PZ1	50 mm	Shape E	1 761 101-03
PZ2	50 mm	Shape E	1 761 102-03
PZ3	50 mm	Shape E	1 761 103-03



STAR bit for Pozidriv screws 6.3 [1/4"]











STAR: Safe - Torsion - Anti-slip - Resistant

Safe - high break resistance and occupational safety

Torsion – ideal for the use with impact wrenches Anti-Slip - the micro-rough surface minimises the cam-out effect

▶ Resistant – extreme wear-resistance due to the combination of S2 steel with zirconium nitride coating

STAR bits perform significantly better than conventional bits in torque transmission, service life, wear-resistance and reduction of the ejecting effect

Less fatiguing work due to the reduction of contact pressure

► High quality work result and less wear at the tool and screw







Art.-Group

130



Material Coating

Application Type

S2-steel

ZrN (zirconium nitride)

Manually operated, electric screwdriver and

impact wrench Norm

Drive **Drive Size** Output

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"]

For Pozidriv screws DIN 3126 / ISO 1173

130

Art.-Group

Pack of 10

Plastic box, hangable

Size	Length	Drive	ArtNo.
PZ1	25 mm	Shape C	1 780 101-10
PZ2	25 mm	Shape C	1 780 102-10
PZ3	25 mm	Shape C	1 780 103-10

Size Length Drive Art.-No. 1 781 102-10 50 mm Shape E



PROFESSIONAL PLUS STANDARD

Bit for cross-headed screws PZ 6.3 [1/4"] ACR-Profil













The special ACR profile prevent bits from slipping off

First-class fit due to careful processing in modern production facilities

► Excellent concentricity for fatigue-free and quick work



Material Coating **Application Type** S2-steel Zinc phosphated Manually operated and electric screwdriver Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For Pozidriv screws

DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
PZ2	70 mm	Shape E	3212
PZ3	70 mm	Shape E	3213*



Size	Length	Drive	ArtNo.
PZ1	25 mm	Shape C	3 011-10*
PZ2	25 mm	Shape C	3 012-10
PZ3	25 mm	Shape C	3 013-10*

Pack of 10 Plastic box, hangable

> Size Length Drive Art.-No. PZ1 50 mm Shape E 3 111-10* PZ2 3 112-10 50 mm Shape E

Bit for cross-headed screws PZ 6.3 [1/4"]









Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



Material S2-steel Drive Coating Zinc phosphated **Drive Size** Output **Application Type** Manually operated and electric screwdriver Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For Pozidriv screws DIN 3126 / ISO 1173

Loose in poly bags

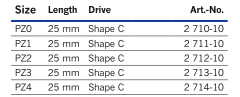
Size	Length	Drive	ArtNo.
PZ3	50 mm	Shape E	2813*
PZ1	90 mm	Shape E	2911
PZ2	90 mm	Shape E	2912

Size	Length	Drive	ArtNo.
PZ3	90 mm	Shape E	2913
PZ1	150 mm	Shape E	2611
PZ2	150 mm	Shape E	2612

Size	Length	Drive	ArtNo.
PZ3	150 mm	Shape E	2613
PZ2	300 mm	Shape E	3012

Pack of 10

Plastic box, hangable

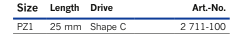


Size	Length	Drive	ArtNo.
PZ1	50 mm	Shape E	2 811-10
PZ2	50 mm	Shape E	2 812-10
PZ3	50 mm	Shape E	2 813-10



Pack of 100

Plastic jar



S	ize	Length	Drive	ArtNo.
Р	Z2	25 mm	Shape C	2 712-100



Art.-Group

130



Bit for cross-headed screws PZ 6.3 [1/4"] TiN









The titanium nitride (TiN) coating gives the bit greater hardness and toughness, which guarantees less wear

Made from high quality S2 special steel, ideal for professional users

First-class fit due to careful processing in modern production facilities

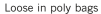
Excellent concentricity for fatigue-free and quick work



Material S2-steel TiN Coating **Application Type** Manually operated and electric screwdriver Drive Drive Size Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For Pozidriv screws DIN 3126 / ISO 1173





Size	Length	Drive	ArtNo.
PZ2	25 mm	Shape C	3712

Color-ring bit for TX screws 6.3 [1/4"]











Made from the highest quality S2 special steel

Color-bits: very easy to find the right size, because of colored bits

Best concentricity for fatigue-free and fast working

Recommended for professional users

Better fitting accuracy and special hardening - extra long life and high quality screwing



Material Coating **Application Type**

Nickel plated

Manually operated and electric screwdriver

Drive **Drive Size** Output

Outside hexagon according to DIN 3126 / ISO 1173

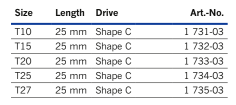
Art.-Group 132

6.3 [1/4"] For TX screws

DIN 3126 / ISO 1173

Pack of 3

Blister, hangable



Size	Length	Drive	ArtNo.
T30	25 mm	Shape C	1 736-03
T40	25 mm	Shape C	1 737-03
T10	75 mm	Shape E	1 831-03
T15	75 mm	Shape E	1 832-03
T20	75 mm	Shape E	1 833-03

Size	Length	Drive	ArtNo.
T25	75 mm	Shape E	1 834-03
T27	75 mm	Shape E	1 835-03
T30	75 mm	Shape E	1 836-03
T40	75 mm	Shape E	1 837-03

Pack of 10

Plastic box, hangable



Size	Length	Drive	ArtNo.
T10	25 mm	Shape C	1 731-10
T15	25 mm	Shape C	1 732-10
T20	25 mm	Shape C	1 733-10

Size	Length	Drive	ArtNo.
T25	25 mm	Shape C	1 734-10
T27	25 mm	Shape C	1 735-10
T30	25 mm	Shape C	1 736-10

Size	Length	Drive	ArtNo.
T40	25 mm	Shape C	1 737-10

Pack of 50

Plastic box, hangable

Size	Length	Drive	ArtNo.
T10	25 mm	Shape C	1 731-50
T15	25 mm	Shape C	1 732-50

Size	Length	Drive	ArtNo.
T20	25 mm	Shape C	1 733-50
T25	25 mm	Shape C	1 734-50

Size	Length	Drive	ArtNo.
T30	25 mm	Shape C	1 736-50

PROFESSIONAL PLUS STANDARD

Color-ring bit for tamper TX screws 6.3 [1/4"]











Art.-Group 132

- Made from the highest quality S2 special steel
- Color-bits: very easy to find the right size, because of colored bits
- Best concentricity for fatigue-free and fast working
- Recommended for professional users
- Better fitting accuracy and special hardening extra long life and



high quality screwing	ng		
Material	S2-steel		

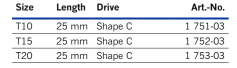
Coating Nickel plated **Application Type** Manually operated and electric screwdriver Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For tamper TX screws DIN 3126 / ISO 1173

Pack of 3

Blister, hangable



Size	Length	Drive	ArtNo.
T25	25 mm	Shape C	1 754-03
T27	25 mm	Shape C	1 755-03

Size	Length	Drive	ArtNo.
T30	25 mm	Shape C	1 756-03
T40	25 mm	Shape C	1 757-03

TORSION bit for inner TX screws 6.3 [1/4"]









- Special torsion zone transfers the load into the bit
- ► Especially suitable for use with impact wrenches
- Produced of high-performance S2-Steel designed for maximum forces
- ► Longer durability and less breakage





130

Art.-Group

Material Coating Application Type S2-steel Zinc phosphated

Manually operated, electric screwdriver and impact wrench

Drive Drive Size Output Norm Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For TX screws
DIN 3126 / ISO 1173

Pack of 3

Plastic box, hangable

Length	Drive	ArtNo.
25 mm	Shape C	1 760 310-03
25 mm	Shape C	1 760 315-03
25 mm	Shape C	1 760 320-03
25 mm	Shape C	1 760 325-03
25 mm	Shape C	1 760 330-03
25 mm	Shape C	1 760 340-03
	25 mm 25 mm 25 mm 25 mm 25 mm	Length Drive 25 mm Shape C

Size	Length	Drive	ArtNo.
T10	50 mm	Shape E	1 761 310-03
T15	50 mm	Shape E	1 761 315-03
T20	50 mm	Shape E	1 761 320-03
T25	50 mm	Shape E	1 761 325-03
T30	50 mm	Shape E	1 761 330-03
T40	50 mm	Shape E	1 761 340-03



PROFESSIONAL PLUS STANDARD

STAR bit for TX screws 6.3 [1/4"]









- ► STAR: Safe Torsion Anti-slip Resistant
- Safe high break resistance and occupational safety
- ► Torsion ideal for the use with impact wrenches
- Anti-Slip the micro-rough surface minimises the cam-out effect
- ► Resistant extreme wear-resistance due to the combination of S2 steel with zirconium nitride coating
- ➤ STAR bits perform significantly better than conventional bits in torque transmission, service life, wear-resistance and reduction of the ejecting effect
- ► Less fatiguing work due to the reduction of contact pressure
- ► High quality work result and less wear at the tool and screw

 Material
 S2-steel

 Coating
 ZrN (zirconium nitride)

 Application Type
 Manually operated, electric screwdriver and impact wrench

Drive Drive Size Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

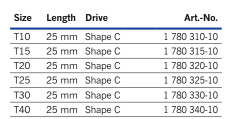
Art.-Group

130

For TX screws
DIN 3126 / ISO 1173



Pack of 10



Size	Length	Drive	ArtNo.
T10	50 mm	Shape E	1 781 310-10
T15	50 mm	Shape E	1 781 315-10
T20	50 mm	Shape E	1 781 320-10
T25	50 mm	Shape E	1 781 325-10
T30	50 mm	Shape E	1 781 330-10
T40	50 mm	Shape E	1 781 340-10

Bit for TX screws 6.3 [1/4"]











Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities

Manually operated and electric screwdriver

► Excellent concentricity for fatigue-free and quick work



Material Coating **Application Type** S2-steel Zinc phosphated Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For TX screws

DIN 3126 / ISO 1173

Loose in poly bags

Size	Length	Drive	ArtNo.
T15	50 mm	Shape E	2832*
T6	70 mm	Shape E	3228*
T7	70 mm	Shape E	3229*
T8	70 mm	Shape E	3238
T9	70 mm	Shape E	3239*
T10	70 mm	Shape E	3231
T15	70 mm	Shape E	3232
T20	70 mm	Shape E	3233
T25	70 mm	Shape E	3234
T30	70 mm	Shape E	3235
T40	70 mm	Shape E	3236

Size	Length	Drive	ArtNo.
T45	70 mm	Shape E	3274
T50	70 mm	Shape E	3275
T10	90 mm	Shape E	2931
T15	90 mm	Shape E	2932
T20	90 mm	Shape E	2933
T25	90 mm	Shape E	2934
T30	90 mm	Shape E	2935
T40	90 mm	Shape E	2936
T27	90 mm	Shape E	2937
T10	150 mm	Shape E	2631
T15	150 mm	Shape E	2632

Size	Length	Drive	ArtNo.
T20	150 mm	Shape E	2633
T25	150 mm	Shape E	2634
T27	150 mm	Shape E	2637
T30	150 mm	Shape E	2635
T40	150 mm	Shape E	2636
T10	300 mm	Shape E	3031
T15	300 mm	Shape E	3032
T20	300 mm	Shape E	3033
T25	300 mm	Shape E	3034
T30	300 mm	Shape E	3035
T40	300 mm	Shape E	3036



Pack of 10

Plastic box, hangable

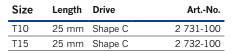
Size	Length	Drive	ArtNo.
T5	25 mm	Shape C	2 727-10*
T8	25 mm	Shape C	2 738-10
T10	25 mm	Shape C	2 731-10
T15	25 mm	Shape C	2 732-10
T20	25 mm	Shape C	2 733-10
T25	25 mm	Shape C	2 734-10
T27	25 mm	Shape C	2 737-10
T30	25 mm	Shape C	2 735-10
T40	25 mm	Shape C	2 736-10
T45	25 mm	Shape C	2 771-10
T50	25 mm	Shape C	2 772-10

Size	Length	Drive	ArtNo.
T10	50 mm	Shape E	2 831-10
T15	50 mm	Shape E	2 832-10
T20	50 mm	Shape E	2 833-10
T25	50 mm	Shape E	2 834-10
T27	50 mm	Shape E	2 837-10
T30	50 mm	Shape E	2 835-10
T40	50 mm	Shape E	2 836-10
T45	50 mm	Shape E	2 774-10
T50	50 mm	Shape E	2 775-10



Pack of 100

Plastic jar



Size	Length	Drive	ArtNo.
T20	25 mm	Shape C	2 733-100
T25	25 mm	Shape C	2 734-100

Size	Length	Drive	ArtNo.
T30	25 mm	Shape C	2 735-100
T40	25 mm	Shane C	2 736-100

Bit for TX screws 6.3 [1/4"] TiN









Art.-Group 130

- The titanium nitride (TiN) coating gives the bit greater hardness and toughness, which guarantees less wear
- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

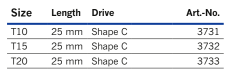
S2-steel Coating TiN **Application Type** Manually operated and electric screwdriver Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For TX screws

DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
T25	25 mm	Shape C	3734
T27	25 mm	Shape C	3737
T30	25 mm	Shape C	3735

Size	Length	Drive	ArtNo.
T40	25 mm	Shape C	3736

PROFESSIONAL PLUS STANDARD

Bit for TX screws 6.3 [1/4"] conic









Art.-Group



- Tapered profile
- Minimized wobble and higher adhesion between bit and screw
- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work





Material Coating **Application Type** S2-steel

Zinc phosphated

Manually operated and electric screwdriver

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For TX screws DIN 3126 / ISO 1173



Pack of 10

Size	Length	Drive	ArtNo.
T7W	25 mm	Shape C	3031-10*
T8W	25 mm	Shape C	3032-10*
T9W	25 mm	Shape C	3033-10*
T10W	25 mm	Shape C	3034-10
T15W	25 mm	Shape C	3035-10
T20W	25 mm	Shape C	3036-10
T25W	25 mm	Shape C	3037-10
T27W	25 mm	Shape C	3038-10
T30W	25 mm	Shape C	3039-10
T40W	25 mm	Shape C	3040-10

Size	Length	Drive	ArtNo.
T6W	50 mm	Shape E	3130-10*
T7W	50 mm	Shape E	3131-10*
T8W	50 mm	Shape E	3132-10*
T9W	50 mm	Shape E	3133-10*
T10W	50 mm	Shape E	3134-10
T15W	50 mm	Shape E	3135-10
T20W	50 mm	Shape E	3136-10
T25W	50 mm	Shape E	3137-10
T27W	50 mm	Shape E	3138-10
T30W	50 mm	Shape E	3139-10
T40W	50 mm	Shape E	3140-10

Bit for tamper TX screws IPR 6.3 [1/4"]

Outside hexagon according to DIN 3126 / ISO 1173









Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



Material Coating **Application Type**

Drive

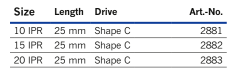
S2-steel Zinc phosphated Manually operated and electric screwdriver **Drive Size** Output Norm

6.3 [1/4"]

For tamper TX-PLUS screws IPR

DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
25 IPR	25 mm	Shape C	2884
27 IPR	25 mm	Shape C	2885
30 IPR	25 mm	Shape C	2886
	25 IPR 27 IPR	25 IPR 25 mm 27 IPR 25 mm	Size Length Drive 25 IPR 25 mm Shape C 27 IPR 25 mm Shape C 30 IPR 25 mm Shape C

Size	Length	Drive	ArtNo.
40 IPR	25 mm	Shape C	2887

PROFESSIONAL PLUS STANDARD

Bit for tamper TX screws 6.3 [1/4"]











Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work



Material Coating

Application Type

S2-steel Zinc phosphated

Manually operated and electric screwdriver

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"]

For tamper TX screws DIN 3126 / ISO 1173

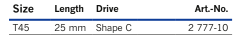
Loose in poly bags



Size	Length	Drive	ArtNo.
T25	25 mm	Shape C	2754
T27	25 mm	Shape C	2755
T30	25 mm	Shape C	2756
T40	25 mm	Shape C	2757
T10	50 mm	Shape E	2851*
T15	50 mm	Shape E	2852*

Size	Length	Drive	ArtNo.
T27	50 mm	Shape E	2855*
T40	50 mm	Shape E	2857*
T10	90 mm	Shape E	2961
T15	90 mm	Shape E	2962
T20	90 mm	Shape E	2963
T25	90 mm	Shape E	2964

Pack of 10



Size	Length	Drive	ArtNo.
T50	25 mm	Shape C	2 778-10



Bit set for tamper TX screws 6.3 [1/4"]

7 PIECES

Material Coating

Drive









Manually operated and electric screwdriver

Outside hexagon according to DIN 3126 / ISO 1173



- ► Set with the most important TX bits in plastic rail
- Made from high quality S2 special steel, ideal for professional users
- ► First-class fit due to careful processing in modern production facilities

S2-steel

► Excellent concentricity for fatigue-free and quick work

Zinc phosphated



Drive Size Locking Drive Output

Norm

xing Drive Shape C out For tamp

For tamper TX screws DIN 3126 / ISO 1173

6.3 [1/4"]

Loose in poly bags

Application Type

Description	LxWxH mm	ArtNo.
T10 - 15 - 20 - 25 - 27 - 30 - 40	67 x 9 x 12	2758





Color-ring bit for hexagon screws 6.3 [1/4"]











- ► Made from the highest quality S2 special steel
- ► Color-bits: very easy to find the right size, because of colored bits
- ► Best concentricity for fatigue-free and fast working
- Recommended for professional users
- Better fitting accuracy and special hardening extra long life and high quality screwing



Material Coating Application Type

Nickel plated

Manually operated and electric screwdriver

Drive Drive Size Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

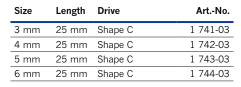
Art.-Group

132

For hexagon screws DIN 3126 / ISO 1173

Pack of 3

Blister, hangable



Size	Length	Drive	ArtNo.
3 mm	75 mm	Shape E	1 841-03
4 mm	75 mm	Shape E	1 842-03
5 mm	75 mm	Shape E	1 843-03

Pack of 10

Plastic box, hangable





Size Length Drive Art.-No. 5 mm 25 mm Shape C 1 743-10



Bit for hexagon screws with ball-head 6.3 [1/4"]



Material









- ▶ Ball head enables angled use
- ▶ Made from high quality S2 special steel, ideal for professional users
- ► Excellent concentricity for fatigue-free and quick work

Coating
Application Type

S2-steel

Zinc phosphated

Manually operated and electric screwdriver

Drive Drive Size Output Norm

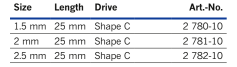
Outside hexagon according to DIN 3126 / ISO 1173 6.3 $\lceil 1/4 \rceil$

Art.-Group

130

With ball head for hexagon socket screws DIN 3126 / ISO 1173

Pack of 10



Size	Length	Drive	ArtNo.
3 mm	25 mm	Shape C	2 783-10
4 mm	25 mm	Shape C	2 784-10
5 mm	25 mm	Shape C	2 785-10

Size	Length	Drive	ArtNo.
6 mm	25 mm	Shape C	2 786-10
7 mm	25 mm	Shape C	2 787-10
8 mm	25 mm	Shape C	2 788-10



Bit for hexagon socket screws 6.3 [1/4"]









Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

Material S2-steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver

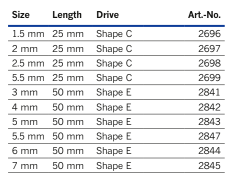
Drive **Drive Size** Output Norm

Art -No

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For hexagon screws DIN 3126 / ISO 1173

Loose in poly bags



SIZE	Lengin	Dilve	AI L-NO.
8 mm	50 mm	Shape E	2846
1.5 mm	70 mm	Shape E	3247
2 mm	70 mm	Shape E	3248
2.5 mm	70 mm	Shape E	3249
3 mm	70 mm	Shape E	3241
4 mm	70 mm	Shape E	3242
5 mm	70 mm	Shape E	3243
3 mm	300 mm	Shape E	3041
4 mm	300 mm	Shape E	3042
5 mm	300 mm	Shape E	3043

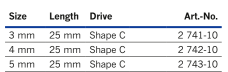
Drive

l enoth

Size	Length	Drive	ArtNo.
6 mm	300 mm	Shape E	3044
7 mm	300 mm	Shape E	3045
8 mm	300 mm	Shape E	3046
5/32"	300 mm	Shape E	3093
9/64"	300 mm	Shape E	3094
1/8"	300 mm	Shape E	3095
7/64"	300 mm	Shape E	3096

Pack of 10

Plastic box, hangable



Size	Length	Drive	ArtNo.
5.5 mm	25 mm	Shape C	2 699-10
5.5 mm	50 mm	Shape E	2 847-10
6 mm	25 mm	Shape C	2 744-10

Size	Length	Drive	ArtNo.
7 mm	25 mm	Shape C	2 745-10
8 mm	25 mm	Shape C	2 746-10

PROFESSIONAL PLUS STANDARD

Bit for tamper hexagon screws 6.3 [1/4"]













- ▶ Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

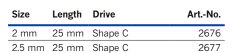
Material S2-steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver



Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For tamper hexagon screws DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
3 mm	25 mm	Shape C	2678
4 mm	25 mm	Shape C	2679

Size	Length	Drive	ArtNo.
5 mm	25 mm	Shape C	2680
6 mm	25 mm	Shape C	2681

PROJAHN H 199 * Delivery while stocks last

Color-ring bits for slotted screws 6.3 [1/4"]









Art.-Group

132

- Made from the highest quality S2 special steel
- Color-bits: very easy to find the right size, because of colored bits
- Best concentricity for fatigue-free and fast working
- Recommended for professional users
- Better fitting accuracy and special hardening extra long life and high quality screwing



Material Coating **Application Type**

S2-steel Nickel plated

Manually operated and electric screwdriver

Drive Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For slotted screws

DIN 3126 / ISO 1173



Pack of 3

Blister, hangable

Size	Length	Drive	ArtNo.
4 mm	25 mm	Shape C	1 722-03
5 mm	25 mm	Shape C	1 723-03
6 mm	25 mm	Shape C	1 724-03*

Size	Length	Drive	ArtNo.
4 mm	75 mm	Shape E	1 822-03
6 mm	75 mm	Shape E	1 824-03

PROFESSIONAL PLUS STANDARD

Bit for slotted screws 6.3 [1/4"]













Art.-Group

130

- ► Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



Material Coating

S2-steel

Zinc phosphated

Manually operated and electric screwdriver

Drive **Drive Size** Output

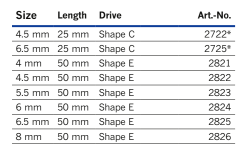
Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For slotted screws DIN 3126 / ISO 1173

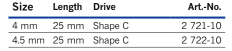
Loose in poly bags

Application Type



Size	Length	Drive	ArtNo.
4 mm	70 mm	Shape E	3221*
5.5 mm	70 mm	Shape E	3223*
4 mm	90 mm	Shape E	2921
4.5 mm	90 mm	Shape E	2922
5.5 mm	90 mm	Shape E	2923
6 mm	90 mm	Shape E	2924
6.5 mm	90 mm	Shape E	2925
8 mm	90 mm	Shape E	2926

Pack of 10



Size	Length	Drive	ArtNo.
5.5 mm	25 mm	Shape C	2 723-10
6 mm	25 mm	Shape C	2 724-10

Size	Length	Drive	ArtNo.
6.5 mm	25 mm	Shape C	2 725-10
8 mm	25 mm	Shape C	2 726-10

Hook driver 6.3 [1/4"]







- Made from high quality S2 special steel, ideal for professional
- Allows hooks to be screwed in and out quickly and easily
- Excellent concentricity for fatigue-free and quick work



Material S2-steel Coating Zinc phosphated **Application Type**

Manually operated and electric screwdriver

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

Art.-Group

6.3 [1/4"] Hook driver

DIN 3126 / ISO 1173



130

130

Loose in poly bags

Drive	ArtNo.
Shape C	2690

ROFESSIONAL PLUS STANDARD

Robertson bit for SpanoElecPlus-screws 6.3 [1/4"]

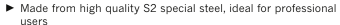












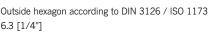
- First-class fit due to careful processing in modern production
- Excellent concentricity for fatigue-free and quick work





Material S2-steel Drive Coating Zinc phosphated **Drive Size Application Type** Manually operated and electric screwdriver Output

6.3 [1/4"] For SpanoElecPlus-screws DIN 3126 / ISO 1173 Norm



Art.-Group

1
10
0
1.7
100
1/3

Loose in poly bags

Size	Length	Drive	ArtNo.	Size	Length	Drive	ArtNo.
R1 / 2.5 mm	25 mm	Shape C	2651	R3 / 3.5 mm	25 mm	Shape C	2653
R2 / 3.0 mm	25 mm	Shape C	2652	R1 / 2.5 mm	50 mm	Shape E	2656

Size	Length	Drive	ArtNo.
R2 / 3.0 mm	50 mm	Shape E	2657
R3 / 3.5 mm	50 mm	Shape E	2658

PROFESSIONAL PLUS STANDARD

Bit for Assy®-screws / SIT®-bits 6.3 [1/4"]









130 Art.-Group

- ▶ Made from high quality S2 special steel, ideal for professional
- First-class fit due to careful processing in modern production
- Excellent concentricity for fatigue-free and quick work



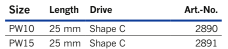
Material S2-steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"]

For Assy®-Screws / SIT®-Bits DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
PW20	25 mm	Shape C	2892
PW25	25 mm	Shape C	2893

Size Length Drive Art.-No. PW30 25 mm Shape C 2894 PW40 25 mm Shape C 2895

Bit for Clutch screws 6.3 [1/4"]









130 Art.-Group

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities

Manually operated and electric screwdriver

Excellent concentricity for fatigue-free and quick work



Material Coating **Application Type** S2-steel Zinc phosphated Drive **Drive Size** Output

Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"]

For Clutch screws DIN 3126 / ISO 1173

Loose in poly bags

Size	Length	Drive	ArtNo.
3/32"	25 mm	Shape C	3181*
1/8"	25 mm	Shape C	3182*

Size	Length	Drive	ArtNo.
5/32"	25 mm	Shape C	3183*
3/16"	25 mm	Shape C	3184*

Size	Length	Drive	ArtNo.
1/4"	25 mm	Shape C	3185*

PROFESSIONAL PLUS STANDARD

Bit for ribe screws 6.3 [1/4"]













130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities

Manually operated and electric screwdriver

Excellent concentricity for fatigue-free and quick work



Material Coating **Application Type** S2-steel Zinc phosphated Drive **Drive Size** Output

Norm

6.3 [1/4"] For ribe screws

DIN 3126 / ISO 1173

Loose in poly bags

Size	Length	Drive	ArtNo.
M4	25 mm	Shape C	3171*
M5	25 mm	Shape C	3172*

Size	Length	Drive	ArtNo.
M6	25 mm	Shape C	3173*
M7	25 mm	Shape C	3174*

Size	Length	Drive	ArtNo.
M8	25 mm	Shape C	3175*

Outside hexagon according to DIN 3126 / ISO 1173

PROFESSIONAL PLUS STANDARD

Bit for spanner screws 6.3 [1/4"]









- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

Ε

Shape C 1.52 mm

25 mm Shape C 2.41 mm



Material Coating **Application Type** Norm

Art.-No.

2665

2667

Ε Art.-No. Size Length Drive 25 mm Shape C 3 mm 2668 25 mm Shape C 3.6 mm 2669

130 Art.-Group





Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For spanner screws DIN 3126 / ISO 1173

Size Length Art.-No. 25 mm Shape C 3.81 mm 2691 25 mm Shape C 5 mm 2692

Loose in poly bags Size Length Drive

Bit for Tri-Wing screws 6.3 [1/4"]









Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work



Material S2-steel Drive **Drive Size** Coating Zinc phosphated Output **Application Type** Manually operated and electric screwdriver Norm

Outside hexagon according to DIN 3126 / ISO 1173 6.3 [1/4"]

For Tri-Wing screws

DIN 3126 / ISO 1173

Loose in poly bags

Size	Length	Drive	ArtNo.
Nr. 1	25 mm	Shape C	2671
Nr. 2	25 mm	Shape C	2672

Size	Length	Drive	ArtNo.
Nr. 3	25 mm	Shape C	2673

Size	Length	Drive	ArtNo.
Nr. 4	25 mm	Shape C	2674

PROFESSIONAL PLUS STANDARD

Bit for torq screws 6.3 [1/4"]











- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work



Material S2-steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver

Drive Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size** 6.3 [1/4"] Output For torq screws Norm DIN 3126 / ISO 1173

> Art.-No. 2662

Loose in poly bags

Size	Length	Drive	ArtNo.	Size	Length	Drive
6 mm	25 mm	Shape C	2661	8 mm	25 mm	Shape C

Size	Length	Drive	ArtNo.
10 mm	25 mm	Shape C	2663

DESSIONAL PLUS STANDAR

Bit for spline screws 6.3 [1/4"]









Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work

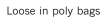


Material S2-steel Coating Zinc phosphated Manually operated and electric screwdriver **Application Type**

Drive **Drive Size** Output Norm

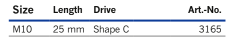
Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] For spline screws DIN 3126 / ISO 1173



Size	Length	Drive	ArtNo.
M4	25 mm	Shape C	3161
M5	25 mm	Shape C	3162

Size	Length	Drive	ArtNo.
M6	25 mm	Shape C	3163
M8	25 mm	Shape C	3164



Bit for cross-headed screws PH 8 [5/16"]











Made from high quality S2 special steel, ideal for professional users First-class fit due to careful processing in modern production facilities

Excellent concentricity for fatigue-free and quick work

S2-steel Material Coating Zinc phosphated **Application Type**

Manually operated and electric screwdriver

Drive

Drive Size Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

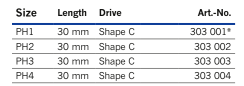
Art.-Group

130

8 [5/16"]

For Phillips screws DIN 3126 / ISO 1173





Size	Length	Drive	ArtNo.
PH1	70 mm	Shape C	313 001*
PH2	70 mm	Shape C	313 002*
PH3	70 mm	Shape C	313 003*

PROFESSIONAL PLUS STANDARD

Bit for cross-headed screws PZ 8 [5/16"]













First-class fit due to careful processing in modern production facilities

Excellent concentricity for fatigue-free and quick work



Coating

Application Type

S2-steel Zinc phosphated

Manually operated and electric screwdriver

Drive Drive Size

Output

Norm



Art.-Group

Art.-Group

130

130

Outside hexagon according to DIN 3126 / ISO 1173

8 [5/16"] For Pozidriv screws

DIN 3126 / ISO 1173



Size	Length	Drive	ArtNo.
PZ1	30 mm	Shape C	304 001*
PZ2	30 mm	Shape C	304 002

Size	Length	Drive	ArtNo.
PZ3	30 mm	Shape C	304 003
PZ4	30 mm	Shape C	304 004

Size	Length	Drive	ArtNo.
PZ1	70 mm	Shape C	314 001*
PZ2	70 mm	Shape C	314 002*

professional PLUS standard

Bit for tamper TX screws 8 [5/16"]











- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

Material Coating **Application Type** S2-steel

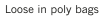
Zinc phosphated

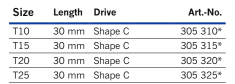
Manually operated and electric screwdriver

Drive **Drive Size** Output Norm

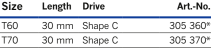
Outside hexagon according to DIN 3126 / ISO 1173 8 [5/16"]

For tamper TX screws DIN 3126 / ISO 1173





Size	Length	Drive	ArtNo.
T27	30 mm	Shape C	305 327*
T30	30 mm	Shape C	305 330*
T50	30 mm	Shape C	305 350*
T55	30 mm	Shape C	305 355*



Bit for TX screws 8 [5/16"]



Size

T10

T15

T20

T25

T27

T30



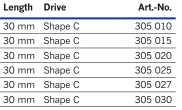




- ► Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

S2-steel Drive Material Drive Size Coating Zinc phosphated Output **Application Type** Manually operated and electric screwdriver Norm

Loose in poly bags



Size	Length	Drive	ArtNo.
T40	30 mm	Shape C	305 040
T45	30 mm	Shape C	305 045
T50	30 mm	Shape C	305 050
T55	30 mm	Shape C	305 055
T60	30 mm	Shape C	305 060
T70	30 mm	Shape C	305 070



Outside hexagon according to DIN 3126 / ISO 1173 8 [5/16"]

Art.-Group

130

For TX screws

DIN 3126 / ISO 1173



Size	Length	Drive	ArtNo.
T15	70 mm	Shape C	315 015*
T25	70 mm	Shape C	315 025*
T27	70 mm	Shape C	315 027*
T30	70 mm	Shape C	315 030*
T55	70 mm	Shape C	315 055*
T60	70 mm	Shape C	315 060*

PROFESSIONAL PLUS STANDARD

Bit for hexagon socket screws 8 [5/16"]







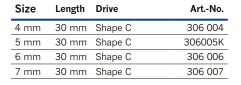




- ▶ Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work

S2-steel Drive Material Drive Size Coating Zinc phosphated Manually operated and electric screwdriver Output **Application Type** Norm

Loose in poly bags



Size	Length	Drive	ArtNo.
8 mm	30 mm	Shape C	306 008
10 mm	30 mm	Shape C	306 010
12 mm	30 mm	Shape C	306 012
14 mm	30 mm	Shape C	306 014





Outside hexagon according to DIN 3126 / ISO 1173 8 [5/16"]

For hexagon screws DIN 3126 / ISO 1173



Art.-Group

Art.-Group

130

Size	Length	Drive	ArtNo.
4 mm	70 mm	Shape C	316 004
5 mm	70 mm	Shape C	316 005
6 mm	70 mm	Shape C	316 006
2 mm	70 mm	Shane C	316.008

PROFESSIONAL PLUS STANDARD

Bit for slotted screws 8 [5/16"]









► Made from high quality S2 special steel, ideal for professional users

- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

Material S2-steel Coating Zinc phosphated **Application Type** Manually operated and electric screwdriver

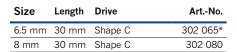
Drive **Drive Size** Output Norm



Outside hexagon according to DIN 3126 / ISO 1173 8 [5/16"]

For slotted screws DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
10 mm	30 mm	Shape C	302 100
12 mm	30 mm	Shape C	302 120

PROJAHN H 205 * Delivery while stocks last

130

Bit for TX screws 10 mm





- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- Excellent concentricity for fatigue-free and quick work

 Material
 S2-steel

 Coating
 Zinc phosphated

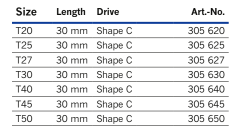
 Application Type
 Manually operated and electric screwdriver



Outside hexagon 10 mm For TX screws

Based on DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
T55	30 mm	Shape C	305 655
T60	30 mm	Shape C	305 660
T70	30 mm	Shape C	305 670
T20	75 mm	Shape C	315 620
T25	75 mm	Shape C	315 625
T27	75 mm	Shape C	315 627
T30	75 mm	Shape C	315 630

Drive Size

Output

Norm

Size	Length	Drive	ArtNo.
T40	75 mm	Shape C	315 640
T45	75 mm	Shape C	315 645
T50	75 mm	Shape C	315 650
T55	75 mm	Shape C	315 655
T60	75 mm	Shape C	315 660
T70	75 mm	Shape C	315 670

Art.-Group

130

130

Art.-Group



professional PLUS standard

Bit for tamper TX screws 10 mm





- Made from high quality S2 special steel, ideal for professional users
- First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



 Material
 S2-steel

 Coating
 Zinc phosphated

 Application Type
 Manually operated and electric screwdriver

Drive Drive Size Output Norm Outside hexagon 10 mm For tamper TX screws Based on DIN 3126 / ISO 1173

 Size
 Length
 Drive
 Art.-No.

 T70
 75 mm
 Shape C
 315 770*

Loose in poly bags

Size	Length	Drive	ArtNo.
T20	30 mm	Shape C	305 720*
T25	30 mm	Shape C	305 725*
T27	30 mm	Shape C	305 727*
T30	30 mm	Shape C	305 730*
T50	30 mm	Shape C	305 750*
T55	30 mm	Shape C	305 755*
T60	30 mm	Shape C	305 760*
T70	30 mm	Shape C	305 770*

Size	Length	Drive	ArtNo.
T20	75 mm	Shape C	315 720*
T25	75 mm	Shape C	315 725*
T27	75 mm	Shape C	315 727*
T30	75 mm	Shape C	315 730*
T40	75 mm	Shape C	315 740*
T50	75 mm	Shape C	315 750*
T55	75 mm	Shape C	315 755*
T60	75 mm	Shape C	315 760*

Bit for hexagon socket screws 10 mm





Art.-Group 130

- Made from high quality S2 special steel, ideal for professional users
- ► First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



 Material
 S2-steel
 Drive

 Coating
 Zinc phosphated
 Drive Size

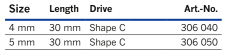
 Application Type
 Manually operated and electric screwdriver
 Output

 Norm

Outside hexagon
10 mm
For hexagon screws

Based on DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
6 mm	30 mm	Shape C	306 060
8 mm	30 mm	Shape C	306 080

Size	Length	Drive	ArtNo.
10 mm	30 mm	Shape C	306 100
12 mm	30 mm	Shape C	306 120

PROFESSIONAL PLUS STANDARD

Bit for spline screws 10 mm





Art.-Group 130

- ► Made from high quality S2 special steel, ideal for professional
- ► First-class fit due to careful processing in modern production facilities
- ► Excellent concentricity for fatigue-free and quick work



 Material
 S2-steel

 Coating
 Zinc phosphated

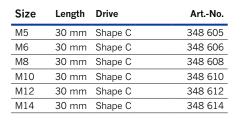
 Application Type
 Manually operated and electric screwdriver

Drive Drive Size Output Norm

Outside hexagon 10 mm For spline screws

Based on DIN 3126 / ISO 1173

Loose in poly bags



Size	Length	Drive	ArtNo.
M5	75 mm	Shape C	348 705
M6	75 mm	Shape C	348 706
M8	75 mm	Shape C	348 708
M10	75 mm	Shape C	348 710
M12	75 mm	Shape C	348 712
M14	75 mm	Shape C	348 714

Socket-bit insert with permanent magnet 6.3 [1/4"]













130

- For damage-free screwing of hexagonal screws
- With permanent magnet steel screws stick to the insert
- ▶ Optimal for cordless screwdrivers due to 6.35 mm [1/4"] hexagonal shank

Manually operated and electric screwdriver



Material Coating **Application Type**

Chrome-vanadium steel Zinc phosphated

Drive **Drive Size** Output Norm

Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"]

Outside hexagon

DIN 3126 / ISO 1173



Plastic hanger.

Size	Length	Drive	ArtNo.
6 mm	45 mm	Shape E	3 783-06
7 mm	45 mm	Shape E	3 783-07
8 mm	45 mm	Shape E	3 783-08
10 mm	45 mm	Shape E	3 783-10
11 mm	45 mm	Shape E	3 783-11
12 mm	45 mm	Shape E	3 783-12
13 mm	45 mm	Shape E	3 783-13

Size	Length	Drive	ArtNo.
5.5 mm	65 mm	Shape E	3 784-55
6 mm	65 mm	Shape E	3 784-06
7 mm	65 mm	Shape E	3 784-07
8 mm	65 mm	Shape E	3 784-08
10 mm	65 mm	Shape E	3 784-10
11 mm	65 mm	Shape E	3 784-11
12 mm	65 mm	Shape E	3 784-12

Size	Length	Drive	ArtNo.
13 mm	65 mm	Shape E	3 784-13
15 mm	65 mm	Shape E	3 784-15
16 mm	65 mm	Shape E	3 784-16
17 mm	65 mm	Shape E	3 784-17
1/4"	65 mm	Shape E	3784-1/4
5/16"	65 mm	Shape E	3784-5/16
3/8"	65 mm	Shape E	3784-3/8

PROFESSIONAL PLUS STANDARD

Socket-bit insert for stainless steel screws 6.3 [1/4"]















- ► With holding spring stainless steel screws stick to the insert
- For damage-free screwing of hexagonal screws
- \blacktriangleright Optimal for cordless screwdrivers due to 6.35 mm [1/4"] hexagonal shank



Material Coating **Application Type**

Chrome-vanadium steel Zinc phosphated

Output Manually operated and electric screwdriver

Drive Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size** 6.3 [1/4"] Outside hexagon Norm DIN 3126 / ISO 1173



Plastic hanger.

Size	Length	Drive	ArtNo.
8 mm	45 mm	Shape E	3 785-08
10 mm	45 mm	Shape E	3 785-10

Size	Length	Drive	ArtNo.
1/4"	45 mm	Shape E	3785-1/4
5/16"	45 mm	Shape E	3785-5/16

Size	Length	Drive	ArtNo.
3/8"	45 mm	Shape E	3785-3/8

PROFESSIONAL PLUS STANDARD

Screw-in tool with internal thread for hanger bolts 6.3 [1/4"]



Material

Coating







Chrome-vanadium steel

Zinc phosphated

▶ Optimal for cordless screwdrivers due to 6.35 mm [1/4"] hexagonal shank

Manually operated and electric screwdriver

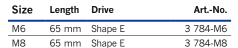


Outside hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] Outside hexagon DIN 3126 / ISO 1173

Plastic hanger.

Application Type



Size	Length	Drive	ArtNo.
M10	65 mm	Shape E	3 784-M10
M12	65 mm	Shape E	3 784-M12

Drive Drive Size

Output

Norm



130

Bit reversible ratchet XS with fine toothing









Art.-Group 132

PROJAHN

For external hexagon according to DIN 3126 / ISO 1173



- Highly resilient forces up to 75 Nm
- Compact, slim form-factor for working in smallest spaces in otherwise inaccessible positions
- Fast switching thanks to ergonomic one-handed operation
- With permanent magnet steel screws cling to bit
- Non-slip, ergonomic handle
- With quick-release chuck and quick-release button for a firm locking of the bit and easy bit change

Equipping Direction switch, quick release button

Chrome-vanadium steel Material

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic

Plastic hanger



Application Type

Output locking

Output

Norm

ROFESSIONAL PLUS STANDARD

Bit reversible ratchet with rough toothing

6.3 [1/4"]









Art.-Group



- Robust, durable mini bit reversible ratchet
- Non-slip, ergonomic handle
- With switch for fast changing the direction of ratchet direction
- With permanent magnet steel screws cling to bit

Direction switch Equipping Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic **Application Type**

Output **Output locking**

Norm

Manually operated

Manually operated

DIN 3126 / ISO 1173

Shape C

For external hexagon according to DIN 3126 / ISO 1173

Shape C

DIN 3126 / ISO 1173

Without packaging

Size	Toothing	max. rotation. Nm	L mm	ArtNo.
6.3 [1/4"]	Rough, 48 teeth	55	103	4294

ROFESSIONAL PLUS STANDARD

Bit reversible ratchet with rough toothing













- ► Robust mini bit-ratchet
- With switch for fast changing the direction of ratchet direction
- With permanent magnet steel screws cling to bit



Direction switch Equipping Material Specialty steel

Chrome-plated and matt-satin finish Coating

Manually operated **Application Type**

Output

Output locking

Norm

For external hexagon according to DIN 3126 / ISO 1173

Shape C

DIN 3126 / ISO 1173

Without packaging

Size	Toothing	max. rotation. Nm	L mm	ArtNo.
6.3 [1/4"]	Rough, 15 teeth	15	98	2700

Art.-Group

130

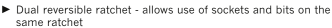
Dual reversible ratchet for bits and sockets 6.3 [1/4"]











Non-slip, ergonomic handle

With switch for fast changing the direction of ratchet direction

Equipping Material Coating

Dual square and hexagonal, reverser Chrome-vanadium steel

Chrome-plated and matt-satin finish

2-components-plastic

Handle

Application Type Output

Output locking

Norm

For external hexagon according to DIN 3126 / ISO 1173 For internal square according to DIN 3120 / ISO 1174

Form C / Ball stop

DIN 3126 / ISO 1173 / DIN 3120 / ISO 1174

Not hangable

Size	Toothing	max. rotation. Nm	L mm	ArtNo.
6.3 [1/4"]	Rough, 48 teeth	55	105	4290

PROFESSIONAL PLUS STANDARD

Ratchet screwdriver, magnetic 6.3 [1/4"] incl. 10 color-ring bits























132

120

Art.-Group





- Fast and efficient work due to ratchet function
- Ratchet function right/left reversible
- Incl. bit storage with 10 color-ring bits

- Ergonomic 2-component handle enables comfortable work with great effort
- Slim design ideal for narrow working areas
- With permanent magnet steel screws adhere to bit

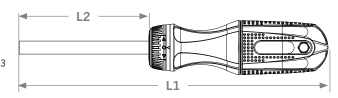
Version Material With ratchet function Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Drive Output

Output For external hexagon according to DIN 3126 / ISO 1173

Handle 2-components-plastic DIN 3126 / ISO 1173 Norm



25 mm

Slotted (red) 2 PH (dark red)

4 -5 mm PH 1 - 2

2 🍥

TX (yellow) Inside hexagon (orange) T20 - 25 3 - 5 mm

PZ (blue) PZ 1 - 2 Ratchet screwdriver

Description	L1	L2	ArtNo.
Ratchet screwdriver incl. 10 colored bits	237 mm	100 mm	4192
Display 12x ratchet screwdriver 4192			419 212

Stubby ratchet screwdriver, magnetic 6.3 [1/4"] incl. 7 bits

8 PIECES







Art.-Group 131







- ► Fast and efficient work due to ratchet function
- Ratchet function right/left reversible
- ► Handy and compact

With ratchet function Version

Chrome vanadium steel, 2-component plastic Material

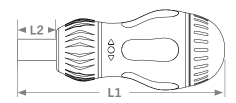
Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle 2-components-plastic Norm DIN 3126 / ISO 1173

- Bit-magazine with 6 bits inside the handle + 1 bit in the bit holder
- Robust, durable quality
- With permanent magnet steel screws cling to bit



25 mm

Slotted 5.5 mm 2 РΗ PH 1 - 2 2 🗘 PΖ PZ 1 - 2

T20 - 25 2 🌘 Stubby ratchet screwdriver

Without packaging

Description	L1	L2	ArtNo.
Ratchet screwdriver incl. 7 bits	120 mm	25 mm	4193
Display 12x ratchet screwdriver 4193			419 312

PROFESSIONAL PLUS STANDARD

Ratchet screwdriver, magnetic 6.3 [1/4"]















Art.-Group 140



- ► Fast and efficient work due to ratchet function
- Ratchet function right/left reversible
- Ergonomic 2-component handle enables comfortable work with great effort

Version With ratchet function

Chrome vanadium steel, 2-component plastic Material

Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

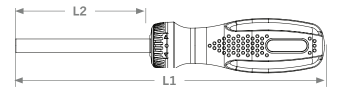
Drive Output 6.3 [1/4"]

Handle 2-components-plastic DIN 3126 / ISO 1173 Norm

Without packaging

Description	L1	L2	ArtNo.
Ratchet screwdriver	228 mm	100 mm	4194
Display 12x ratchet screwdriver 4194			419 412

Slim design - ideal for narrow working areas With permanent magnet - steel screws cling to bit



Bit screwdriver with quick chuck, magnetic 6.3 [1/4"]



► With 2-components-handle for safe holding and fatigue-proof working

With quick release chuck for fixed arrest of bits
 With permanent magnet - steel screws cling to bit

 Version
 Magnetic, with quick chuck

 Material
 Chrome-vanadium steel

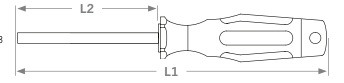
Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

 Handle
 2-components-plastic

 Norm
 DIN 3126 / ISO 1173



Without packaging

 L1
 L2
 Art.-No.

 240 mm
 115 mm
 4 690-02

PROFESSIONAL PLUS STANDARD

Bit screwdriver, magnetic 6.3 [1/4"]



▶ With 2-components-handle for safe holding and fatigue-proof working

► Slim design - ideal for narrow working areas

Version With permanent magnet

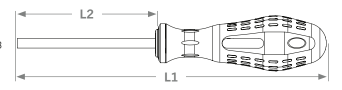
Material Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle2-components-plasticNormDIN 3126 / ISO 1173



Plastic hanger

L1	L2	ArtNo.
220 mm	120 mm	4 190-01
183 mm	85 mm	4 191-02

Bit screwdriver with quick chuck short, magnetic 6.3 [1/4"]



 With 2-components-handle for safe holding and fatigue-proof working

Version Magnetic, with quick chuck, short

Material Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

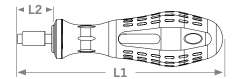
Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle2-components-plasticNormDIN 3126 / ISO 1173

With quick release chuck for fixed arrest of bits

► With permanent magnet - steel screws cling to bit





Art.-Group

140

Plastic hanger

 L1
 L2

 125 mm
 25 mm

 4 190-03

PROFESSIONAL PLUS STANDARD

T-handle bit screwdriver, magnetic 6.3 [1/4"]



Version With permanent magnet

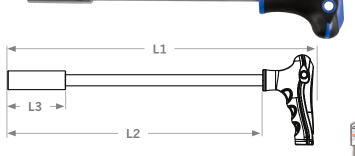
Material Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle 2-components-plastic
Norm DIN 3126 / ISO 1173



Plastic hanger

L1	L2	L3	ArtNo.
170 mm	125 mm	35 mm	4 190-04

140

Art.-Group

Bit holder universal, magnetic 6.3 [1/4"]





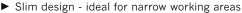




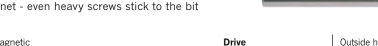


Art.-Group

130



With extra strong magnet - even heavy screws stick to the bit



Norm

Version Magnetic Material Specialty steel Coating Phosphated

Application Type Manually operated and electric screwdriver

Plastic hanger

Length	Drive	ArtNo.
60 mm	Shape E	2750

Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size** Output For external hexagon according to DIN 3126 / ISO 1173 **Drive Output** 6.3 [1/4"]

DIN 3126 / ISO 1173

Art.-Group

Length	Drive	ArtNo.	
150 mm	Shape E	2764	

PROFESSIONAL PLUS STANDARD

Bit holder with quick chuck, magnetic 6.3 [1/4"]



Coating











With quick release chuck for fixed arrest of bits

With permanent magnet - steel screws cling to bit

With quick release chuck, magnetic Material Specialty steel

Phosphated **Application Type** Manually operated and electric screwdriver

Outside hexagon according to DIN 3126 / ISO 1173 **Drive Size**

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"] Norm DIN 3126 / ISO 1173

Art.-Group

130

Plastic hanger

Length	Drive	ArtNo.	Length	Drive	ArtNo.	Length	Drive	ArtNo.
60 mm	Shape E	2765	150 mm	Shape E	2766	305 mm	Shape E	2767

PROFESSIONAL PLUS STANDARD

Bit holder with depth adjustment, magnetic 6.3 [1/4"]













► Enables stepless adjustment of the bolting depth

Ideal for flush countersinking of screws

► With permanent magnet - steel screws cling to bit

With depth adjustment Version Material Specialty steel Coating Phosphated **Application Type** Manually operated and electric screwdriver

Plastic hanger

Length Drive		ArtNo.
60 mm	Shape E	3750



Output For external hexagon according to DIN 3126 / ISO 1173 Drive Size

6.3 [1/4"] Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

DIN 3126 / ISO 1173 Norm

130

One-hand bit holder with quick release button, magnetic 6.3 [1/4"]







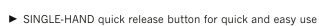












- From 150 mm with a movable sleeve for comfortable holding and precise control even during the rotary movement
- High-quality workmanship for high loads and a long service life
- ► With extra strong magnet even heavy screws stick to the bit
- Slim design ideal for narrow working areas
- Quick and easy change of the bits

Version Magnetic, with quick release button

Material Specialty steel

Coating Phosphated / anodized

Application Type Manually operated and electric screwdriver Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size 6.3 [1/4"]

Output For external hexagon according to DIN 3126 / ISO 1173

6.3 [1/4"] **Drive Output**

Norm DIN 3126 / ISO 1173







Plastic hanger

Description	Length	Drive	LxWxH mm	ArtNo.
Bit holder	65 mm	Shape E	'	2771
Bit holder	150 mm	Shape E		2772
Bit holder	350 mm	Shape E	350 x 10.3 x 10.3	2773
Display with 24x 2771 + 12x 2772		Shape E	190 x 205 x 220	27717236
Display with 20x 2771		Shape E	140 x 175 x 140	277120





PROFESSIONAL PLUS STANDARD

Bit holder with SDS-plus shank, magnetic 6.3 [1/4"]









Art.-Group 130

- With SDS-plus shank for use in impact drills
- With quick release chuck for fixed arrest of bits
- ▶ With permanent magnet steel screws adhere to bit

Version With SDS-plus shank Material Specialty steel Coating Phosphated Machine operated **Application Type**

Drive SDS-plus Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"] Norm DIN 3126 / ISO 1173

► Attention: Deactivate the impact function on the hammer drill!

Plastic hanger

Length	Drive	ArtNo.
80 mm	SDS-plus	2769



Extension for bits flexible 6.3 [1/4"]







Flexible: can also be used around corners and edges

Ideal for narrow working spaces

Material Coating **Application Type** Chrome-vanadium steel

Chrome-plated and matt-satin finish

Manually operated and electric screwdriver



Drive Outside hexagon according to DIN 3126 / ISO 1173

Drive Size 6.3 [1/4"]

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

DIN 3126 / ISO 1173 Norm



Length	Drive	ArtNo.	
162 mm	Shape C	107 140	



Art.-Group 130

PROFESSIONAL PLUS STANI

Socket wrench bit adapter for sockets 6.3 [1/4"]























130

- Adapter for use of 6.3 [1/4"] sockets in combination with bit tools or electric screwdrivers
- Made of high quality chrome vanadium steel for long lifetime and durability

Material Coating

Chrome-vanadium steel

Application Type

Zinc phosphated

Manually operated and electric screwdriver

Drive Output Norm

Outside hexagon according to DIN 3126 / ISO 1173 For internal square according to DIN 3120 / ISO 1174 DIN 3126 / ISO 1173 / DIN 3120 / ISO 1174



Plastic hanger

Drive Size	Drive Output	Length	Drive	ArtNo.
6.3 [1/4"]	6.3 [1/4"]	25 mm	Shape C	2770
6.3 [1/4"]	6.3 [1/4"]	50 mm	Shape E	2850
6.3 [1/4"]	6.3 [1/4"]	100 mm	Shape E	2862

Drive Size	Drive Output	Lengtn	Drive	ArtNo.
6.3 [1/4"]	10 [3/8"]	50 mm	Shape E	2860
6.3 [1/4"]	10 [3/8"]	100 mm	Shape E	2864
6.3 [1/4"]	12.5 [1/2"]	50 mm	Shape E	2870

Set











Plastic hanger

Description	Length	ArtNo.

1 socket bit adapter for socket wrench inserts 6.3 [1/4"] x 6.3 [1/4"] 50 mm 1 socket bit adapter for socket wrench inserts / bits 6.3 [1/4"] x 10 [3/8"] 50 mm

1 socket bit adapter for socket wrench inserts / bits 6.3 [1/4"] x 12.5 [1/2"] 50 mm

Impact socket bit adapter











Adapter for using torsion bits with impact or power tools with a 12.5 [1/2"] holder

Suitable for all bits with a 6.3 [1/4"] hexagonal shank

Version

Material Chrome-vanadium-molybdenum-steel

Coating Black phosphated **Application Type** Machine operated

Without packaging

Drive Size	Drive Output	Length	ArtNo.
12.5 [1/2"]	6.3 [1/4"]	75 mm	381 214

Art.-Group 120

Art.-Group

120



Drive Inside square according to DIN 3121 / ISO 1174 Output For external hexagon according to DIN 3126 / ISO 1173

DIN 3121 / ISO 1174

Drive Size	Drive Output	Length	ArtNo.
12.5 [1/2"]	6.3 [1/4"]	75 mm	381 214

PROFESSIONAL PLUS STANDARD

Socket bit adapter for bits





















Norm



Adapter for using bits with socket wrench tools

Compatible with all common bits

Version

For bits

Material

Chrome-vanadium steel

Coating **Application Type** Chrome-plated and matt-satin finish

Manually operated and electric screwdriver

Drive

Norm

Locking Drive Output

Internal square according to DIN 3120 / ISO 1174 Ball catch groove

For external hexagon according to DIN 3126 / ISO 1173

DIN 3126 / ISO 1173 / DIN 3120 / ISO 1174



Drive Size	Drive Output	Length	ArtNo.
6.3 [1/4"]	6.3 [1/4"]	25 mm	2760
10 [3/8"]	6.3 [1/4"]	27 mm	2761

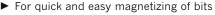
Drive Size	Drive Output	Length	ArtNo.
12.5 [1/2"]	8 [5/16"]	38 mm	311 516

PROFESSIONAL PLUS STANDARD

Bit magnetizer 6.3 [1/4"]







- Suitable for 6.3 [1/4"] bits from 50 mm and longer
- Magnetization takes place through simple pinning on the bit
- Reusable, remove the bit when it is worn out and attach it to
- Also usable with hex keys and screwdrivers

Drive Size 6.3 [1/4"]

Pack of 2

Plastic box, hangable



Length	ArtNo.
20 mm	2 762-02



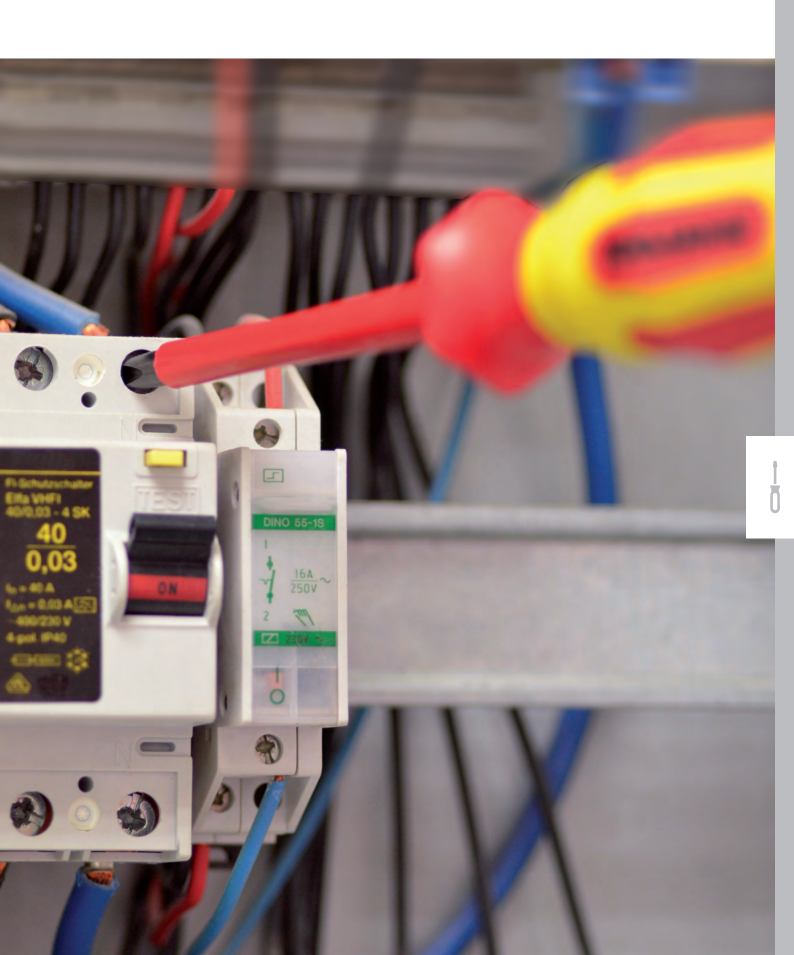
Art.-Group

130

Discover also our assortment from the precision tools catalogue



SCREWDRIVER



Screwdriver for cross-headed screws PH

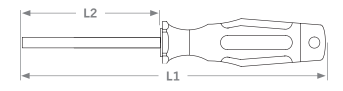


- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- Suitable for professional use due to high-alloyed special steel
- Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output For Phillips screws Handle 2-components-plastic



145

Without packaging, hangable

Size	L1	L2	ArtNo.
PH 0	155 mm	60 mm	4 600-00
PH 1	75 mm	25 mm	4 602-01*
PH 1	185 mm	80 mm	4 600-01
PH 2	75 mm	25 mm	4 602-02
PH 2	220 mm	100 mm	4 600-02
PH 3	275 mm	150 mm	4 600-03

PROFESSIONAL PLUS STANDARD

Screwdriver with impact cap and key aid for cross-headed screws PH



Art.-Group





- With big, solid impact cap ideal for smaller mortising and chisel works
- High stability due to persistent blade and impact cap
- High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- With additional key aid on blade to support loosening of extremly fixed screws with the help of the wrench
- Optimized power transmission from handle to blade due to a continuous connection
- ► Handy multicomponent handle in hexagonal form

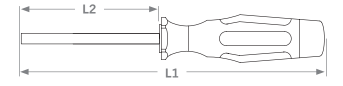
Material Chrome-vanadium steel Coating

Chrome-plated and matt-satin finish

Output For Phillips screws

Handle 2-components-plastic with impact cap

Without packaging



Size	L1	L2	ArtNo.
PH 1	175 mm	80 mm	5 100-01
PH 2	205 mm	100 mm	5 100-02

Screwdriver for cross-headed screws PH



Art.-Group 140



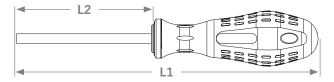
- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- ► Ergonomic round handle

 Material
 S2-steel

 Coating
 Chrome-plated

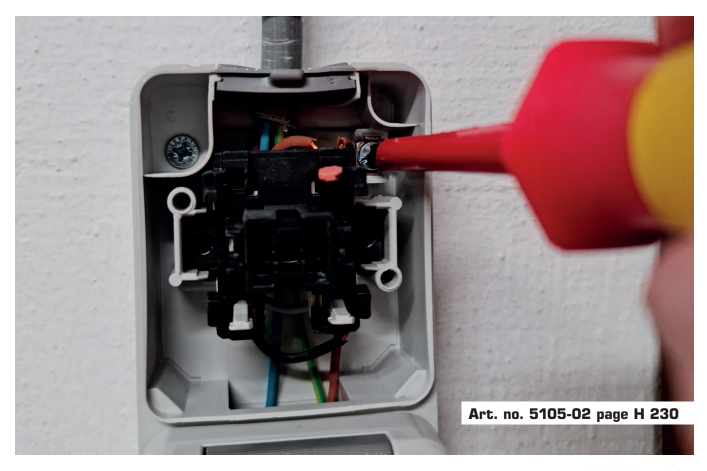
 Output
 For Phillips screws

 Handle
 2-components-plastic



Plastic hanger

Size	L1	L2	ArtNo.
PH 0	130 mm	60 mm	4 100-00
PH 1	170 mm	80 mm	4 100-01
PH 2	205 mm	100 mm	4 100-02
PH 2	93 mm	38 mm	4 102-02*
PH 3	270 mm	150 mm	4 100-03



PROJAHN H 221

Screwdriver 6-in-1 universal for cross-headed screws PH and PZ



- ► Always the right tool: Screwdriver for 6 drives PH 1 2 3 and PZ 1 - 2 - 3
- Space-saving alternative ideal for servicing, service technician or plumbers
- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- ► With additional key aid on blade to support loosening of extremly fixed screws with the help of the wrench
- ► Handy multicomponent handle in hexagonal form

L2 Material Chrome-vanadium steel Coating Chrome-plated and matt-satin finish For Phillips and Pozidriv screws Output Handle 2-components-plastic L1 Without packaging, hangable Size L2 Art.-No. PH 1 - PH 2 - PH 3 - PZ 1 - PZ 2 - PZ 3 215 mm 100 mm 4600-1230



Screwdriver for cross-headed screws PZ



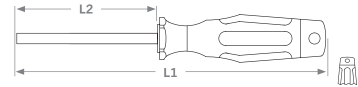
- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ► Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

 Material
 Chrome-vanadium steel

 Coating
 Chrome-plated and matt-satin finish

 Output
 For Pozidriv screws

 Handle
 2-components-plastic



Without packaging, hangable

Size	L1	L2	ArtNo.
PZ 0	150 mm	60 mm	4 610-00
PZ 1	185 mm	80 mm	4 610-01
PZ 2	215 mm	100 mm	4 610-02
PZ 3	275 mm	150 mm	4 610-03

PROFESSIONAL PLUS STANDARD

Screwdriver for cross-headed screws PZ



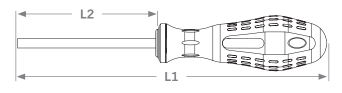
- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- $\blacktriangleright\,$ Less abrasion at the tip and screw due to a high quality blade tip
- ► Ergonomic round handle

 Material
 S2-steel

 Coating
 Chrome-plated

 Output
 For Pozidriv screws

 Handle
 2-components-plastic





140

145

Plastic hanger

Size	L1	L2	ArtNo.
PZ 0	130 mm	60 mm	4 110-00
PZ 1	170 mm	80 mm	4 110-01
PZ 2	205 mm	100 mm	4 110-02
PZ 3	270 mm	150 mm	4 110-03

Screwdriver for inside TX screws



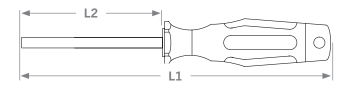


- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- ► Handy multicomponent handle in hexagonal form

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output For TX screws
Handle 2-components-plastic





145

Without packaging, hangable

Size	L1	L2	ArtNo.
T8	150 mm	60 mm	4 630-08
T10	170 mm	80 mm	4 630-10
T15	184 mm	80 mm	4 630-15
T20	200 mm	100 mm	4 630-20
T25	200 mm	100 mm	4 630-25
T27	220 mm	115 mm	4 630-27
T30	230 mm	115 mm	4 630-30
T40	240 mm	130 mm	4 630-40

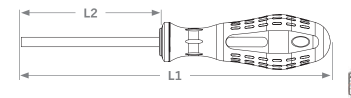
PROFESSIONAL PLUS STANDARD

Screwdriver for inside TX screws with safety pin



- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- ► Less abrasion at the tip and screw due to a high quality blade tip
- ► Ergonomic round handle

MaterialS2-steelCoatingChrome-platedOutputFor tamper TX screwsHandle2-components-plastic





Size	L1	L2	ArtNo.
T8	150 mm	60 mm	4 150-08*
T10	170 mm	80 mm	4 150-10*
T15	170 mm	80 mm	4 150-15*
T20	170 mm	100 mm	4 150-20*
T25	205 mm	100 mm	4 150-25*
T27	220 mm	115 mm	4 150-27*
T30	220 mm	115 mm	4 150-30*
T40	235 mm	130 mm	4 150-40*





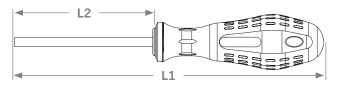
- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ► Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- ► Ergonomic round handle

 Material
 S2-steel

 Coating
 Chrome-plated

 Output
 For TX screws

 Handle
 2-components-plastic



PROJAHN



Plastic hanger

Size	L1	L2	ArtNo.
T5	120 mm	50 mm	4 130-05
T6	130 mm	60 mm	4 130-06
T7	130 mm	60 mm	4 130-07
T8	150 mm	60 mm	4 130-08
T9	150 mm	60 mm	4 130-09
T10	170 mm	80 mm	4 130-10
T15	170 mm	80 mm	4 130-15
T20	190 mm	80 mm	4 130-20
T25	205 mm	100 mm	4 130-25
T27	220 mm	115 mm	4 130-27
T30	220 mm	115 mm	4 130-30
T40	235 mm	130 mm	4 130-40



Screwdriver for slotted screws

- Sciewariver for Stocced Sciews

Art.-Group 145



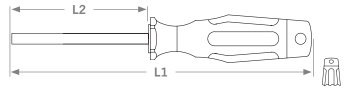
- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- ► Less abrasion at the tip and screw due to a high quality blade tip
- ► Handy multicomponent handle in hexagonal form

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

OutputFor slotted screwsHandle2-components-plastic

Without packaging, hangable



Blade Width	Blade Thickness	L1	L2	ArtNo.
3.0 mm	0.5 mm	165 mm	75 mm	4620-01
4.0 mm	0.8 mm	190 mm	100 mm	4620-02
5.5 mm	1.0 mm	230 mm	125 mm	4620-03
6.5 mm	1.2 mm	75 mm	25 mm	4622-01*
6.5 mm	1.2 mm	270 mm	150 mm	4620-04
8.0 mm	1.2 mm	300 mm	175 mm	4620-05



Screwdriver with impact cap and key aid for slotted screws



- With big, solid impact cap ideal for smaller mortising and chisel works
- ► High stability due to persistent blade and impact cap
- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- With additional key aid on blade to support loosening of extremly fixed screws with the help of the wrench
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

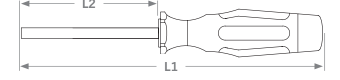
Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output For slotted screws

Handle 2-components-plastic with impact cap

Without packaging



Blade Width	Blade Thickness	L1	L2	ArtNo.
4.5 mm	0.8 mm	190 mm	90 mm	5120-02
5.5 mm	1.0 mm	200 mm	100 mm	5120-03
7.0 mm	1.2 mm	230 mm	125 mm	5120-04
8.0 mm	1.2 mm	270 mm	150 mm	5120-05

PROFESSIONAL PLUS STANDARD

Screwdriver for slotted screws



- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- ► Ergonomic round handle

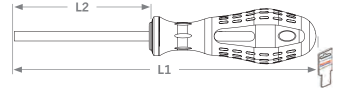
 Material
 S2-steel

 Coating
 Chrome-plated

 Output
 For slotted screws

 Handle
 2-components-plastic

Plastic hanger



Blade Width	Blade Thickness	L1	L2	ArtNo.
3.0 mm	0.5 mm	145 mm	75 mm	4120-01
4.0 mm	0.8 mm	190 mm	100 mm	4120-02
5.5 mm	1.0 mm	215 mm	125 mm	4120-03
6.5 mm	1.2 mm	93 mm	38 mm	4122-01*
6.5 mm	1.2 mm	255 mm	150 mm	4120-04
8.0 mm	1.6 mm	270 mm	150 mm	4120-05

Screwdriver set

- ► High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- ▶ Optimized power transmission from handle to blade due to a continuous connection
- Suitable for professional use due to high-alloyed special steel
- Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade
- ► Handy multicomponent handle in hexagonal form



Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic

Paper box

Size	Pieces	ArtNo.
© PH 1 - PH 2 - © 0.8 x 4.0 - 1.0 x 5.5 - 1.2 x 6.5 - 1.2 x 8.0 mm	6	4621
Q PZ 1 - PZ 2 - Q 0.8 x 4.0 - 1.0 x 5.5 - 1.2 x 6.5 - 1.2 x 8.0 mm	6	4622
● PH 1 - PH 2 - ● PZ 1 - PZ 2 - ● T10 - T15 - T20 - T25	8	4624
® T10 - T15 - T20 - T25 - T30 - T40	6	4623
€ T8 - T10 - T15 - T20 - T25 - T27 - T30 - T40	8	4625

PROFESSIONAL PLUS STANDAI

Screwdriver set with striking cap and key aid

- ▶ With big, solid impact cap ideal for smaller mortising and chisel works
- High stability due to persistent blade and impact cap
- High power transmission due to optimized handle-design
- ▶ No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- With additional key aid on blade to support loosening of extremly fixed screws with the help of the wrench
- Optimized power transmission from handle to blade due to a continuous connection
- Suitable for professional use due to high-alloyed special steel
- Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

Art.-Group 145

145



Chrome-vanadium steel Material

Coating Chrome-plated and matt-satin finish Handle 2-components-plastic with impact cap

Paper box



H 228 PROJAHN

Screwdriver set

- ► High power transmission due to optimized handle-design
- ▶ No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- ▶ Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- ► Ergonomic round handle



Material	S2-steel
Coating	Chrome-plated
Handle	2-components-plastic

Paper box

Size	Pieces	ArtNo.
⊕ PH 1 - PH 2 - ⊕ 0.5 x 3.0 - 0.8 x 4.0 - 1.0 x 5.5 - 1.2 x 6.5 mm	6	4727
© PH 1 - PH 2 - © PZ 1 - PZ 2 - ● 0.8 x 4.0 - 1.0 x 5.5 - 1.2 x 6.5 mm	8	4722
● PH 1 - PH 2 - ● PZ 1 - PZ 2 - ● T20 - T25 - ● 0.8 x 4.0 - 1.2 x 6.5 mm	8	4725
© PH 1 - PH 2 - © PZ 1 - PZ 2 - ® T10 - T15 - T20 - T25	8	4721
€ T8 - T10 - T15 - T20 - T25 - T27 - T30 - T40	8	4723
③ T8 - T10 - T15 - T20 - T25 - T27 - T30 - T40	8	4724*

PROFESSIONAL PLUS STANDARD

VDE screwdriver set for slotted screws and cross-headed screws PH



- ► Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- ▶ Isolated VDE blades for safe working up to 1,000 Volt
- ► Also safe in case of extreme operating conditions due to certified stability at -40°C
- High power transmission due to optimized handle-design
- ► No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- ▶ Optimized power transmission from handle to blade due to a continuous connection
- Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- ► Handy multicomponent handle in hexagonal form



145

Art.-Group

Material Chrome-vanadium steel Coating Phosphated Handle 2-components-plastic DIN EN 60900 / IEC 900 Norm

Paper box

_ Size **Pieces** Art.-No. 5190 PH 1 - PH 2 - ■ 0.4 x 2.5 - 0.8 x 4.0 - 1.0 x 5.5 - 1.2 x 6.5 mm, Voltage tester 230 V

PROJAHN H 229 * Delivery while stocks last

VDE screwdriver for cross-headed screws PH



- ► Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- ▶ Isolated VDE blades for safe working up to 1,000 Volt
- ► Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

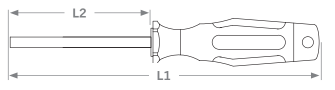
 Material
 Chrome-vanadium steel

 Coating
 Phosphated

 Output
 For Phillips screws

 Handle
 2-components-plastic

 Norm
 DIN EN 60900 / IEC 900



Find Mind

145

145

Without packaging, hangable

Size	L1	L2	ArtNo.
PH 0	150 mm	60 mm	5 105-00
PH 1	180 mm	80 mm	5 105-01
PH 2	210 mm	100 mm	5 105-02

PROFESSIONAL PLUS

VDE screwdriver for cross-headed screws PZ



- ► Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- ▶ Isolated VDE blades for safe working up to 1,000 Volt
- ► Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- ► Suitable for professional use due to high-alloyed special steel
- ▶ Durable and solid blade tip in terms of hardness and toughness
- ▶ Less abrasion at the tip and screw due to a high quality blade tip
- ► Handy multicomponent handle in hexagonal form

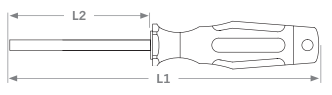
 Material
 Chrome-vanadium steel

 Coating
 Phosphated

 Output
 For Pozidriv screws

 Handle
 2-components-plastic

 Norm
 DIN EN 60900 / IEC 900





Without packaging, hangable

Size	L1	L2	ArtNo.
PZ 0	150 mm	60 mm	5 115-00
PZ 1	180 mm	80 mm	5 115-01
PZ 2	210 mm	100 mm	5 115-02

VDE screwdriver 6-in-1 universal for cross-headed screws PH

00 00 00

Art.-Group 145





- Always the right tool: Screwdriver for 6 drives PH 1 2 3 and PZ 1 - 2 - 3
- Space-saving alternative ideal for servicing, service technician or plumbers
- Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Isolated VDE blades for safe working up to 1,000 Volt
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- Suitable for professional use due to high-alloyed special steel
- Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

L1

Chrome-vanadium steel Material

Coating Phosphated

Output For Phillips and Pozidriv screws Handle 2-components-plastic DIN EN 60900 / IEC 900 Norm

Without packaging, hangable



PROFESSIONAL PLUS STAND

VDE screwdriver for slotted screws





- Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Isolated VDE blades for safe working up to 1,000 Volt
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- High power transmission due to optimized handle-design
- No slipping of the hand even with oily hands because of a combination of soft and hard materials in the handle
- Optimized power transmission from handle to blade due to a continuous connection
- Suitable for professional use due to high-alloyed special steel
- Durable and solid blade tip in terms of hardness and toughness
- Less abrasion at the tip and screw due to a high quality blade tip
- Handy multicomponent handle in hexagonal form

Material Chrome-vanadium steel Phosphated Coating Output For slotted screws Handle 2-components-plastic DIN EN 60900 / IEC 900 Norm

L2 L1

Without packaging, hangable

Blade Width	Blade Thickness	L1	L2	ArtNo.
2.5 mm	0.4 mm	165 mm	75 mm	5 125-01
3.5 mm	0.6 mm	195 mm	100 mm	5 125-03
4.0 mm	0.8 mm	190 mm	100 mm	5 125-04
5.5 mm	1.0 mm	230 mm	125 mm	5 125-05
6.5 mm	1.2 mm	260 mm	150 mm	5 125-06

Voltage tester



Art.-Group 140

► For detecting alternating voltage within the low voltage range up to 230 Volts against ground potential

 Material
 Chrome-vanadium steel

 Coating
 Chrome-plated

 Output
 For slotted screws



Without packaging

Blade Width	L1	L2	ArtNo.
3.0 mm	140 mm	60 mm	2138

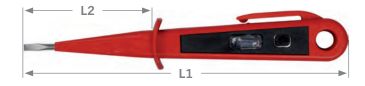
PROFESSIONAL PLUS STANDARD

EURO voltage tester



Art.-Group 145

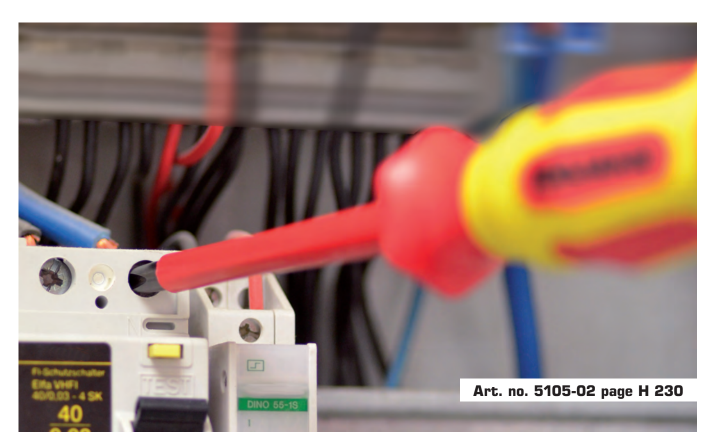
- ► VDE voltage tester with all-insulated, nickel-plated test tip in the form of a screwdriver and isolated blade, DIN VDE 0680-6
- ► Practical voltage tester for voltage range 125-250 volts
- Necessary for the fitting of circuit breakers, plug sockets and lamps
- ► Safe usage due to glow lamp for displaying the phase



Coating Nickel plated
Output For slotted screws

Without packaging

Blade Width	L1	L2	ArtNo.
3.0 mm	150 mm	60 mm	2137



Precision screwdriver 14-in-1 set with interchangeable blades

PIECES

Art.-Group

140

- ▶ 14 different precision screwdrives in one set
- Ideal for fine, delicate applications in electronics, precision mechanics, car, hobby and model construction
- Clever interchangeable blades system with two screwdrives per blade
- Integrated soft casing zone supports the transmission of high tightening and loosening torques
- In space-saving and transparent box
- Turn cap allows fast rotating of screwdriver



Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

For Phillips screws Output For TX screws

For slotted screws Handle 2-components-plastic

Plastic box



DESSIONAL PLUS STANDA

Precision screwdriver set 31-in-1



- ▶ 31-in-1 All important precision bits in one set
- Ideal for fine, delicate applications in electronics, precision mechanics, car, hobby and model construction
- Turn cap allows fast rotating of screwdriver
- Magnetic precision bit screwdriver screws adhere to bit
- Integrated soft casing zone supports the transmission of high tightening and loosening torques
- Space-saving box with clever bit removal concept



Precision bit screwdriver Version Material Chrome-vanadium steel

Coating Phosphated Output Various

1 Precision bit screwdriver, magnetic

Handle 2-components-plastic

Plastic box

Size	Dimensions	Pieces	ArtNo.
7 Screwdriver bits / bits for slotted screws 1 - 1.5 - 2 - 2.5 - 3 - 3.5 - 4 mm		<u> </u>	
4 Screwdriver bits / bits for cross-headed screws PH000 - 00 - 0 - 1			
2 Screwdriver bits / bits for Pozidriv screws PZ 0 - 1	200 x 75 x 20 mm	31	4714
8 Screwdriver bits / bits for hexagon socket screws 0.7 - 0.9 - 1.3 - 1.5 - 2 - 2.5 - 3 -	4 mm	31	4/14
9 Screwdriver bits / bits for internal TX screws T4 - 5 - 6 - 7 - 8 - 9 - 10 - 15 - 20			

Art.-Group

140

Bit screwdriver with quick chuck, magnetic 6.3 [1/4"]





 With 2-components-handle for safe holding and fatigue-proof working

Version Magnetic, with quick chuck
Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle2-components-plasticNormDIN 3126 / ISO 1173

Without packaging, hangable

 L1
 L2

 240 mm
 115 mm
 4 690-02

PROFESSIONAL PLUS STANDARD

Bit screwdriver, magnetic 6.3 [1/4"]



Art.-Group

140

 With 2-components-handle for safe holding and fatigue-proof working

Version With permanent magnet

Material Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle2-components-plasticNormDIN 3126 / ISO 1173

Plastic hanger

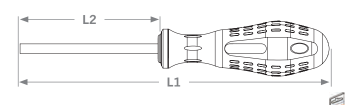


With quick release chuck for fixed arrest of bits

L2

With permanent magnet - steel screws adhere to bit

L1





Bit screwdriver with quick chuck short, magnetic 6.3 [1/4"]









With quick release chuck for fixed arrest of bits With permanent magnet - steel screws adhere to bit

< L2 ▶

Art.-Group 140

4 190-03

140

Art.-Group

With 2-components-handle for safe holding and fatigue-proof working

Version Magnetic, with quick chuck, short

Material Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

25 mm

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle 2-components-plastic DIN 3126 / ISO 1173 Norm

Plastic hanger

125 mm



PROFESSIONAL PLUS STANDARD

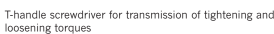
T-handle bit screwdriver, magnetic 6.3 [1/4"]











- With 2-components-handle for safe holding and fatigue-proof working
- Slim design ideal for narrow working areas
- Ergonomic 2-components-t-handle allows comfortable works during highest effort

Version With permanent magnet

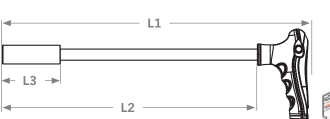
Material Chrome vanadium steel, 2-component plastic

Chrome-plated and matt-satin finish Coating

For external hexagon according to DIN 3126 / ISO 1173 Output

Drive Output 6.3 [1/4"]

Handle 2-components-plastic Norm DIN 3126 / ISO 1173





Plastic hanger

L1	L2	L3	ArtNo.
170 mm	125 mm	35 mm	 4 190-04

Stubby ratchet screwdriver, magnetic 6.3 [1/4"] incl. 7 bits

8 PIECES







Art.-Group







131

- ► Fast and efficient work due to ratchet function
- ▶ Ratchet function right/left reversible
- Handy and compact

Version With ratchet function

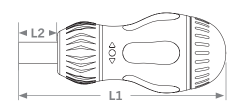
MaterialChrome vanadium steel, 2-component plasticCoatingChrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle 2-components-plastic
Norm DIN 3126 / ISO 1173

- ▶ Bit-magazine with 6 bits inside the handle + 1 bit in the bit holder
- ► Robust, durable quality
- ▶ With permanent magnet steel screws adhere to bit



25 mm

 2 **(x)** TX T20 - 25

1 Stubby ratchet screwdriver

Without packaging

Description	L1	L2	ArtNo.
Ratchet screwdriver incl. 7 bits	120 mm	25 mm	4193
Display 12x ratchet screwdriver 4193			419 312

ESSIONAL PLUS STANDARD

Ratchet screwdriver, magnetic 6.3 [1/4"]









Slim design - ideal for narrow working areas

With permanent magnet - steel screws adhere to bit

Art.-Group 140



- ► Fast and efficient work due to ratchet function
- ▶ Ratchet function right/left reversible
- ▶ Ergonomic 2-component handle enables comfortable work with great effort

Version With ratchet function

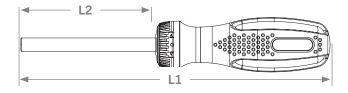
Material Chrome vanadium steel, 2-component plastic

Coating Chrome-plated and matt-satin finish

Output For external hexagon according to DIN 3126 / ISO 1173

Drive Output 6.3 [1/4"]

Handle2-components-plasticNormDIN 3126 / ISO 1173



Without packaging

Description	L1	L2	ArtNo.
Ratchet screwdriver	228 mm	100 mm	4194
Display 12x ratchet screwdriver 4194			419 412



















Art.-Group 132





- Fast and efficient work due to ratchet function
- ► Ratchet function right/left reversible
- ► Incl. bit storage with 10 color-ring bits

- Ergonomic 2-component handle enables comfortable work with
- Slim design ideal for narrow working areas
- With permanent magnet steel screws adhere to bit

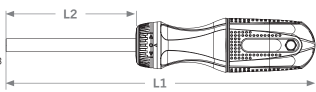
With ratchet function Version Chrome-vanadium steel Material

Coating Chrome-plated and matt-satin finish

Drive Output 6.3 [1/4"]

Output For external hexagon according to DIN 3126 / ISO 1173

Handle 2-components-plastic Norm DIN 3126 / ISO 1173



25 mm

2 🔴

slotted (red) PH (dark red) PZ (blue)

4.5 - 5.5 mm PH 1 - 2 PZ 1 - 2

2

TX (yellow) Inside hexagon (orange) T20 - 25 3 - 5 mm

Ratchet screwdriver

Description	L1	L2	ArtNo.
Ratchet screwdriver incl. 10 colored bits	237 mm	100 mm	4192
Display 12x ratchet screwdriver 4192			419 212

T-handle screwdriver for inside hexagon screws with ball head



► T-handle screwdriver for transmission of tightening and loosening torques

► Safe and fatigue-free working due to ergonomic 2-components handle

► Short limbs for transmission of high torques due to leverage effect of long limbs

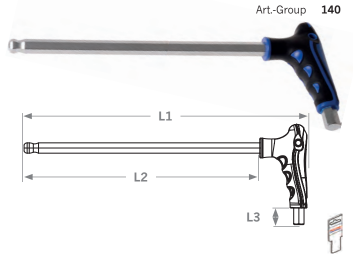
 With ball head - screwing also possible in angular application

Material Chrome vanadium steel, 2-component plastic
Coating Chrome-plated and matt-satin finish

Output For hexagon screws

Handle T-handle, 2-components-plastic

Plastic hanger



Size	L1	L2	L3	ArtNo.
2 mm	133 mm	100 mm	10 mm	4170-2
2.5 mm	133 mm	100 mm	10 mm	4 170-25
3 mm	133 mm	100 mm	10 mm	4170-3
4 mm	187 mm	150 mm	11 mm	4170-4
5 mm	187 mm	150 mm	12 mm	4170-5
6 mm	246 mm	200 mm	12 mm	4170-6
8 mm	246 mm	200 mm	14 mm	4170-8
10 mm	246 mm	200 mm	16 mm	4 170-10

Sets

Art.-Group 140



Paper box

Content Pieces Art.-No.

2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm including metal holder for standing and hanging

8

4170

T-handle screwdriver for inside TX screws



 T-handle screwdriver for transmission of tightening and loosening torques

 Safe and fatigue-free working due to ergonomic 2-components handle

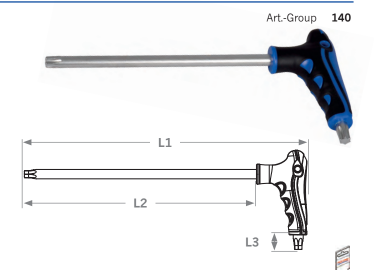
► Short limbs for transmission of high torques due to leverage effect of long limbs

 Material
 Chrome vanadium steel, 2-component plastic

 Coating
 Chrome-plated and matt-satin finish

Output For TX screws

Handle T-handle, 2-components-plastic



Plastic hanger

Size	L1	L2	L3	ArtNo.
T10	133 mm	100 mm	10 mm	4 180-10
T15	133 mm	100 mm	10 mm	4 180-15
T20	138 mm	100 mm	11 mm	4 180-20
T25	138 mm	100 mm	12 mm	4 180-25
T27	138 mm	100 mm	12 mm	4 180-27
T30	196 mm	150 mm	12 mm	4 180-30
T40	196 mm	150 mm	14 mm	4 180-40
T45	196 mm	150 mm	14 mm	4 180-45
T50	196 mm	150 mm	16 mm	4 180-50

Sets

Art.-Group 140



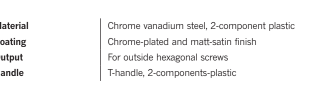
4180

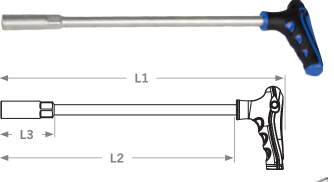
T-handle scredriver for outside hexagon screws with key aid

Art.-Group 140

- T-handle screwdriver for transmission of tightening and loosening
- Safe and fatigue-free working due to ergonomic 2-components
- With hexagonal socket for screwing hexagonal screws and nuts
- Key aid facilitates the loosening of fixed screws and nuts with the help of a wrench

Material Coating Chrome-plated and matt-satin finish Output For outside hexagonal screws Handle T-handle, 2-components-plastic







Plastic hanger

Size	L1	L2	L3	ArtNo.
6 mm	260 mm	225 mm	48 mm	4 190-06
7 mm	260 mm	225 mm	48 mm	4 190-07
8 mm	260 mm	225 mm	48 mm	4 190-08
10 mm	280 mm	235 mm	48 mm	4 190-10
11 mm	280 mm	235 mm	48 mm	4 190-11
12 mm	280 mm	235 mm	48 mm	4 190-12
13 mm	280 mm	235 mm	48 mm	4 190-13
14 mm	280 mm	235 mm	45 mm	4 190-14

Sets

Art.-Group 140



Paper box

Content **Pieces** Art.-No. 6 - 7 - 8 - 10 - 11 - 12 - 13 - 14 mm including metal holder for standing and hanging 8 4190

Hex keys **BLUE EDITION** magnetic for hexagonal screws with ball head extra long version



Art.-Group

141

- ► Long version ideal for working in hard-to-reach areas
- ► Integrated magnet in ball head (from 3 mm) screws made of steel adhere to the hex key
- Short limbs for transmission of high torques due to leverage effect of long limbs
- Made of high quality S2 steel low wear, high strength and flexibility at the same time
- ▶ With ball head screwing also possible in angular application
- Lasered key size easy visible for a long time
- ► High quality optic due to blue coating
- ► Non-slip surface for better grip

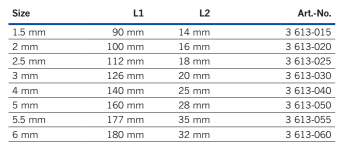
Version Extra long, with ball head

Material S2-steel

Coating Chrome-plated and matt-satin finish, coated blue

OutputFor hexagon screwsNormDIN ISO 2936

Plastic hanger









Size	L1	L2	ArtNo.
7 mm	190 mm	34 mm	3 613-070
8 mm	200 mm	36 mm	3 613-080
10 mm	224 mm	40 mm	3 613-100
12 mm	250 mm	45 mm	3 613-120
14 mm	280 mm	56 mm	3 613-140
17 mm	320 mm	63 mm	3 613-170
19 mm	360 mm	70 mm	3 613-190

IONAL PLUS STANDARD

Hex keys for hexagonal screws short model



► Short version - ideal for working in narrow spaces

► Solid and low-wear due to hardened chrome-vanadium-steel

Version Short

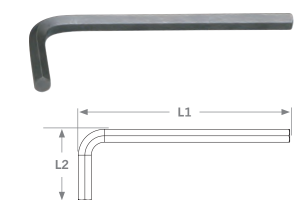
Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

OutputFor hexagon screwsNormDIN ISO 2936

Without packaging

Size	L1	L2	ArtNo.
1.5 mm	45 mm	14 mm	3601-1.5
2 mm	50 mm	16 mm	3601-2
2.5 mm	56 mm	18 mm	3601-2.5
3 mm	63 mm	20 mm	3601-3
4 mm	70 mm	25 mm	3601-4
5 mm	80 mm	28 mm	3601-5
5.5 mm	90 mm	35 mm	3601-5.5
6 mm	90 mm	32 mm	3601-6



Size	L1	L2	ArtNo.
7 mm	95 mm	34 mm	3601-7
8 mm	100 mm	36 mm	3601-8
10 mm	112 mm	40 mm	3601-10
12 mm	125 mm	45 mm	3601-12
14 mm	140 mm	56 mm	3601-14
17 mm	160 mm	63 mm	3601-17
19 mm	180 mm	70 mm	3601-19

Art.-Group

141

Hex keys for hexagonal screws with ball head extra long version



► Long version - ideal for working in hard-to-reach areas

 Short limbs for transmission of high torques due to leverage effect of long limbs

► With ball head - screwing also possible in angular application

► Solid and low-wear due to hardened chrome-vanadium-steel

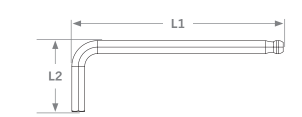
Art.-Group 141

Art.-Group 141

Version Extra long, with ball head Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

OutputFor hexagon screwsNormDIN ISO 2936



Without packaging

Size	L1	L2	ArtNo.
1.5 mm	90 mm	14 mm	3 602-1.5
2 mm	100 mm	16 mm	3602-2
2.5 mm	112 mm	18 mm	3 602-2.5
3 mm	126 mm	20 mm	3602-3
4 mm	140 mm	25 mm	3602-4
5 mm	160 mm	28 mm	3602-5
5.5 mm	177 mm	35 mm	3 602-5.5

Size	L1	L2	ArtNo.
6 mm	180 mm	32 mm	3602-6
7 mm	190 mm	34 mm	3602-7
8 mm	200 mm	36 mm	3602-8
10 mm	224 mm	40 mm	3602-10
12 mm	250 mm	45 mm	3602-12
14 mm	280 mm	56 mm	3602-14
17 mm	320 mm	63 mm	3602-17

ONAL PLUS STANDARD

Hex key for inside TX screws extra long version

► Long version - ideal for working in hard-to-reach areas

 Short limbs for transmission of high torques due to leverage effect of long limbs

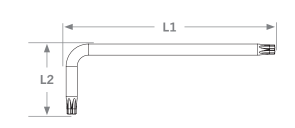
► Solid and low-wear due to hardened chrome-vanadium-steel

 Version
 extra long

 Material
 Chrome-vanadium steel

 Coating
 Chrome-plated and matt-satin finish

 Output
 For TX screws



Not hangable

Size	L1	L2	ArtNo.
T10	90 mm	14 mm	3 607-10
T15	100 mm	16 mm	3 607-15
T20	112 mm	18 mm	3 607-20
T25	126 mm	20 mm	3 607-25
T27	140 mm	25 mm	3 607-27

Size	L1	L2	ArtNo.
T30	160 mm	28 mm	3 607-30
T40	180 mm	32 mm	3 607-40
T45	200 mm	36 mm	3 607-45
T50	224 mm	40 mm	3 607-50

Hex key set BLUE EDITION magnetic for inside hexagonal screws with ball head extra long version









Art.-Group 141

- 9-pieces hex key set for metrical inside hexagonal screws in practical clip holder
- Long version ideal for working in hard-to-reach areas
- Short limbs for transmission of high torques due to leverage effect of long limbs
- Made of high quality S2-steel
- Low wear, high stability and concurrent flexibility due to S2-steel
- With ball head screwing also possible in angular application
- Integrated magnet in ball head (from 3 mm) screws made of steel adhere to the hex key
- Lasered key size easy visible for a long time
- High quality optic due to blue coating
- ► Non-slip surface for better grip



Version Extra long, with ball head

Material S2-steel

Coating Chrome-plated and matt-satin finish, coated blue

Output For hexagon screws Norm **DIN ISO 2936**

Blister packaging

Size Pieces Art.-No. 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm 3613

PROFESSIONAL PLUS STANDARD

Hex key set for inside hexagonal screws with multi functional handle and TURBALL®-ball head extra long version









Art.-Group 141

- ▶ 9-pieces hex key set for metrical inside hexagonal screws in practical clip holder
- Inclusive multifunction handle allows use as T-handle or cross-handle and facilitates screwing
- TURBALL® ball head optimized power transmission during straight collaring compared to standard-ball head
- With ball head screwing also possible in angular application
- Integrated magnet in ball head (from 3 mm) screws made of steel adhere to the hex key
- Long version ideal for working in hard-to-reach areas
- Short limbs for transmission of high torques due to leverage effect of long limbs
- Low wear, high stability and concurrent flexibility due to S2-steel



Version Extra long with multi-function handle and

TURBALL® ball head

Material S2-steel

Coating Chrome-plated and matt-satin finish

Output For hexagon screws Norm **DIN ISO 2936**

Blister packaging



Hex key set for inside hexagonal screws short version



 9-pieces hex key set for metrical inside hexagonal screws in practical clip holder

► Short version - ideal for working in narrow areas

► Solid and low-wear due to hardened chrome-vanadium-steel

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

OutputFor hexagon screwsNormDIN ISO 2936

Blister packaging



PROFESSIONAL PLUS STANDARD

Hex key set for inside hexagonal screws short version



► 8-pieces hex key set for metrical inside hexagonal screws in space-saving metal clip holder

Short version - ideal for working in narrow areas

► Solid and low-wear due to hardened chrome-vanadium-steel

► Metal clip holder ideal for magnification of prying effect

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output For hexagon screws
Norm DIN ISO 2936

Blister packaging

Size	Pieces	ArtNo.
2.5 - 3 - 4 - 5 - 6 - 7 - 8 - 10 mm	8	3619

SIONAL PLUS STANDARD

Hex key set for inside hexagonal screws extra long version







► Long version - ideal for working in hard-to-reach areas

 Short limbs for transmission of high torques due to leverage effect of long limbs

► With ball head - screwing also possible in angular application

► Solid and low-wear due to hardened chrome-vanadium-steel

 Version
 Extra long, with ball head

 Material
 Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

OutputFor hexagon screwsNormDIN ISO 2936

Blister packaging

 Size
 Pieces
 Art.-No.

 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10 mm
 9
 3602



141

Art.-Group





sion

141

Art.-Group



Allen key set for hexagon socket screws, extra long version





Art.-Group 141

- 8-pieces hex key set for metrical inside hexagonal screws in practical clip holder
- ► Turning handle enables use as T-handle screwdriver
- ► Long version ideal for working in hard-to-reach areas
- ► Short limbs for transmission of high torques due to leverage effect of long limbs
- ▶ With ball head screwing also possible in angular application
- ► Solid and low-wear due to hardened chrome-vanadium-steel

 Version
 Extra long, with ball head

 Material
 Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

OutputFor hexagon screwsNormDIN ISO 2936

Blister packaging



OFESSIONAL PLUS STANDARD

Hex key set inch for inside hexagonal screws, extra long version







Art.-Group 141

- 9-pieces hex key set for inch inside hexagonal screws in practical clip holder
- Long version ideal for working in hard-to-reach areas
- Short limbs for transmission of high torques due to leverage effect of long limbs
- ▶ With ball head screwing also possible in angular application
- ► Solid and low-wear due to hardened chrome-vanadium-steel

 Version
 Extra long, with ball head

 Material
 Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish
Output For inch hexagon socket screws

Norm DIN ISO 2936

Blister packaging

 Size
 Pieces
 Art.-No

 1/16" - 5/64" - 3/32" - 1/8" - 5/32" - 3/16" - 1/4" - 5/16" - 3/8"
 9
 3603











Hex key set for inside TX screws, extra long version





Art.-Group 141

- ▶ 9-pieces hex key set for inside TX screws in practical clip holder
- ► Long version ideal for working in hard-to-reach areas
- Short limbs for transmission of high torques due to leverage effect of long limbs
- ► Solid and low-wear due to hardened chrome-vanadium-steel



Version Extra long

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Output For TX screws

Blister packaging



Size	Pieces	ArtNo.
TX10 - 15 - 20 - 25 - 27 - 30 - 40 - 45 - 50	9	3607

PLIERS



Heavy duty combination pliers

► Heavy duty combination pliers in american pattern

- Asymmetric inside jaws for better grip on the workpiece
- For holding, gripping, bending and cutting work
- Gripping zones for flat and round materials
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Integrated wrench for screwing
- Power transmission with optimum leverage for easy and effortless work
- With nail- and wire holder
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- Side cutter for cutting hard and soft wires

Material Tool steel, forged, oil hardened Coating Chrome-plated and matt-satin finish

Without packaging

Length	ArtNo.
165 mm	4 601-165

Art.-Group 155

Handle 2-components-plastic Norm **DIN ISO 5746**

Length	ArtNo.
180 mm	4 601-180

PROFESSIONAL PLUS STA

Long nose pliers

- For holding, gripping, bending and cutting work
- Made of tool steel, forged, oil hardened
- Side cutter for cutting hard and soft wires
- Integrated wrench for screwing
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- Gripping surface hatched for holding workpieces firmly
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- With long flat-round jaws for hard-to-reach work areas

Material Tool steel, forged, oil hardened Coating

Chrome-plated and matt-satin finish

PROJAHN)

Art.-Group

155

Handle 2-components-plastic **DIN ISO 5745** Norm

Length	Description	ArtNo.
170 mm	Straight	4 605-170
205 mm	Straight	4.605-200

Length	Description	ArtNo.
205 mm	45° curved	4 606-200



PROFESSIONAL PLUS STANDARD

Without packaging

Wire stripping pliers

- ► For stripping solid, stranded or finely stranded conductors with standard insulation
- With V-shaped cutting edge for wires and strands up to a max. of Ø 5 mm or 10 mm² wire diameter
- With adjustable screw for easy setting the required wire or strand diameter
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- With opening spring to open the edges

Material Tool steel, forged, oil hardened Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic

Without packaging

Length	ArtNo.
160 mm	4 607-160



Side cutter

► Side cutter for cutting hard and soft wires

Precision edge for finest wires

- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- Cutting edge hardness approx. 62 HRC



Material Tool steel, forged, oil hardened Handle 2-components-plastic Coating Chrome-plated and matt-satin finish Norm **DIN ISO 5749**

Without packaging

Length	ArtNo.	Length	ArtNo.
145 mm	4 603-145	160 mm	4 603-160

PROFESSIONAL F

Heavy duty side cutter

- Power side cutter for the toughest applications
- Made of special tool steel, forged, oil-hardened
- Precision cutting edge for piano wire (D2 quality)
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime

Material Tool steel, forged, oil hardened Chrome-plated and matt-satin finish Coating

Without packaging

Length Art.-No. 180 mm 4 602-180



PROFESSIONAL PLUS STANDAR

Heavy duty lever side cutter

- ▶ Up to 50 % power saving compared with conventional power side cutters by tremendous cutting performance
- Precision cutting edge for piano wire (D2 quality), bolts, nails, rivets, hard wires and similar materials
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- Cutting edge hardness approx. 62 HRC

Material Tool steel, forged, oil hardened Coating Chrome-plated and matt-satin finish

Without packaging

Length Art.-No. 200 mm 4 604-180 Art.-Group

Art.-Group

155



Handle Norm

2-components-plastic **DIN ISO 5749**



155

Waterpump pliers with adjustable ratchet

► The steady water pump pliers with safety joint for hard use

- Stretched joint with wide drive surfaces
- Ergonomic handle position and shape for optimum power transmission
- Optimum jaw geometry with self-stuck tooth for secure gripping
- ▶ Double-toothed jaws
- Gripping capacity 40% above ISO by means of arch-shaped pitch adjustment
- ► Slim and nonslip handles covered with plastic
- Finger trap protection for safe work prevents injuries caused by squeezing
- ► Ideal fulcrum, minimum effort
- ► Teeth additionally induction hardened for long tool life



Art.-Group

155

155

Art.-Group

Material Chrome vanadium steel, forged, oil hardened

CoatingTitanium lookHandleDipped handleNormDIN ISO 8976

Without packaging

Length	Span Width	ArtNo.
180 mm	40 mm	4 609-175
240 mm	50 mm	4 609-240

Length	Span Width	ArtNo.
300 mm	65 mm	4 609-300
400 mm	100 mm	4 609-400

PROFESSIONAL PLUS STAI

Waterpump pliers with adjustable ratchet

- The steady water pump pliers with safety joint for hard use
- Stretched joint with wide drive surfaces
- Ergonomic handle position and shape for optimum power transmission
- ► Optimum jaw geometry with self-stuck tooth for secure gripping
- ▶ Double-toothed jaws
- Gripping capacity 40% above ISO by means of arch-shaped pitch adjustment
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Finger trap protection for safe work prevents injuries caused by squeezing
- ► Ideal fulcrum, minimum effort
- ► Teeth additionally induction hardened for long tool life





 Material
 Chrome vanadium steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

 Handle
 2-components-plastic

Norm DIN ISO 8976

Without packaging

Length	Span Width	ArtNo.
240 mm	50 mm	4 608-250

Waterpump pliers with push botton adjustment

▶ Waterpump pliers with quick precise adjustment and release by pressing the button

- Compact, slim shape for working in narrowest spaces and in hard-to-reach areas
- CurveGripp adjustment with fine teeth for a quick and safe adoption to the workpiece
- Gripping capacity 40% above ISO by means of arch-shaped pitch adjustment
- Slim and nonslip handles covered with plastic
- Finger trap protection for safe work prevents injuries caused by squeezing
- With nail- and wire holder and double toothed jaws
- Optimum jaw geometry with self-stuck tooth for secure gripping
- Teeth additionally induction hardened for long tool life
- Ergonomic handle position and shape for optimum power transmission

Chrome vanadium steel, forged, oil hardened Material

Coating Titanium look Handle Dipped handle **DIN ISO 8976** Norm

Without packaging

Length	Span Width	ArtNo.
250 mm	50 mm	4 517-250

Length	Span Width	ArtNo.
300 mm	75 mm	4 517-300

PROFESSIONAL PLUS

Waterpump pliers with push botton adjustment

- Waterpump pliers with quick precise adjustment and release by pressing the button
- Compact, slim shape for working in narrowest spaces and in hard-to-reach areas
- CurveGripp adjustment with fine teeth for a quick and safe adoption to the workpiece
- Gripping capacity 40% above ISO by means of arch-shaped pitch adjustment
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Finger trap protection for safe work prevents injuries caused by squeezing
- With nail- and wire holder and double toothed jaws
- Optimum jaw geometry with self-stuck tooth for secure gripping
- Teeth additionally induction hardened for long tool life
- Ergonomic handle position and shape for optimum power transmission

Material Chrome vanadium steel, forged, oil hardened Chrome-plated and matt-satin finish Coating

Handle 2-components-plastic **DIN ISO 8976**

Without packaging

Length	Span Width	ArtNo.
250 mm	50 mm	4517-1250

Art.-Group









Fittings pliers

- ► The all-purpose fitting pliers for gripping nuts and refined fittings
- Fittings pliers with quick precise adjustment and release by pressing the button
- For careful assembly, e.g. of fittings with surface refinement
- Parallel gripping jaws for optimum pressing force
- Smoothly polished gripping surfaces to take care of instruments and workpiece surfaces
- For tightening and loosening bolted connections according to the ratchet principle
- Arch-shaped pitch adjustment with micro-grinding for easy adiustment
- Slim and nonslip handles covered with plastic
- Finger trap protection for safe work prevents injuries caused by squeezing

Material Chrome vanadium steel, forged, oil hardened Coating Chrome-plated and matt-satin finish

Handle Dipped handle **DIN ISO 5743** Norm

Without packaging

Length	Span Width	ArtNo.
250 mm	53 mm	4 618-250

PROFESSIONAL PLUS STAND

Swedish elbow pipe wrench

Corner pipe wrench with S-shaped mouth

Toothing offset against the direction of rotation for more grip

With adjusting nut for exact adjustment for jaw opening

Finger trap protection for safe work prevents injuries caused by squeezing

Chrome vanadium steel, forged, oil hardened Material

Dip varnish Coating Handle Diving handle DIN 5234

Without packaging

Length	Size	ArtNo.
340 mm	1"	4 557-340
430 mm	1.5"	4 557-430

Length	Size	ArtNo.
550 mm	2"	4 557-550

PROFESSIONAL PLUS STANDAR

Swedish elbow pipe wrench 90°

- ► Elbow pipe wrench with 90° angled jaw (Form A)
- Toothing offset against the direction of rotation for more grip
- With adjusting nut for exact adjustment for jaw opening
- Finger trap protection for safe work prevents injuries caused by squeezing

Material Chrome vanadium steel, forged, oil hardened

Coating Dip varnish Handle Diving handle DIN 5234 Norm

Without packaging

Length	Size	ArtNo.
340	1"	4 559-340
430	1.5"	4 559-430











PROFESSIONAL PLUS STAN

Pincers

- ► For gripping and removing screws, nails, fixings etc. as well as for cutting metal rods and wires
- Induction hardened cutting edges to extend the range of application as well as the lifetime

Material Tool steel, forged, oil hardened

Coating Titanium look
Norm DIN ISO 9243

Without packaging

Length	ArtNo.
180 mm	4 643-180



Length	ArtNo.
210 mm	4 643-210

PROFESSIONAL PLUS STAN

KX tower pincers

- Extremely slim shape and outwardly positioned cutting edges for binding deep mounted steel rods and for problem areas
- ► Up to 45 % power saving compared with conventional nippers by tremendous cutting performance
- ► Suitable for work in hard-to-reach places
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- ► Fast, reliable and cost-effective drilling and cutting of the wire in a single operation
- ► Elliptical formed joint to guarantee optimum handling
- ► For fixing reinforcement steel with binding wire from a roll

Material Tool steel, forged, oil hardened

CoatingTitanium lookNormDIN ISO 9242

Without packaging

Length	ArtNo.
230 mm	4 640-230

PROJAHN



155

Length	ArtNo.
260 mm	4 640-260

Pliers set

3 PIECES Art.-Group

155

- ► Three-part professional pliers set
- ► For holding, gripping, bending and cutting work
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle 2-components-plastic

Paper box

Content Art.-No.

1 waterpump pliers 250 mm (4517-250)
1 side cutter 160 mm (4603-160)
1 Combination pliers 180 mm (4601-180)

4680



PROFESSIONAL PLUS STANDARD

Pliers set

3 PIECES Art.-Group

155

- ► Three-part professional pliers set
- For holding, gripping, bending and cutting work
- Handles with ergonomically shaped multi-component safety sleeves for gentle work with hands
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle 2-components-plastic

Paper box

Content Art.-No.

1 long nose pliers 205 mm (4505-200)
1 side cutter 160 mm (4603-160) 4681
1 Combination pliers 180 mm (4601-180)





PROFESSIONAL PLUS STAND

Waterpump and elbow pipe wrench set

PIECES

Art.-Group

155

Professional pliers set for sanitary applications

Material Chrome vanadium steel, forged, oil hardened

Beschichtung Dip varnish/Titanium optic

Paper box

Content Art.-No.

1 water pump pliers 240 mm (4609-240)

1 swedish elbow pliers S-form 340mm [1"] (4557-340) 9985

1 swedish elbow pliers S-form 430mm [1 1/2"] (4557-430)



VDE heavy duty combination pliers



Art.-Group 155

PROJAHN

- ▶ Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- ► Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► Heavy duty combination pliers in american pattern
- ► Asymmetric inside jaws for better grip on the workpiece
- ► For holding, gripping, bending and cutting work
- ► Gripping zones for flat and round materials
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- ► Integrated wrench for screwing
- ► Power transmission with optimum leverage for easy and effortless work
- ► With nail- and wire holder
- ► Induction hardened cutting edges to extend the range of application as well as the lifetime
- Side cutter for cutting hard and soft wires

MaterialTool steel, forged, oil hardenedCoatingChrome-plated and matt-satin finish

Handle 2-components-plastic

Norm DIN ISO 5746 / DIN EN 60900 / IEC 900

Without packaging

 Length
 Art.-No.

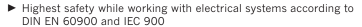
 180 mm
 4 621-180

PROFESSIONAL PLUS STANDARD

VDE side cutter



Art.-Group 155



- Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► Side cutter for cutting hard and soft wires
- Made of special tool steel, forged, oil-hardened
- Precision edge for finest wires
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- ► Cutting edge hardness approx. 62 HRC

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle 2-components-plastic

Norm DIN ISO 5749 / DIN EN 60900 / IEC 900







VDE heavy duty side cutter



Art.-Group 155

- Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► Power side cutter for the toughest applications
- ► Made of special tool steel, forged, oil-hardened
- Precision cutting edge for piano wire (D2 quality)
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- Power transmission with optimum leverage for easy and effortless work
- Induction hardened cutting edges to extend the range of application as well as the lifetime

MaterialTool steel, forged, oil hardenedCoatingChrome-plated and matt-satin finish

Handle 2-components-plastic

Norm DIN ISO 5749 / DIN EN 60900 / IEC 900

Without packaging

Length	ArtNo.
180 mm	4 622-180



PROFESSIONAL PLUS STANDARD

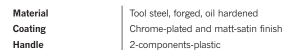
VDE cable cutter



Art.-Group

155

- ► Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- For stripping and cutting copper- and aluminum cables
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- Precision cutting for a smooth and clean cut
- ► Professional design for easier handling under permanent load
- ► Ratchet-shaped clamping of the cables ensures a squeeze-free
- Improved cutting geometry for easy cutting and longer tool life
- ► Made of special tool steel, forged, oil-hardened
- Adjustable, screwed joint
- Not suitable for steel wire, aluminum alloys and hard drawn copper conductors



Without packaging

Norm



DIN EN 60900 / IEC 900

 Length
 Art.-No.

 210 mm
 4 629-210





VDE long nose pliers



 Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900

- Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► For holding, gripping, bending and cutting work
- ► Made of tool steel, forged, oil hardened
- Side cutter for cutting hard and soft wires
- Integrated wrench for screwing
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- ► Gripping surface hatched for holding workpieces firmly
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- ▶ With long flat-round jaws for hard-to-reach work areas
- ► With cutting edge and burner hole

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle 2-components-plastic

Norm DIN ISO 5745 / DIN EN 60900 / IEC 900

Without packaging

Length	Description	ArtNo.
205 mm	Straight	4 625-200

PROFESSIONAL PLUS STANDARD

VDE long nose pliers 45°



- ► Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- ► For holding, gripping, bending and cutting work
- Made of tool steel, forged, oil hardened
- Side cutter for cutting hard and soft wires
- Integrated wrench for screwing
- ► Induction hardened cutting edges to extend the range of application as well as the lifetime
- Gripping surface hatched for holding workpieces firmly
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- With long flat-round jaws for hard-to-reach work areas
- ► With cutting edge and burner hole

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle 2-components-plastic

Norm DIN ISO 5745 / DIN EN 60900 / IEC 900

Length	Description	ArtNo.
205 mm	45° curved	4 626-200











VDE wire stripping pliers



Art.-Group 155

- ► Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- For stripping solid, stranded or finely stranded conductors with standard insulation
- With V-shaped cutting edge for wires and strands up to a max. of Ø 5 mm or 10 mm² wire diameter
- With adjustable screw for easy setting the required wire or strand diameter
- ► Made of tool steel, forged, oil hardened
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- ► With opening spring to open the edges

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

 Handle
 2-components-plastic

 Norm
 DIN EN 60900 / IEC 900

Without packaging

 Length
 Art.-No.

 160 mm
 4 627-160



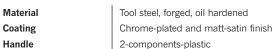
PROFESSIONAL PLUS STANDARD

VDE multi cutter 3-in-1





- Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- Power transmission with optimum leverage for easy and effortless work
- With cable stripper function for all common cables ranging from Ø 8 mm to Ø 13 mm
- With V-shaped cutting edge for wires and strands up to a max. of Ø 5 mm or 10 mm² wire diameter
- Precision edge for finest wires
- Induction hardened cutting edges to extend the range of application as well as the lifetime
- ► For precise, quick and safe stripping of all common round cables
- ► Side cutter for cutting hard and soft wires



Norm DIN EN 60900 / IEC 900

Without packaging

Length	ArtNo.
200 mm	4 630-180

Art.-Group



VDE waterpump pliers with adjustable ratchet

1000V

Art.-Group

155

- Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Also safe in case of extreme operating conditions due to certified stability at -40°C
- The indestructible water pump pliers with safety joint for hard
- Stretched joint with wide drive surfaces
- Ergonomic handle position and shape for optimum power transmission
- Optimum jaw geometry with self-stuck tooth for secure gripping
- Double-toothed jaws
- Gripping capacity 40% above ISO by means of arch-shaped pitch adjustment
- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- Finger trap protection for safe work prevents injuries caused by squeezing
- Ideal fulcrum, minimum effort
- Teeth additionally induction hardened for long tool life

Material Tool steel, forged, oil hardened Coating Chrome-plated and matt-satin finish Handle 2-components-plastic DIN EN 60900 / IEC 900 Norm

Without packaging

Length	Span Width	ArtNo.
240 mm	50 mm	4 628-250

PROFESSIONAL PLUS STANDARD

VDE pliers set







- Highest safety while working with electrical systems according to DIN EN 60900 and IEC 900
- Also safe in case of extreme operating conditions due to certified stability at -40°C

DIN EN 60900 / IEC 900

- Handles with ergonomically shaped multi-component safety sleeves according to DIN EN/IEC 60900
- Power transmission with optimum leverage for easy and effortless work
- Made of special tool steel, forged, oil-hardened
- Induction hardened cutting edges to extend the range of application as well as the lifetime

Material Tool steel, forged, oil hardened Chrome-plated and matt-satin finish Coating Handle 2-components-plastic

Without packaging

Norm

Content

Art.-No.

- 1 VDE long nose pliers 205 mm (4625-200)
- 1 VDE combination pliers 180 mm (4621-180)
- 1 VDE side cutter 160 mm (4623-160)

4691



Art.-Group





Electronic flat nose pliers

- Precision pliers for extremely precise work in tight places and hard-to-reach areas
- ► Slip resistant, coated with plastic handles

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle Dipped handle

Without packaging

 Length
 Art.-No.

 130 mm
 4 330-130



Electronic chain nose pliers

- Precision pliers for extremely precise work in tight places and hard-to-reach areas
- Slip resistant, coated with plastic handles
- ► Chain nose pliers profile for delicate works

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle Dipped handle

Without packaging

 Length
 Art.-No.

 130 mm
 4 332-130

IONAL PLUS STANDARD

Electronic chain nose pliers 45°

- Precision pliers for extremely precise work in tight places and hard-to-reach areas
- ► Slip resistant, coated with plastic handles
- ▶ 45° chain nose pliers for delicate works

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle Dipped handle

Without packaging

 Length
 Art.-No.

 130 mm
 4 333-120

SIONAL PLUS STANDARD

Electronic round nose pliers

- Precision pliers for extremely precise work in tight places and hard-to-reach areas
- Slip resistant, coated with plastic handles
- ► Suitable for curving wire in circularity or turbulance

 Material
 Tool steel, forged, oil hardened

 Coating
 Chrome-plated and matt-satin finish

Handle Dipped handle

Without packaging

 Length
 Art.-No.

 130 mm
 4 331-120











Electronic side cutter

▶ Precision pliers for extreme precise work in smallest spaces and in difficult to access places

► Slip resistant, coated with plastic handles

Material Tool steel, forged, oil hardened Coating Chrome-plated and matt-satin finish

Handle Dipped handle

Without packaging

Length Art.-No. 130 mm 4 334-110

PROFESSIONAL PLUS STANDARD

Circlip pliers

- ► For fitting external circlips on shafts and fitting internal circlips in holes
- Anti-slip, twisted precision tips
- Slip resistant, coated with plastic handles
- Versions for external circlips with opening spring

Chrome vanadium steel, forged, oil hardened Material

Titanium look Coating Dipped handle Handle

DIN 5254 A / B / DIN 5256 C / D Norm

Without packaging

Description	Size	For ring size	Length	ArtNo.
For external circlips rings, straight	A2	19-60 mm	175 mm	4 683-A2
For external circlips rings, 90° curved	A21	19-60 mm	165 mm	4 683-A21
For internal circlips rings, straight	J2	19-60 mm	175 mm	4 683-J2
For internal circlips rings, 90° curved	J21	19-60 mm	165 mm	4 683-J21

PROFESSIONAL PLUS STANDARD

Circlip pliers

- ► For fitting external circlips on shafts and fitting internal circlips in holes
- Anti-slip, twisted precision tips
- Slip resistant, coated with plastic handles
- Versions for external circlips with opening spring

Chrome vanadium steel, forged, oil hardened Material

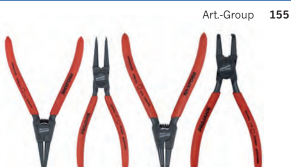
Black phosphated Coating Handle Dipped handle

Norm DIN 5254 A / B / DIN 5256 C / D

Without packaging

Description	Size	For ring size	Length	ArtNo.
For external circlips rings, straight	A1	10-25	175	4 383-A1
For external circlips rings, 90° bent	A11	10-25	165	4 383-A11
For external circlips rings, straight	A2	19-60	175	4 383-A2
For external circlips rings, 90° bent	A21	19-60	165	4 383-A21
For external circlips rings, straight	A3	40-100	175	4 383-A3
For external circlips rings, 90° bent	A31	40-100	165	4 383-A31
For internal circlips rings, straight	J1	12-25	175	4 383-J1
For internal circlips rings, 90° bent	J11	12-25	165	4 383-J11
For internal circlips rings, straight	J2	19-60	175	4 383-J2
For internal circlips rings, 90° bent	J21	19-60	165	4 383-J21
For internal circlips rings, straight	J3	40-100	175	4 383-J3
For internal circlips rings, 90° bent	J31	40-100	165	4 383-J31

Art.-Group 150



150



Circlip pliers set

4 **PIECES**

> For fitting external circlips on shafts and fitting internal circlips in holes

- Anti-slip, twisted precision tips
- Slip resistant, coated with plastic handles
- ► Versions for external circlips with opening spring

Material Chrome vanadium steel, forged, oil hardened

Coating Titanium look Handle Dipped handle

DIN 5254 A / B / DIN 5256 C / D Norm

Paper box

Content Art.-No.

1 circlip pliers for external rings, straight, A2 (4683-A2) 1 circlip pliers for external rings, 90° bent, A21 (4683-A21)

1 circlip pliers for internal rings, straight, J2 (4683-J2)

1 circlip pliers for internal rings, 90° bent, J21 (4683-J21)

IONAL PLUS STANDARD

Circlip pliers set

4 **PIECES**

► For fitting external circlips on shafts and fitting internal circlips

- Anti-slip, twisted precision tips
- Slip resistant, coated with plastic handles
- Versions for external circlips with opening spring

Chrome vanadium steel, forged, oil hardened Material

Coating Black phosphated Handle

DIN 5254 A / B / DIN 5256 C / D

Shipping box

Content Art.-No.

- 1 circlip pliers for external rings, straight, A2 (4383-A2)
- 1 circlip pliers for external rings, 90° bent, A21 (4383-A21) 1 circlip pliers for internal rings, straight, J2 (4383-J2) 1 circlip pliers for internal rings, 90° bent, J21 (4383-J21)

Art.-Group

155

4683

150









Blind rivet pliers



Art.-Group 185

- ► Profi blind rivet pliers for blind rivet processing of the diameters 2.4 / 3.0 3.2 / 4.0 / 4.8 5.0 mm
- ► Hardened alloy steel jaws suitable for all blind rivet materials
- Ergonomic, spring-mounted and highly stable lever arm made of Cr-Mo steel
- ► Narrow type ideal for difficult to access rivet position
- ► Small, ergonomic opening angle
- ► Durable and break resistant lever arm
- Automatic mandrel expulsion
- ► Including mouth pieces 2.4 / 3.0 3.2 / 4.0 / 4.8 5.0 mm



Paper box	-
Length	ArtNo.
260 mm	398 060

PROFESSIONAL PLUS STANDAR

Blind rivet pliers set

PIECES Aluminum Steel Steel 2.4 - 5.0 mm 2.4 - 5.0 mm

► Handy and practical blind rivet pliers incl. 15 blind rivets for 2.4 / 3.2 / 4.0 / 4.8 mm

- ► In high-quality and solid metal case
- ▶ Profi blind rivet pliers for blind rivet processing of the diameters 2.4 / 3.0 3.2 / 4.0 / 4.8 5.0 mm
- ► Hardened alloy steel jaws suitable for all blind rivet materials
- ► Ergonomic, spring-mounted and highly stable lever arm made of Cr-Mo steel
- ► Narrow type ideal for difficult to access rivet position
- ► Small, ergonomic opening angle
- Automatic mandrel expulsion
- ► Including mouth pieces 2.4 / 3.0 3.2 / 4.0 / 4.8 5.0 mm

LxWxH: 285 x 120 x 40 mm

ContentArt.-No.Blind rivet pliers 398060 and 15 aluminum-blind rivets for diameters 2.4 / 3.2 / 4.0 / 4.8 mm398 061

PROFESSIONAL PLUS STANDARD

Lever blind rivet pliers



► Profi lever rivet pliers for blind rivets processing of the sizes 3.0 - 3.2 / 4.0 / 4.8 - 5.0 / 6.4 mm

- ► Hardened alloy steel jaws suitable for all blind rivet materials
- ► Lever arms in high quality steel with ergonomic and nonslipping handles
- Lever-arm mechanism for effortless power transmission easy and gentle processing
- ► Removable collecting vessel
- ► Including mouth pieces 3.0 3.2 / 4.0 / 4.8 5.0 / 6.4 mm

 Paper box
 Art.-No.

 410 mm
 398 062



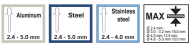
185

Art.-Group



185

Blind rivet adapter 2.4 - 5.0 mm



► Profi blind rivet adapter for blind rivet processing with cordless screwdrivers and drill machines

- ► Very fast and fatigue-free setting of blind rivets
- ► For blind rivet processing of 2.4 / 3.0 / 3.2 / 4.0 / 4.8 / 5.0 mm diameter
- Compatible to all conventional drill chucks
- ► High quality and non-slipping metal housing
- ► Grippy case shape facilitates handling
- ► Hardened alloy steel jaws suitable for all blind rivet materials
- ► Including mouth pieces 2.4 / 3.0 3.2 / 4.0 / 4.8 5.0 mm
- ► Coloured mouth pieces for fast orientation





Art.-Group

185

Art.-Group

185

 Paper box
 Art.-No.

 160 mm
 398 063

PROFESSIONAL PLUS STANDARD

Blind rivet adapter 3.0 - 6.4 mm

- Profi blind rivet adapter for blind rivet processing with cordless screwdrivers and drill machines
- ► Very fast and fatigue-free setting of blind rivets
- ► For blind rivets processing of 3.0 / 3.2 / 4.0 / 4.8 / 5.0 / 6.4 mm diameter
- Compatible to all conventional drill chucks
- High quality and non-slipping metal housing
- Grippy case shape facilitates handling
- ► Including handle and changing tool
- ► Hardened alloy steel jaws suitable for all blind rivet materials
- ► Recommended for setting Monel rivets
- ► Including mouth pieces 3.0 3.2 / 4.0 / 4.8 5.0 / 6.4 mm
- ► Coloured mouth pieces for fast orientation

Handle	2-components-plastic	
Paper box		
Length		ArtNo.
170 mm		398 064





Blind rivet nut pliers set









- Narrow type ideal for difficult to access rivet position
- Ergonomic, spring-mounted and highly stable lever arm made
- Mandrels and mouth pieces made of hardened alloy steel suitable for all materials
- Easy changing of the mandrels
- Incl. mandrels and mouth pieces M3, M4, M5 and M6

Paper box Length Art.-No. 270 mm 398 080



PROFESSIONAL PLUS STA

Lever blind rivet nut pliers set







- Practical set consisting of lever blind rivet nut pliers and 20 aluminum blind rivet nuts for each size
- Profi lever blind rivet nut pliers for blind rivet nut processing from M4 - M10
- Lever-arm mechanism for effortless power transmission easy and gentle processing
- Mandrels and mouth pieces made of hardened alloy steel suitable for all materials
- Lever arms in high quality steel with ergonomic and non-slipping
- Incl. threaded mandrels and mouthpieces M4, M5, M6, M8 and M10

Art.-Group

185

Art.-Group

185



LxWxH: 580 x 250 x 63 mm

Content Art.-No.

Blind rivet nut lever pliers 398062 with 20 aluminum-blind rivet nuts for diamters M4 - M10

398 081

PROFESSIONAL PLL

Blind rivet nut adapter















185 Art.-Group

► For blind rivet nut processing with cordless screwdrivers and drill machines

- Very quick and fatigue-free setting of blind rivet nuts
- For blind rivet nut processing of the sizes M3 M6 (398082) as well as M6 - M10 (398083)
- Compatible to all conventional drill chucks
- Mandrels and mouth pieces made of hardened alloy steel suitable for all materials
- Narrow type ideal for difficult to access rivet position
- With high-quality and non-slipping metal housing for gentle work
- With stable handle, easier and more ergonomic handling
- ► Including mandrels and mouthpieces



Paner	hov

Description	Length	ArtNo.
M3 - M6	160 mm	398 082

Description	Length	ArtNo.
M6 - M10	170 mm	398 083



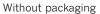
Tin snips

- ► Tin snips to cut steel sheet, plastic sheet, netting wire, leather, copper and plastic
- ► Suitable for steel-, aluminum-, copper- or stainless steel sheet
- Max. sheet thickness: 1.2 mm for steel and 0.7 mm for stainless steel sheets
- Single-hand control due to automatic latch
- Long life due to forged ferrous alloy (chrome-vanadium-molybdenum)
- Versions for straight cut, waved cut right and waved cut left

 Material
 Chrome-vanadium-molybdenum-steel

 Coating
 Titanium look

 Handle
 1-component-plastic



Description	Length	ArtNo.
Tin snip red curved left	250 mm	4550
Tin snip green curved right	250 mm	4551
Tin snip yellow for straight cut	250 mm	4552



Tin snips set

1 Oucii	
Content	ArtNo.
1 tin snips yellow for straight cut (4552) 1 tin snips green for waved cut right (4551) 1 tin snips red for waved cut left (4550)	4584

ONAL PLUS STANDARD

Tin snip long version

- Tin snips to cut steel sheet, plastic sheet, netting wire, leather, copper and plastic
- ► Ideal for the extra long, straight cut
- ► Suitable for steel-, aluminum-, copper- or stainless steel sheet
- Max. sheet thickness: 1.2 mm for steel and 0.7 mm for stainless steel sheets
- ► Single-hand control due to automatic latch
- Long life due to forged ferrous alloy (chrome-vanadium-molybdenum)

Material Chrome-vanadium-molybdenum-steel
Coating Titanium look

Handle 2-components-plastic

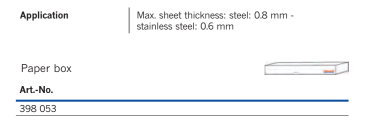






Metal shears adapter

- Metal shears adapter to be used with cordless or impact screwdriver
- Effortless cutting in sheets from 0.8 mm in steel sheets or 0.6 mm in stainless steel sheets
- ► Sheet metal forming faster than with usual hand sheet shears
- ▶ Ideal suitable for straight cutting and light wave cutting (right/left)
- ➤ 360° turnable header
- Suitable for steel sheet, board cut, precision cut, slots, panelling and folded spiral-seam pipe
- ▶ Drive: hex. head according to DIN 3126 / ISO 1173, form E





PROFESSIONAL PLUS

Sheet metal nibbler adapter

- Compact attachment to be used with cordless or impact screwdriver
- ► Effortless cutting in sheets from 1.0 mm in steel sheets or 0.8 mm in stainless steel sheets
- Sheet metal forming significant faster than with usual hand sheet shears
- ► Suitable for straight cutting and cutting tight waves
- ► 360° turnable header
- ► Suitable for steel sheet, board cut, precision cut, slots, panelling and folded spiral-seam pipe
- ▶ Drive: hex. head according to DIN 3126 / ISO 1173, form E

Application

Max. sheet thickness: steel: 1.0 mm - stainless steel: 0.8 mm

Paper box

-

Art.-No.

398 054



Art.-Group

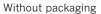


Self grip pliers

- With rounded jaws to clamp and span profile-, round-, and flatmaterials
- ► With tripping lever for safe locking pliers
- Also suitable for grabbing, releasing and tightening nuts and screws
- Optimal for execution of pushing and tense operation due to selfclamping and locking screw
- ► Lengthwise toothed grab area for a safe hold of the work pieces

Coating

Nickel plated



Size	Span Width	Length	ArtNo.
7"	41 mm	175 mm	4 556-175
10"	48 mm	250 mm	4 556-250

SSIONAL PLUS STANDARD

Self grip pliers with wide jaws

- ► To span, bend and crimp thin and soft sheets
- With tripping lever for safe locking pliers
- ► Optimal for execution of tense operation due to self-clamping and locking screw

Coating

Nickel plated



Without packaging

Size	Span Width	Length	ArtNo.
7"	60 mm	205 mm	4 561-205
10"	67 mm	245 mm	4 561-245

FESSIONAL PLUS STANDARD

Welding self grip pliers

- For spanning bands, profiles or flat materials while welding with push
- ► U-form grip, top grip 90° offset
- ► With tripping lever for safe locking pliers
- ► Optimal for execution of tense operation due to self-clamping and locking screw

Coating

Nickel plated



Size	Span Width	Length	ArtNo.
9"	45 mm	225 mm	4 562-225



Welding-clip self grip pliers

- Suitable for spanning of materials with profile and high webs or unwieldy workpieces
- Narrow gripping jaws with high webs, deep overhanging for awkward parts and workpieces
- ► With tripping lever for safe locking pliers
- Optimal for execution of tense operation due to self-clamping and locking screw

Coating

nickel plated



Without packaging

Size	Span Width	Length	ArtNo.
11"	73 mm	280 mm	4 563-275

ESSIONAL PLUS STANDARD

Self grip pliers with long jaws

- ► To clamping and fixing workpieces
- ► With straight, long and narrow jas ideal for narrow and difficult to access areas
- ► With tripping lever for safe locking pliers
- Optimal for execution of pushing and tense operation due to self-clamping and locking screw
- Lengthwise toothed grab area for a safe hold of the work pieces

Coating

Nickel plated



Size	Span Width	Length	ArtNo.
6"	44.5 mm	150 mm	4 557-150



Bolt cutter

► Forged jaws made of chrome-molybdenum steel

- High cutting performance with less effort due to optimal adjustment of edge angle and ratio of transformation
- Ergonomical angled legs for fatigue-proof working
- ► Forged and hardened blades for high cut performance
- ► Exchangeable spare blade



Art.-Group

Art.-Group

155

150

Material Chrome-vanadium-molybdenum-steel

Coating Dip varnish

Handle 1-component-plastic

Without packaging

Description	Size	Length	Soft Mat. Max	Hard Mat. Max	ArtNo.
Bolt cutter	14"	350 mm	6 mm	5 mm	4 553-14
Replacement-cutting head	14"				4 554-14
Bolt cutter	18"	450 mm	7 mm	6 mm	4 553-18
Replacement-cutting head	18"				4 554-18
Bolt cutter	24"	600 mm	10 mm	8 mm	4 553-24
Replacement-cutting head	24"				4 554-24
Bolt cutter	30"	750 mm	13 mm	10 mm	4 553-30
Replacement-cutting head	30"				4 554-30
Bolt cutter	36"	900 mm	16 mm	12 mm	4 553-36
Replacement-cutting head	36"				4 554-36

PROFESSIONAL PLUS STANDARD

Mesh cutter

► Special mash cutter for cutting steel mesh fabric

 Robust blades are inductive hardened, blade thickness approx. 62 HRC

Forged stop with comfortable damper

Good accessibility due to flat header and leg zone

Ergonomical angled legs for fatigue-proof working

► High cutting performance with less effort due to optimal adjustment of edge angle and ratio of transformation

► Screwed cutter head, exchangeable





 Material
 Chrome vanadium steel, forged, oil hardened

 Coating
 Black phosphated

Handle 1-component-plastic

Length	Max. Cutting Ø at 750 N/mm	Max. Cutting Ø at 1250 N/mm	ArtNo.
900 mm	12 mm	10 mm	4555

LAMPS



Overview lamps

Quality	Power-LED penlight PJ23	Power-LED flashlight PJ45	Paragraphic Policy Policy Policy Policy Paragraphic Policy Paragraphic Policy P	Power-LED flashlight PJ220	Power-LED flashlight PJ500 NWWTONA NAMED AND ADDRESS OF THE PARTY OF	Parent Power-LED hand working lamp PJ-AL220	Power-LED working lamp PJ-AL250 Taking lamp PJ-AL250	Power-LED headlamp PJ100S
Page	H273	H273	H274	H274	H275	H275	H276	H276
ArtNo.	398214GB	398210	398211	398212	398215	398250	398252	398230
Iluminant	0.5 watt Power-LED	3 Watt CREE® white XP-E LED	3 watt CREE® white XP-E LED	5 watt CREE® XP-G R5 power LED	10 watt CREE® CM-L2 T6 Power-LED	4x 0.5 watt SMD-Power-LED	6x 0.5 watt SMD power LED. 1x 1.0 watt standard LED	1x 3 watt CREE® XP-E LED / 1x standard-LED (white) / 2x standard-LED (red)
Light persistence	approx. 4 hours	approx. 6 hours	approx. 2.5 hours	approx. 1.5 hours	approx. 8 hours	approx. 3 hours	approx. 3 hours	approx. 6 hours
Light output	23 Lumen	45 Lumen	120 Lumen	220 Lumen	500 Lumen	220 Lumen	250 Lumen	100 Lumen
Selectable lighting power	100%	100%	100% / 50%	100% / 50%	20% - 100%	100%	100%	100%
Clear width	16 m	45 m	65 m	130 m	300 m	5 m	7 m	50 m
Protection class	IP 54	IP 54	IP 54	IP 54	IP 67	IP 20	IP 20	IP 54
Length	139 mm	100 mm	151 mm	138 mm	236 mm	120 mm	275 mm	70 mm
Diameter/width	17 mm	25 mm	29 mm	41 mm	42 mm	60 mm	65 mm	51 mm
Weight	36 g	51 g	85 g	171 g	225 g	150 g	315 g	66 g
Material body	Aluminum black anodized	Aluminum black anodized	Aluminum black anodized	Aluminum black anodized	Aluminum black anodized	Plastic, black	Plastic, black	Plastic, black
Batteries	2x AAA (inclusive)	1x AA (inclusive)	2x AA (inclusive)	4x AAA (included)	3x C-Cell (inclusive)	3.7V 1800mAh lithium-ion-battery, rechargeable	3.7V 2200mAh lithium-ion-battery, rechargeable	3x AAA (inclusive)
Rechargeable						+	+	
10 years functional guarantee		+	+	+	+	+	+	+
Continuously dimmable					+			
Focusable		+	+	+				
Impermeable to splash-water	+	+	+	+	+			+
Dust- and waterproof					+			
Powerbank function						+		

Power-LED penlight PJ23

Art.-Group 184

- Handy penlight with clip ideal for jacket and waistcoat pocket
- High light power and brightness
- High quality manufacture & materials
- Made of robust, durable and impact-resistant aircraft aluminum
- Slim and modern design combined with innovative features and thought-out additional values
- Optimal weight distribution ensures balanced handling
- High grip security by non-slip knurling
- Backside switch, easy to operate with gloves
- Impermeable to splash-water by IP54 suitable for extreme uses
- In high-quality present box

0.5 watt Power-LED Illuminant Lifetime LED approx. 30.000 hours Fluorescent Time approx. 4 hours **Light Power** 23 Lumen 16 m **Light Distance** IP 54 **Protection Class** Plastic **Material Reflector**

Material Casing Aluminum black anodized **Batteries** 2x AAA (inclusive)

All values measured according to ANSI FL1-test methods



Shipping box

Model	Length	Ø	Weight	ArtNo.
PJ 23 in present box	139 mm	17 mm	36 g	39 821 4GB

PROFESSIONAL PLUS STAN

Power-LED flashlight PJ45

► High light power and brightness

- Large light distance combined with almost white light
- High quality manufacture & materials
- Variable light angle due to focusable lens
- Made of robust, durable and impact-resistant aircraft aluminum
- Slim and modern design combined with innovative features and thought-out additional values
- 10 years warranty on LED-function
- Optimal weight distribution ensures balanced handling
- High grip security by non-slip knurling
- Backside switch, easy to operate with gloves
- Impermeable to splash-water by IP54 suitable for extreme uses

Illuminant 3 watt CREE® white XP-E LED Lifetime LED approx. 30.000 hours Fluorescent Time approx. 6 hours **Light Power** 45 Lumen 45 m **Light Distance** IP 54 **Protection Class Material Reflector** Aluminum

Material Casing Aluminum black anodized

Batteries 1x AA (inclusive)

All values measured according to ANSI FL1-test methods

Blister packaging







Art.-Group

Power-LED flashlight PJ120

Art.-Group 184

- ► High light power and brightness
- ► Large light distance combined with almost white light
- ▶ 3 lighting modes and 2 light power levels selectable via switch
- Variable light angle due to focusable lens
- ► High quality manufacture & materials
- ► Made of robust, durable and impact-resistant aircraft aluminum
- Slim and modern design combined with innovative features and thought-out additional values
- ▶ 10 years warranty on LED-function
- ► Optimal weight distribution ensures balanced handling
- High grip security by non-slip knurling
- ► Backside switch, easy to operate with gloves
- ▶ Impermeable to splash-water by IP54 suitable for extreme uses

 Illuminant
 3 watt CREE® white XP-E LED

 Lifetime LED
 approx. 30.000 hours

 Fluorescent Time
 approx. 2.5 hours

 Light Power
 120 Lumen

 Light Distance
 65 m

 Protection Class
 IP 54

 Material Reflector
 Aluminum

Material Casing Aluminum black anodized

Batteries 2x AA (inclusive)

All values measured according to ANSI FL1-test methods



Blister packaging

Model	Length	Ø	Weight	ArtNo.
PJ120	151 mm	29 mm	85 g	398 211

PROFESSIONAL PLUS STANDARD

Power-LED flashlight PJ220

Art.-Group 184

- High light power and brightness
- ► Large light distance combined with almost white light
- ➤ 3 lighting modes and 2 light power levels selectable via switch
- ► Variable light angle due to focusable lens
- ► High quality manufacture & materials
- ► Made of robust, durable and impact-resistant aircraft aluminum
- Slim and modern design combined with innovative features and thought-out additional values
- ► 10 years warranty on LED-function
- Optimal weight distribution ensures balanced handling
- High grip security by non-slip knurling
- ► Backside switch, easy to operate with gloves
- ▶ Impermeable to splash-water by IP54 suitable for extreme uses

Illuminant 5 watt CREE® XP-G R5 LED
Lifetime LED approx. 30.000 hours
Fluorescent Time approx. 1.5 hours
Light Power 220 Lumen
Light Distance 130 m
Protection Class IP 54
Material Reflector Aluminum

Material Casing

Aluminum black anodized
4x AAA (included)

All values measured according to ANSI FL1-test methods

Blister packaging

Model	Length	Ø	Weight	ArtNo.
PJ220	138 mm	41 mm	171 g	398 212









- Water- and dustproof to IP67 suitable for extreme use
- Continuously dimmable always the perfect brightness
- Extreme high light power and brightness
- Lighting distance of 300 meter combined with almost white light
- High quality manufacture & materials
- Made of robust, durable and impact-resistant aircraft aluminum
- Slim and modern design combined with innovative features and thought-out additional values
- 10 years warranty on LED-function
- Optimal weight distribution ensures balanced handling
- High grip security by non-slip knurling
- Side switch, easy to operate with gloves

Illuminant 10 watt CREE® CM-L2 T6 LED approx. 30.000 hours Lifetime LED Fluorescent Time approx. 8 hours 500 Lumen Light Power **Light Distance** 300 m **Protection Class** IP 67 **Material Reflector** Aluminum

Material Casing Aluminum black anodized **Batteries** 3x C-Cell (inclusive)

All values measured according to ANSI FL1-test methods









Art.-Group

184

184

Blister packaging

Model	Length	Ø	Weight	ArtNo.
PJ500	236 mm	42 mm	225 g	398 215

PROFESSIONAL F

Power-LED hand working lamp PJ-AL220

Art.-Group

- Handy and bright work lamp ideal for electro, plumbing, automotive, engineering, service technicians and caretakers
- High lighting due to huge light angle with almost white light
- Ergonomic handling due to non-slip surface
- ► Extreme high light power and brightness
- Usable as power bank ideal for charging smartphones
- 10 years warranty on LED-function
- Optimal adjusting due to integrated magnetic tilt foot
- High quality manufacturing and materials
- Sturdy, shockproof and also lightweight plastic housing
- Easy to operate with gloves switch
- Incl. 110 240 V power adapter and car charging cable

4x 0.5 watt SMD-Power-LED Illuminant Lifetime LED approx. 30.000 hours Fluorescent Time approx. 3 hours **Light Power** 220 Lumen 100° **Light Angle Light Distance** 5 m **Charging Period** approx. 4 hours

Protection Class IP 20 **Material Reflector** Plastic **Material Casing** Plastic, black

3.7 V 1800 mAh lithium-ion-battery, **Batteries**

rechargeable





Can be used as a power bank

Blister packaging

Model	Length	Ø	Weight	ArtNo.
PJ-AL220	120 mm	60 mm	150 g	398 250

Power-LED working lamp PJ-AL250

 Handy and bright work lamp – ideal for electro, plumbing, automotive, engineering, service technicians and caretakers

► Additional, frontal LED for illumination of recesses

- ► High lighting due to huge light angle with almost white light
- ► Ergonomic handling due to non-slip surface
- Extreme high light power and brightness
- ▶ 10 years warranty on LED-function
- ► Optimal adjusting due to integrated magnetic tilt foot
- Two additional magnets on backside ideal for attaching in narrow spaces
- High quality manufacturing and materials
- Sturdy, shockproof and also lightweight plastic housing
- ► Easy to operate with gloves switch
- ► Incl. 110 240 V power adapter and car charging cable

Illuminant
Lifetime LED
approx. 30.000 hours
approx. 3 hours
Light Power
Light Angle
Light Distance

6x 0.5 watt SMD power LED. 1x 1.0 watt standard LED
approx. 3 hours
250 Lumen
100 °
7 m

Protection Class IP 20
Charging Period approx. 4 hours
Material Reflector Plastic
Material Casing Plastic, black

Batteries 3.7 V 2200 mAh lithium-ion-battery, rechargeable

Shipping box



All values measured according to ANSI FL1-test methods

PROFESSIONAL PLUS

Power-LED headlamp PJ100S

► Headlamp with high comfort due to additional retaining band and light weight

Ideal for electrical, heating, plumbing, air conditioning and ventilation technology

➤ 3 light modes selectable via switch

► Sturdy, shockproof and also lightweight plastic housing

- ► Large light distance combined with almost white light
- High quality manufacture & materials
- Extreme high light power and brightness
- ▶ 10 years warranty on LED-function
- ► Easy to operate with gloves switch
- Incl. red flashing mode for more safety

Illuminant 1x 3 watt CREE® XP-E LED /

1x standard-LED (white) / 2x standard-LED (red)

Lifetime LED approx. 30.000 hours Fluorescent Time approx. 6 hours **Light Power** 100 Lumen **Light Distance** 50 m **Protection Class** IP 54 **Material Reflector** Plastic **Material Casing** Plastic, black **Batteries** 3x AAA (inclusive)

All values measured according to ANSI FL1-test methods

Blister packaging

















FURTHER TOOLS



Small tube cutter for tubes Ø 3 - 25 mm

Art.-Group 190

- Ideal for thin metal tubes
- Steel bearing arbor for better sliding of the carriage
- Quick and tool-free change of the cutting wheel
- Extremely reduced spin radius due to the compact tube cutter
- Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes For tubes Ø 3 - 25 mm

Maximum wall thickness 2 mm 60 x 45 x 25 mm

LxWxH



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 202
Spare wheel 19 x 5 for Al, Cu, stainless steel	6299-01
Spare wheel 22 x 5 for plastic	6299-07
Spare shaft for cutting wheel	6299-03

PROFESSIONAL PLUS STANDARD

Tube cutter for tubes Ø 3 - 35 mm

Art.-Group 190

- Ideal for thin metal tubes
- ► Steel bearing arbor for better sliding of the carriage
- Quick and tool-free change of the cutting wheel
- ► Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes For tubes Ø 3 - 35 mm Maximum wall thickness 2 mm

LxWxH

150 x 55 x 40 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 205
Spare wheel 19 x 5 for Al, Cu, stainless steel	6299-01
Spare wheel 22 x 5 for plastic	6299-07
Spare shaft for cutting wheel	6299-03

PROFESSIONAL PLUS STANDARD

Small tube cutter for tubes Ø 3 - 30 mm

Art.-Group 190

- ► Ideal for thin metal tubes
- Steel bearing arbor for better sliding of the carriage
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Extremely reduced spin radius due to the compact tube cutter
- Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes For tubes Ø 3 - 30 mm

Maximum wall thickness 2 mm

LxWxH 70 x 50 x 25 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	6211
Spare wheel 19 x 5 for Al, Cu, stainless steel	6299-01
Spare wheel 22 x 5 for plastic	6299-07
Spare shaft for cutting wheel	6299-03

PROFESSIONAL PLUS STANDARD

Tube cutter with deburrer for tubes Ø 3 - 35 mm

Art.-Group

190

- ► Ideal for thin metal tubes
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes

For tubes Ø 3 - 35 mm

Maximum wall thickness 2 mm

LxWxH 160 x 60 x 30 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 212
Spare wheel 19 x 5 for Al, Cu, stainless steel	6299-01
Spare wheel 22 x 5 for plastic	6299-07
Spare shaft for cutting wheel	6299-03

Tube cutter with deburrer for tubes Ø 3 - 45 mm

Art.-Group 190

- Ideal for thin metal tubes
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- ► Including spare wheel in the rotary knob
- ► Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes For tubes Ø 3 - 45 mm

Maximum wall thickness 2 mm

LxWxH 70 x 50 x 25 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 213
Spare wheel 19 x 5 for Al, Cu, stainless steel	6299-01
Spare wheel 22 x 5 for plastic	6299-07
Spare shaft for cutting wheel	6299-03
Spare deburrer	6299-09

PROFESSIONAL PLUS STANDARD

Tube cutter PT QUICK for tubes Ø 6 - 76 mm

Art.-Group 190

- Ideal for plastic and composite tubes
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- Quick-adjusting system reduces the processing time
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Ergonomic rotary knob

Application

For cutting plastic and composite tubes

For tubes Ø 6 - 76 mm Maximum wall thickness 2 mm

LxWxH 255 x 100 x 30 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 215
Spare wheel 26 x 6.2 for plastic and composite tubes	396299-06
Spare shaft for cutting wheel	6299-08

PROFESSIONAL PLUS STANDARD

Tube cutter QUICK with deburrer for tubes Ø 6 - 76 mm

190 Art.-Group

- ► Ideal for thin metal tubes
- Quick-adjusting system reduces the processing time
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- ► Including spare wheel in the rotary knob
- Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes

For tubes Ø 6 - 76 mm

Maximum wall thickness 2 mm

LxWxH 255 x 100 x 30 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 214
Spare wheel 19 x 6.2 for Al, Cu, stainless steel	6 299-05
Spare shaft for cutting wheel	6299-08

PROFESSIONAL PLUS STANDAR

Tube cutter for tubes Ø 10 - 60 mm

Art.-Group 190

- ► Ideal for steel and stainless steel tubes
- ► Robust drop forged steel frame for a long lifetime
- Spring system guarantees a better cutting result and a longer lifetime of the cutting wheels
- Quick and tool-free change of the cutting wheel

Application

For cutting steel and stainless steel tubes

For tubes Ø 10 - 60 mm Maximum wall thickness 2 mm

LxWxH

385 x 110 x 50 mm



Paper	box
-------	-----

Description	ArtNo.
Tube cutter	6216
Spare wheel 31 x 19 for steel and stainless steel	6 299-02
Spare shaft for cutting wheel	6 299-04

Tube cutter set 2-pcs.

Art.-Group 190

- Ideal for thin metal tubes
- Steel bearing arbor for better sliding of the carriage
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- ► Ergonomic rotary knob

Application

For cutting aluminum, copper and thin steel tubes For tubes 3 - 30 mm and 3 - 45 mm Maximum wall thickness 2 mm

Content

1 small tube cutter for tubes Ø 3 - 30 mm (6211) 1 tube cutter with deburrer for tubes Ø 3 - 45 mm (396213)



Cardboard card with hanger

Description	ArtNo.
Tube cutter-set	9986
Spare wheel 19 x 5 for Al, Cu, stainless steel	6299-01
Spare wheel 22 x 5 for plastic	6299-07
Spare shaft for cutting wheel	6299-03

PROFESSIONAL PLUS STANDARD

Tube cutter for plastic and composite tubes up to Ø 42 mm

Art.-Group 190

- Ideal for cutting plastic and multilayer tubes
- Easy, quick and precise cutting with minimal effort due to progressive, tooth-guided blade feed
- Quick and tool-free change of the blade
- "Made in Solingen / Germany" stainless steel blade with special edge geometry and PTFE coating
- With ergonomic two-component handle that fits securely and comfortably in the hand
- Complete retraction of the blade avoids damage to the blade and injuries to the user
- Fast working progress due to quick one hand blade release

Application

For cutting plastic and composite tubes For tubes up to Ø 42 mm Suitable for PE, PP, PB, PEX, PPR, MLP/MSR, VPE, CPVC, PVC. PVDF

LxWxH

240 x 110 x 20 mm



Description	ArtNo.
Tube cutter	6263
Spare blade	6 263-01

PROFESSIONAL PLUS STANDARD

Tube cutter for plastic and multilayer tubes up to Ø 26 mm

Art.-Group

190

- Ideal for cutting plastic and multilayer tubes
- Easy, quick and precise cutting with minimum effort
- Quick and tool-free change of the blade
- "Made in Solingen / Germany" stainless steel blade with special edge geometry and PTFE coating
- Fast working progress due to automatic blade release

Application

LxWxH

For cutting plastic and composite tubes

For tubes up to Ø 26 mm

Suitable for PE, PP, PB, PEX, PPR, MLP/MSR, VPE, CPVC,

PVC, PVDF

200 x 70 x 25 mm



Without packaging

Description	ArtNo.
Tube cutter	6261
Spare blade	6 261-01

ofessional PLUS STANDARD

Inside and outside pipe reamer

Art.-Group

190

- ► For external and internal deburring of pipes by hand
- Suitable for copper, light metal and mild steel pipes
- 3 cutter made of special tool-steel "Made in Solingen / Germany"
- Stable and robust case made of shock-resistant and durable plastic

Application

For pipes Ø 3 - 42 mm



Length	ArtNo.
50 mm	6258

Small tube cutter for stainless steel tubes Ø 3 - 30 mm

Art.-Group 190

- Ideal for cutting thin stainless steel tubes
- Rollers and cutting wheel with needle bearings and special edge geometry for stainless steel tubes
- Also suitable for all other types of metal tubes
- Steel bearing arbor for better sliding of the carriage
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Extremely reduced spin radius due to the compact tube

Maximum wall thickness 2.5 mm

Ergonomic rotary knob

Application

For cutting especially stainless steel, but also for aluminum, copper and thin steel tubes For tubes Ø 3 - 30 mm

LxWxH

70 x 50 x 25 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 221
Spare wheel 19 x 5 for stainless steel	396297-01

PROFESSIONAL PLUS STAND

Tube cutter with deburrer for stainless steel tubes Ø 3 - 45 mm

Art.-Group 190

- ► Ideal for cutting thin stainless steel tubes
- Rollers and cutting wheel with needle bearings and special edge geometry for stainless steel tubes
- Also suitable for all other types of metal tubes
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Ergonomic rotary knob

Application

For cutting especially stainless steel, but also for aluminum, copper and thin steel tubes For tubes Ø 3 - 45 mm Maximum wall thickness 2.5 mm

LxWxH

180 x 40 x 70 mm



Cardboard card with hanger

Description	ArtNo.
Tube cutter	396 223
Spare wheel 19 x 5 for stainless steel	396297-01

PROFESSIONAL PLUS STANDARD

Tube cutter with deburrer for stainless steel tubes Ø 3 - 35 mm

Art.-Group 190

- Ideal for cutting thin stainless steel tubes
- Rollers and cutting wheel with needle bearings and special edge geometry for stainless steel tubes
- Also suitable for all other types of metal tubes
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Ergonomic rotary knob

Application

I xWxH

For cutting especially stainless steel, but also for aluminum, copper and thin steel tubes

For tubes Ø 3 - 35 mm Maximum wall thickness 2.5 mm

160 x 40 x 60 mm



Description	ArtNo.
Tube cutter	396 222
Spare wheel 19 x 5 for stainless steel	396297-01

PROFESSIONAL PLUS STANDAR

Tube cutter QUICK for stainless steel Ø 6 - 76 mm

Art.-Group 190

- Ideal for cutting thin stainless steel tubes
- Rollers and cutting wheel with needle bearings and special edge geometry for stainless steel tubes
- Also suitable for all other types of metal tubes
- Steel bearing arbor for better sliding of the carriage
- With 4 rollers for a better fastening of the tube
- Fast feed system reduces the processing time
- With completely removable NOGA reamer
- Quick and tool-free change of the cutting wheel
- Including spare wheel in the rotary knob
- Ergonomic rotary knob

Application

For cutting especially stainless steel, but also for aluminum, copper and thin steel tubes For tubes Ø 6 - 76 mm Maximum wall thickness 2.5 mm 255 x 100 x 30 mm

LxWxH







Sanitary cross wrench

Art.-Group 190

Sanitary cross wrench with 7 functions

Material

Coating

- 4 x external hexagon socket 3/8", 1/2", 3/4" + 1" for installation and removal of radiator valves and return fittings
- 3 x internal thread for hanger bolts M8, M10 + M12 for washbasin installation

Special steel

Red powder-coated

Sanitary wrench

PROFESSIONAL PLUS STANDARD

Art.-Group

- ► For quick installation of washbasin fixtures and angle valves
- Including attachment to screw hanger bolts M10 to the center
- Longer lever arm due to movable top piece on the center
- Suitable for hard-to-reach areas

Material Coating

Chrome-vanadium steel

Chrome-plated and matt-satin finish

According to DIN 3110 / ISO 3318 Norm



Plastic hanger		
Sizes	LxWxH mm	ArtNo.
17 x 19 x M10	215 x 45 x 15	6252

PLUS

200 x 200 x 20

Basin wrench

Art.-Group 190

6253

- ► For assembly or disassembly of washbasins and sink taps
- Excellent for hard-to-reach tap nuts
- Swiveling steel pawl and cross handle for left and right hand operation

Material Chrome-vanadium steel Coating Powder-coated



PROFESSIONAL PLUS STANDARD

Outer reamer with carbide cutting edges

Art.-Group

- ► Ideal for repair of threaded bolts and screws
- Fast and clean deburring of pipes, threaded rods, screws and much more due to carbide blades
- Suitable for diameters 3 54 mm
- To be used in cordless screwdrivers and drills
- Only use low rotational speed
- Perfect for various materials such as stainless steel, metal, non-ferrous metal and plastic







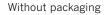












Size mm	Length mm	ArtNo.
10 - 32	240	6251





Size	Length mm	Ø range mm	Number of cutting edges	Max RPM	ArtNo.
1	49	3-19	3	500	35 401
2	57	13-35	5	150	35 402
3	63	34-54	9	60	35 403

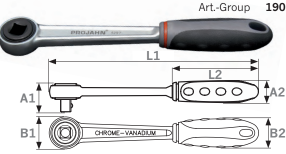
Push-through ratchet with rough toothing







- ► Robust and durable ratchet mechanism
- ▶ With robust rough toothing mechanism (48 teeth) for highest loads
- Switching from right-hand to left-hand happens when turning the ratchet
- ▶ Ratchet with ergonomic 2-component handle for secure support and fatigue-free work



Equipping Push-through square Handle 2-components-plastic Material Chrome-vanadium steel Output Various Coating Chrome-plated and matt-satin finish **Output locking** Ball catch groove, ball lock **Application Type** Manually operated Norm DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Without packaging

Size	Description Toothing		max. torque Nm	L1 mm	L2 mm	A1 mm	A2 mm	B1 mm	B2 mm	ArtNo.
12.5 [1/2"]	Reversible ratchet 12.5 [1/2"]	Rough, 48 teeth	600	251	105	35.5	28.0	39.0	35.0	4297
12.5 [1/2"]	Push-through square 12.5 [1/2	2"]		34						429 7-1

ONAL PLUS STANDARD

Radiator spud wrench for push-through ratchet



Material





 Radiator spud wrench allows fitting and removal of radiator-fittings, return-fittings and short plug valves



Chrome-vanadium steel Drive Outside square according to DIN 3120 / ISO 1174

 Coating
 Chrome-plated and matt-satin finish
 Locking Drive
 Ball stop

 Application Type
 Manually operated
 Norm
 DIN 3120 / ISO 1174

 Description
 Art.-No.

 Radiator spud wrench 5-steps 9.5 [3/8"] - 11.5 [29/64"] - 12.3 [31/64"] - 16.7 [21/32"] - 21 [53/64"]
 429 7-2

 Radiator spud wrench 8-steps 9.5 [3/8"] - 11.1 [7/16"] - 11.9 [15/32"] - 12.7 [1/2"] - 13.9 [35/64"] - 19 [3/4"] - 21.4 [27/32"] - 22.2 [7/8"]
 429 7-3

NAL PLUS STANDARD

Push-through ratchet set with radiator spud wrench











- With robust rough toothing mechanism (48 teeth) for highest loads
- Switching from right-hand to left-hand happens when turning the ratchet
- Ratchet with ergonomic 2-component handle for secure support and fatigue-free work
- Radiator spud wrench allows fitting and removal of radiator-fittings, return-fittings and short plug valves

Equipping Push-through square

Material Chrome-vanadium steel

Coating Chrome-plated and matt-satin finish

Handle 2-components-plastic

Application Type
Output

Output locking
Norm

Manually operated

Outside square according to DIN 3120 / ISO 1174

Ball stop

DIN 3122 / ISO 3315 / DIN 3120 / ISO 1174

Euro pocket

Content

1 Push-through ratchet 12.5 [1/2"] (4297)

1 Push-through square 12.5 [1/2"] (4297-1) 1 radiator spud wrench 5-steps 9.5 [3/8"] - 11.5 [29/64"] - 12.3 [31/64"] - 16.7 [21/32"] - 21 [53/64"] (4297-2) 4 297 -10

Art.-Group

190

190

Art.-Group

Art.-No.

PROFESSIONAL PLUS STANDARD

Universal key BASIC

Art.-Group

- ► For almost all common closures in electrical engineering, gas and water supply, air conditioning and ventilation technology, industry and many more
- In the center hub with heating vent closure
- Robust die-cast zinc construction
- ► Incl. chain and reversible bit



PROFESSIONAL PLUS STANDARD

Universal key PLUS

Art.-Group

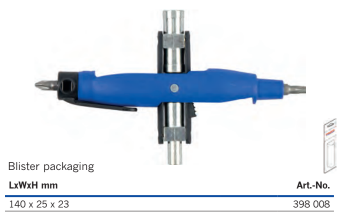
- ► For almost all common closures in electrical engineering, gas and water supply, air conditioning and ventilation technology, industry and many more
- With socket holder for 6.3 [1/4"] sockets
- Stable plastic case with closures made of die-cast zinc
- Incl. heating vent lock and magnetic 6.3 [1/4"] bit socket
- With 6.3 [1/4"] socket for attaching wrench inserts
- Ideal for caretakers and building technicians

Universal key ELECTRO

Art.-Group

182

- ▶ Ideal for electrical engineering, gas and water supply, air condition and ventilation plants, industry and more
- Includes almost all control cabinets closures
- Swivelling out of the key holder enables the use of the different profiles
- Control cabinet key in a handy ballpoint pen shape with fastening clip
- Stable plastic case with closures made of die-cast zinc
- Including heating vent closure
- Universal 6.3 [1/4"] bit holder for standard bits



PROFESSIONAL PLUS STAND

Universal key PROFI

- ► Includes almost all technical closures
- Ideal for electrical engineering, gas and water supply, air condition and ventilation plants, industry and more
- Universal 6.3 [1/4"] bit holder for standard bits
- Including heating vent closure
- With a stable chain and snap hook
- Robust die-cast zinc construction



LxWxH mm	ArtNo.
100 x 40 x 25	398 009



ArtNo.		•	•		•	0	lacktriangle	•	0
398007	-	PH 2	-	_	3-5 mm	5, 6, 7-8 mm	9 mm	-	1/4"
398008	20, 25 mm	PH 2	1.2x7 mm	-	3.5 mm	5, 6, 7-8 mm	9 mm	-	1/4"
398009	_	-	_	1/4"	3-5 mm	5, 6-7, 8-9 mm	5-6, 6-7, 8-9 mm		2x 1/4"
398010	_	_	-	-	3-5 mm	5, 6, 7-8, 9-10 mm	8-9, 10-11 mm	6 mm	1/4"

ESSIONAL PLUS STANDARD

Machinist hammer with shaft protection

Art.-Group 160

- ► German shape according to DIN 1041
- With hardened handle protection cover protects handle against damage
- ► Secure connection of head and handle
- ▶ With a robust hickory handle heavy duty and safe
- ► TÜV/GS approved user safety
- ► Hammer head black powder coated and corrosion protected

Norm DIN 1041



Without packaging

Weight	Length	ArtNo.
300 g	300 mm	2363
500 g	320 mm	2365
800 g	350 mm	2368
1000 g	360 mm	2369

Machinist hammer

Art.-Group 160

- ► German shape according to DIN 1041
- ► Face and peen neatly ground
- ► With a robust hickory handle heavy duty and safe
- ► TÜV/GS approved user safety
- ► Hammer head black powder coated and corrosion protected

lorm DIN 1041



Without packaging

Weight	Length	ArtNo.
100 g	264 mm	2301
200 g	284 mm	2302
300 g	304 mm	2303
400 g	324 mm	2304
500 g	324 mm	2305
800 g	353 mm	2308
1000 g	370 mm	2310
1500 g	385 mm	2315

FESSIONAL PLUS STANDARD

Stoning hammer with wooden handle

Art.-Group 160

- ► German shape according to DIN 6475
- ► Face grounded and edges cleanly beveled
- With a robust hickory handle heavy duty and safe
- ► TÜV/GS approved user safety
- ► Hammer head black powder coated and corrosion protected

Norm DIN 6475



Without packaging

Weight	Length	ArtNo.
1000 g	265 mm	2375
1250 g	265 mm	2374
1500 g	285 mm	2376

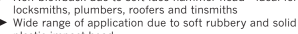
Dead-blow hammer

Roofing hammer

OFESSIONAL PLUS STANDARD

Art.-Group 160

- Non-blowback due to soft-face hammer head ideal for
- plastic impact head
- Changeable impact heads



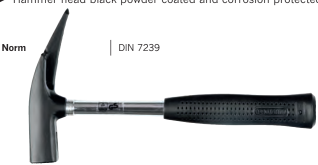


Without packaging

Description	Size	Length	ArtNo.
Dead-blow hammer	35 mm	315 mm	2341
Hammer head black	35 mm		2341-1
Hammer head yellow	35 mm		2341-2

Art.-Group

- ▶ Roofing hammer according to DIN 7239 for carpenter, roofer and tinsmiths
- With nail magnet to secure nails while applying them
- Head protection for more safety
- TÜV/GS approved user safety
- Hammer head black powder coated and corrosion protected



Without packaging

Weight	Length	ArtNo.
600 g	320 mm	2321

SIONAL PLUS STANDARD

Pin punch

Art.-Group

- For casting out or countersinking connecting elements such as rivets, pins or bolts
- Very high durability due to special chrome-vanadium-steel

Material	
Coating	

Chrome-vanadium steel Black phosphated

ONAL PLUS STANDARD

Taper punch

160 Art.-Group

- ► For casting out and driving in rivets, nails, spring pins, bolts and other connecting elements
- Very high durability due to special chrome-vanadium-steel

Material Coating

Chrome-vanadium steel Black phosphated



Without packaging

Size	Length	ArtNo.
2 mm	115 mm	3350-2
3 mm	125 mm	3350-3
4 mm	150 mm	3350-4
5 mm	165 mm	3350-5
6 mm	180 mm	3350-6
8 mm	180 mm	3350-8



Size	Length	ArtNo.
2 mm	120 mm	3355-2
3 mm	120 mm	3355-3
4 mm	120 mm	3355-4
5 mm	120 mm	3355-5
6 mm	120 mm	3355-6

PROFESSIONAL PLUS STANDARD

Center punch

Art.-Group 160

► For marking drill points on metal-surfaces

► Very high durability due to special chrome-vanadium-steel

Material Coating Chrome-vanadium steel Black phosphated PROFESSIONAL PLUS STANDARD

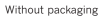
Chisel, short version

Art.-Group 160

- ► Flat chisel for minor renovation and dismantling work
- ► Cross chisel for metal applications
- ► Very high durability due to special chrome-vanadium-steel

MaterialChrome-vanadium steelCoatingBlack phosphated





Length	ArtNo.
120 mm	3370-1

Without packaging

Description	Size	Length	ArtNo.
Cross chisel	5 mm	130 mm	3370-2
Flat chisel	12 mm	130 mm	3370-3

DESSIONAL PLUS STANDARD

Chisel, long version

Art.-Group 160

- ► For general renovation and dismantling work
- ► Very high durability due to special chrome-vanadium-steel

MaterialChrome-vanadium steelCoatingRed powder-coated





Without packaging

Description	Size	Length	ArtNo.
Pointed chisel	16 mm	200 mm	3371-1
Flat chisel	16 mm	200 mm	3371-2

Taper punch set PREMIUM

5 **PIECES**

► All tools made of high-alloy tool steel with safety impact head high quality and durable

- All tools with removable hand protection
- Protects hands and fingers while working
- ▶ Protection can be removed for work in narrow areas
- Ground and polished surface
- ► Tools firmly embedded in the foam

Material Chrome-vanadium steel Coating Powder-coated DIN 6458 Norm 1 Taper punch 120 x 2 mm Equipping 1 Taper punch 120 x 3 mm 1 Taper punch 120 x 4 mm 1 Taper punch 120 x 5 mm







LxWxH mm Art.-No. 215 x 110 x 42 3356*

1 Taper punch 120 x 6 mm

PROFESSIONAL PLUS STANDARD

Combi set PREMIUM

5 **PIECES**

- All tools made of high-alloy tool steel with safety impact head high quality and durable
- ► All tools with removable hand protection
- Protects hands and fingers while working
- Protection can be removed for work in narrow areas
- Ground and polished surface
- ► Tools firmly embedded in the foam

Material Coating **Equipping**

LxWxH mm

215 x 110 x 42

Tool steel, high-alloyed

Powder-coated

- 1 Taper punch 120 x 3 mm
- Taper punch 120 x 4 mm Center punch 120 x 4 mm
- 1 Cross chisel 125 mm
- 1 Flat chisel 125 mm

Art.-No. 3371*







H 288 PROJAHN * Delivery while stocks last

160

Art.-Group

160 Art.-Group

OFESSIONAL PLUS STANDARD

Taper punch set

Pin punch set

6

pins or bolts

Art.-Group 160

5 PIECES Art.-Group 160

- ► All common taper punches in a practical holder
- Very high durability due to special chrome-vanadium-steel
- ► For casting out and driving in rivets, nails, spring pins, bolts and other connecting elements

Material
Coating
Equipping

Chrome-vanadium steel

Black phosphated

- 1 Taper punch 120 x 2 mm (3355-2) 1 Taper punch 120 x 3 mm (3355-3)
- 1 Taper punch 120 x 4 mm (3355-4) 1 Taper punch 120 x 5 mm (3355-5)
- 1 Taper punch 120 x 6 mm (3355-6)



Without packaging

LxWxH mm	ArtNo.
120 x 70 x 15	3355

Material Coating

Equipping

PIECES

Chrome-vanadium steel

► All common pin punches in a practical holder

Very high durability due to special chrome-vanadium-steel

For casting out or sinking connecting elements such as rivets,

Black phosphated 1 Pin punch 115 x 2 mm (3350-2) 1 Pin punch 125 x 3 mm (3350-3) 1 Pin punch 150 x 4 mm (3350-4) 1 Pin punch 165 x 5 mm (3350-5) 1 Pin punch 180 x 6 mm (3350-6) 1 Pin punch 180 x 8 mm (3350-8)



Without packaging

LxWxH mm Art.-No. 190 x 85 x 15 3350

SIONAL PLUS STANDARD

Combi set

5 **PIECES**

▶ Practical set of taper punches, chisels and a pin punch in plastic holder

Very high durability due to special chrome-vanadium-steel

Art.-Group 160

Material Coating Chrome-vanadium steel

Black phosphated

1 Pin punch 150 x 4 mm (3350-4) Equipping

- 1 Taper punch 120 x 3 mm (3355-3)
- 1 Center punch 120 x 2 mm (3370-1)
- 1 Cross chisel 130 mm x 5 mm (3370-2) 1 Flat chisel, octagonal, 130 x 12 mm (3370-3)

Without packaging

LxWxH mm Art.-No. 130 x 70 x 15 3370



Measuring tape with magnet and 2-component case



Art.-Group 180

- Shatterproof, compact plastic case with non-slip and ergonomic surface
- Magnetic hook for easy and quick measurement even from far distances
- Tape lock and automatic tape return
- Double clinched hook, movable for indoor and outdoor measurements



Blister packaging

Description	Tape Length	Tape Width	ArtNo.
Measuring tape	3 m	19 mm	3973
Measuring tape	5 m	25 mm	3975
Measuring tape	7.5 m	25 mm	3978
Display with 12x 3973	3 m	19 mm	397 312
Display with 12x 3975	5 m	25 mm	397 512
Display with 12x 3978	7.5 m	25 mm	397 812

PROFESSIONAL PLUS STANDAR

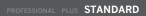
Wooden folding ruler

Art.-Group 180

- ► Made of durable and elastic wood
- Precision-class III according to EG norm
- The joints are made of weather resistant and high quality epoxidized swedish steel

Measuring Range

0 - 200 cm



Measuring tape with 1-component case

180 Art.-Group

- ► Robust and shock-resistant plastic case
- ► Tape lock and automatic tape return
- Double clinched hook, movable for indoor and outdoor measurements
- Removable belt clip
- ► According to CE-Norms, precision-class II



Blister packaging

Description	Tape Length	Tape Width	ArtNo.
Measuring tape	3 m	19 mm	3963
Measuring tape	5 m	25 mm	3965
Measuring tape	7.5 m	25 mm	3968

us **STANDARD**

Plastic folding ruler

Art.-Group

180

► Made of durable and elastic plastic

Measuring Range

0 - 100 cm



Without packaging

Length	LxWxH	ArtNo.
2 m	240 x 35 x 17 mm	2978



Without packaging

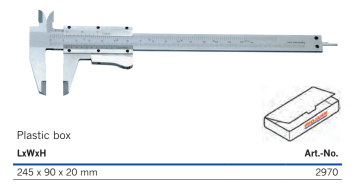
Length	LxWxH	ArtNo.
1 m	130 x 24 x 13 mm	3961

Vernier caliper

Art.-Group 180

- For outer, inner and depth measurements
- Made of stainless steel
- Glare-free matt chromed slider and rail
- ► In robust storage box
- ► Reading: 1/20 mm [1/128"]

Measuring Range Material Norm 0 - 150 mm [0 - 6"] Stainless steel DIN 862



Carpenter's pencil

Art.-Group 18

- ► For easy-to-read marking of wood, bricks, concrete, plaster, stones and other building materials
- ► To draw thick and thin lines
- Oval shape prevents from rolling away
- ► Made of solid wood with break-resistant lead, unsharpened



Without packaging

Length	ArtNo.
180 mm	2979

L PLUS STANDARD

Chalk liner

Art.-Group 18

- ► For drawing long straight lines on surfaces such as wood, metal and concrete
- Large color powder capacity
- ► With steel loop at the cord outlet
- Hardened hook with curved spikes perfect for fastening to edges
- ► Solid plastic case (PP)



Without packaging

Length	LxWxH	ArtNo.
30 m	120 x 80 x 40 mm	2390

PROFESSIONAL PLUS STANDARD

Color powder for chalk line roller

Art.-Group

182

► Color powder for the use with chalk line rollers



Without packaging

Colour	Content	ArtNo.
blue	100 g	2393-1
blue	500 g	2394-1
red	100 g	2393-2
red	500 g	2394-2

Spirit levels with vertical mirror vial

Art.-Group 9

- ➤ Two solid UV-resistant vials, incl. one patented "Plumb Site Dual View" vertical vial
- ► Easy frontal reading of the vertical vial, even at narrow areas
- ► Accurate measurement results even with long lengths
- ► Tolerance: 0.5 mm/m
- ► Robust tool
- ➤ 1.5 mm profile strength
- ► Shock-absorbing end caps prevent damage when falling down
- ► Long lifetime
- ► Ergonomic working
- Prevent damage when falling down

Spirit level with vertical mirror vial and magnets

Art.-Group

9/

- Easy to work with because spirit level holds magnetically on metallic surfaces
- ► Two solid UV-resistant vials, incl. one patented "Plumb Site Dual View" vertical vial
- ► Easy frontal reading of the vertical vial, even at narrow areas
- Accurate measurement results even with long lengths
- ► Tolerance: 0.5 mm/m
- ► Robust tool
- ► 1.5 mm profile strength

PROFESSIONAL PLUS STANDARD

- Shock-absorbing end caps prevent damage when falling down
- Long lifetime



Length cm	ArtNo.
30	2976-030
40	2976-040
60	2976-060
80	2976-080
100	2976-100
120	2976-120
150	2976-150
180	2976-180
200	2976-200



Length cm	ArtNo.
30	2976-031
40	2976-041
60	2976-061
80	2976-081
100	2976-101

DNAL PLUS STANDARD

Spirit level

Art.-Group 94

- Two solid UV-resistant vials for horizontal and vertical measurement
- ► Tolerance: 0.5 mm/m for accurate measurement results
- ► Accurate measurement results even with long lengths
- ► 1.0 mm profile strength
- ► Shock-absorbing end caps prevent damage when falling down

ROFESSIONAL PLUS STANDARD

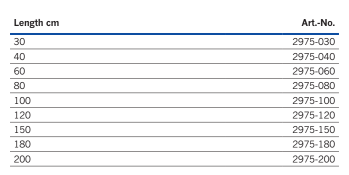
Mini spirit level 10 cm

Art.-Group

94

- ▶ 10 cm Mini spirit level perfect size for pockets
- ► Ideal for switch and socket inserts
- ► Shock-absorbing end caps prevent damage when falling down
- ➤ Tolerance: 0.5 mm/m for accurate measurement results









Description	Length	ArtNo.
Mini spirit level	10	2975-010
Display with 10x 2975-010	10	2975-011



Universal cutter knife with retractable blade

Art.-Group 180

- ► Robust and solid plastic case
- Non-slip 2-component handle for ergonomic working
- Quick and easy blade exchange
- Including 5 blades
- Slidable and lockable blade
- ▶ Blade width: 18 mm
- ▶ 100 mm Snap-off blade divided into 8 sections

Safety cutter knife with automatic-blade

Art.-Group 180

- ► Automatic blade retraction prevents injuries
- ► Non-slip 2-component handle for ergonomic working
- ► Quick and easy blade exchange

professional PLUS standard

► Including one blade







Description	Length	ArtNo.
Universal cutter knife	180 mm	3311
Replacement-blades (10 pieces) for universal cutter knife 3311		3311-1
Display with 12x universal cutter knife 3311		331112



Blister packaging

Description	Length	ArtNo.
Safety cutter knife with automatic-blade	145 mm	3312
Replacement-blades (10 pieces) for 3301, 3306, 3312		3303
Display with 24x safety cutter knife 3312		331224

OFESSIONAL PLUS STANDA

Universal cutter knife in protection case

Art.-Group

180

- ► Robust and solid case
- With ergonomic pistol handle
- In practical protection case with belt clip
- ► With retractable blade
- Quick and easy blade exchange
- ► Including one blade

rofessional **PLUS** standari

Universal cutter knife with retractable blade

Art.-Group 180

- ► Solid and break-resistant zinc die-cast case
- ► With retractable blade
- ► Quick and easy blade exchange
- ► Including one blade



Without packaging

Description	Length	ArtNo.
Universal cutter knife in protection case	210 mm	3301
Replacement-blades (10 pieces) for 3301, 3306, 3312		3303



Without packaging

Description	Length	ArtNo.
Universal cutter knife with retractable blade	155 mm	3306
Replacement-blades (10 pieces) for 3301, 3306, 3312		3303

10 replacement-blades

Art.-Group 180

- ► For safety cutter knife with automatic-blade, art.-no. 3312
- ► For universal cutter knife with retractable blade, art.-no. 3306
- ► For universal cutter knife in protection case, art.-no. 3301

Content

10 replacement-blades



Without packaging

Description	ArtNo.
Replacement-blades (10 pieces) for 3301, 3306, 3312	3303



Metal hack saw

PROFESSIONAL PLUS STANDARI

Art.-Group 180

- ► Ideal for minor sawing applications
- Incl. universal saw blade for plastic, wood, metal and aluminum
- Blade length 155 mm

- ► For sawing pipes, metal profiles, sheets and other parts made of metal
- Incl. saw blade for metal applications
- Solid and durable hack saw
- Blade length 300 mm





Without packaging

Description	Length	ArtNo.
Small hack saw	260 mm	3304
Replacement saw blade	155 mm	3304-1

Without packaging

Description	Length	ArtNo.
Metal hack saw	390 mm	3305
Replacement saw blade	300 mm	6 530 024

PROFESSIONAL PLUS STANDARD

PUK hand saw

► Original PUK 305 hand saw

180 Art.-Group

Art.-Group

180

- High quality and practical hand saw for craft and industry With solid and durable wooden handle
- Incl. universal saw blade for plastic, wood, metal and aluminum
- Blade length 150 mm

ESSIONAL PLUS STANDARD

File set

Art.-Group 181

- ▶ Practical 5-piece file set, consisting of flat, round, half-round, triangular and square file
- ► In high quality and durable pouch
- ▶ With 2-component handle for a secure grip and fatigue-free working

Content

- 1 flat file cut 2, 200 mm
- 1 round file cut 2, 200 mm
- 1 triangular file cut 2, 200 mm 1 half round file cut 2, 200 mm
- 1 square file cut 2, 200 mm



Without packaging

Description	Length	ArtNo.
PUK hand saw with universal saw blade	290 mm	3307
PUK universal saw blade	150 mm	3307-1
PUK metal saw blade	150 mm	3307-2



Pouch		
Description	ArtNo.	
File set	3380	
Pouch without equipment	3380E	

Wire brush steel

Art.-Group 181

- ► Perfect for rust removal, deburring, roughening, paint removing and cleaning of surfaces
- Made of durable beech wood with rounded handle
- Resistant and smooth wire bristles made of steel
- Tempered steel wire, diameter 0.30 0.35 mm
- ► Length of wired part: 135 140 mm
- Height of wire bristles: 25 mm

ROFESSIONAL PLUS STANDARD

Wire brush brass

Art.-Group 181

- ► Especially for roughening, descaling, polishing and cleaning
- ► No damaging of chrome-plated surfaces
- ▶ Made of durable beech wood with rounded handle
- ► Wavy wire bristles made of brass for gentle processing of
- Brass wire, diameter 0.25 0.30 mm
- ► Length of wired part: 135 140 mm
- ► Height of wire bristles: 25 mm





Without packaging

Description	LxWxH mm	ArtNo.
2-row	280 x 25 x 40	3375-2
3-row	280 x 30 x 40	3375-3
4-row	280 x 35 x 40	3375-4
5-row	280 x 40 x 40	3375-5

Without packaging

Description	LxWxH mm	ArtNo.
3-row	280 x 30 x 40	3377-3
4-row	280 x 35 x 40	3377-4

DESSIONAL PLUS STANDARD

Wire brush stainless steel

- Art.-Group
- ► Especially for roughening, descaling, polishing and cleaning of stainless steel or aluminum
- Made of durable beech wood with rounded handle
- Waved wire bristle made of V2A-stainless steel for gentle processing of surfaces
- V2A-stainless steel wire, diameter 0.30 0.35 mm
- Length of wired part: 135 140 mm
- ► Height of wire bristles: 25 mm

SIONAL PLUS STANDARD

File brush

Art.-Group 181

- ▶ Ideal for cleaning files and similar surfaces with fine grooves and indentations
- ► Also suitable for rust and paint removal
- ► Resistant and smooth wire bristles made of steel
- ► Useable area: 115 x 40 mm
- ► Height of wire bristles: 10 mm





Without packaging

Description	LxWxH mm	ArtNo.
3-row	280 x 30 x 40	3376-3
4-row	280 x 35 x 40	3376-4

Without packaging

Descri	ption	LxWxH mm	ArtNo.
File br	ush	250 x 45 x 20	3378



Spark plug brush

Art.-Group

- ► For cleaning of spark plugs, all electrical contacts and similar metal parts
- No damage to metal surfaces
- Made of durable beech wood with rounded handle
- Wavy wire bristles made of brass for gentle processing of
- Brass wire, diameter 0.15 mm
- ► Length of wired part: 45 mm
- ► Height of wire bristles: 15 mm



Without packaging

Description	LxWxH mm	ArtNo.
3-row	145 x 15 x 25	3379

Screw extractor set



Art.-Group 182

- For unscrewing broken screws and bolts
- ► In plastic box with hinged clear lid
- ► For screws M3 to M24

PROFESSIONAL PLUS STANDARD

Content

1 M3 - M6 [1/8" - 1/4"] - pre-drilling dia. 1.8 mm 1 M6 - M8 [1/4" - 5/16"] - pre-drilling dia. 3.2 mm 1 M8 - M11 [5/16" - 7/16"] - pre-drilling dia. 4.5 mm 1 M11 - M14 [7/16" - 9/16"] - pre-drilling dia. 6.5 mm 1 M14 - M18 [9/16" - 3/4"] - pre-drilling dia. 8.5 mm 1 M18 - M24 [3/4" - 1"] - pre-drilling dia. 12.0 mm



Blister packaging

LXWXH MM	ArtNo.
105 x 70 x 18	3059

rofessional **PLUS** standar

2-in-1 magnetic pick up tool



Art.-Group 182

- ► Ideal for lifting small parts from cavities and gaps Flexible: can also be used around corners and edges
- Two lifting functions:
- 1. Magnet for metallic parts: lifting force approx. 6 8 N, equals 0.6 - 0.8 kg
- 2. Gripper for non-metallic parts

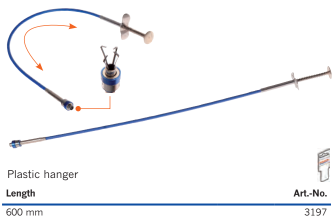
ofessional **PLUS** standari

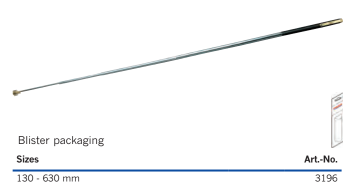
Magnetic pick up tool



Art.-Group 182

- ► Ideal for lifting small parts from cavities and gaps
- Extendable from 130 to 630 mm, thus ideally adjustable to various tasks
- With an extra strong magnet for metal parts: lifting force approx. 20 N, equals 2 kg
- Including retaining clip for pockets or shirts





90° angle drilling adapter with quick-release chuck

- Ideal for drilling and screwing in hard-to-reach areas and angles, such as for furniture and window constructions or car body and automotive engineering
- ► Durable and robust due to extra heavy and solid metal design
- ▶ Ball bearing guides reduce friction and increase lifetime
- ▶ 10 mm [3/8"] hexagonal drill chuck
- ➤ With solid and durable quick-release drill chuck (1 10 mm)
- ► Max. torque: 40Nm





PROFESSIONAL PLUS STANDARD

90° angle screwing adapter 6.3 [1/4"]

- Ideal for screwing in hard-to-reach areas and angles, such as for furniture and window constructions or car body and automotive engineering
- ▶ Durable and robust due to extra heavy and solid metal design
- ► Ball bearing guides reduce friction and increase lifetime
- With 6.3 [1/4"] hexagonal shank and 6.3 [1/4"] quick-release chuck
- ► Max. torque: 40Nm

Paper box

Description

Art.-No.

90° angle screwing adapter

398 052



Art.-Group 182

PROFESSIONAL PLUS STANDA

Malleable cast iron screw clamp according to DIN 5117

Art.-Group 18

- Extremely resilient due to very heavy malleable cast iron clamping arms
- ► Sectional rail slip-proof galvanized, grooved on 6 sides
- ► With ergonomic wooden handle
- Steel pressure plate and trapezoidal thread arbor for high tightening forces
- ► Incl. plastic protection caps for sensitive surfaces

Norm

DIN 5117



Without packaging

Size	Rail	ArtNo.
160 x 80 mm	25 x 6 mm	2941-0160
200 x 100 mm	30 x 8 mm	2941-0200
250 x 120 mm	30 x 8 mm	2941-0250
300 x 140 mm	35 x 9 mm	2941-0300
400 x 175 mm	35 x 9 mm	2941-0400
500 x 120 mm	35 x 11 mm	2941-0500
600 x 120 mm	35 x 11 mm	2941-0600
800 x 120mm	35 x 11 mm	2941-0800
1000 x 120 mm	35 x 11 mm	2941-1000
1250 x 120 mm	35 x 11 mm	2941-1250

All-steel screw clamp

Art.-Group 181

- ► Solid construction due to frame made of cold-drawn steel
- ► Sliding arm drop forged
- ► With ergonomic wooden handle
- Steel pressure plate and trapezoidal thread arbor for high tightening forces



Without packaging

Size	Rail	ArtNo.
160 x 80 mm	16.0 x 7.5 mm	2942-0160
200 x 100 mm	19.5 x 9.5 mm	2942-0200
250 x 120 mm	22.0 x 10.5 mm	2942-0250
300 x 120 mm	25.0 x 12.0 mm	2942-0300
400 x 120 mm	25.0 x 12.0 mm	2942-0400
500 x 120 mm	25.0 x 12.0 mm	2942-0500

PROFESSIONAL PLUS STANDA

All-steel lever clamp

Art.-Group 181

- ► For quick and easy clamping with high pressure due to self-locking lever-operated toothed segment
- ► Solid construction due to frame made of cold-drawn steel



Without packaging

Size	Rail	ArtNo.
160 x 80 mm	16.0 x 7.5 mm	2943-0160
250 x 120 mm	22.0 x 10.5 mm	2943-0250
400 x 120 mm	25 x 12 mm	2943-0400

General Terms and Conditions of PROJAHN Präzisionswerkzeuge GmbH



Valid since April 1, 2017. All beforegoing general terms and conditions herewith lose their validity. Please be advised that general terms and conditions below are a translation of the German general terms and conditions. The German general terms and conditions are also valid for international business.

1. Genera

- 1.1 Our deliveries, services and offers are made exclusively on the basis of these terms and conditions, which will also apply to all future business relations even if they are not expressly agreed anew. These terms and conditions are considered agreed upon receipt of the goods or services at the latest. Counter-confirmations on the part of the purchaser with reference to the purchaser's own terms of business or purchase are hereby rejected.
- 1.2 All agreements made between the purchaser and ourselves for the purpose of performance of this contract must be recorded in writing.

2. Place of Performance, Passing of Risk, Insurance

- 2.1 The place of performance for delivery and payment is Dietzenbach.
- 2.2 The risk passes to the purchaser as soon as the consignment has been transferred to the person carrying out the transportation or as soon as it has left our warehouse for the purpose of dispatch. If the dispatch is delayed at the purchaser's request, the risk passes to the purchaser on notification that the consignment is ready for dispatch.

3. Offers and Prices

- 3.1 The presentation of our goods on the internet or in the catalogue does not constitute an offer to which we are bound. It is an invitation to our customers to make us a binding offer.
- 3.2 The order placed by our customer represents a binding offer to conclude a contract of sale relating to the ordered goods. Insofar as we acknowledge receipt of the order, this does not represent binding acceptance of the order.
- 3.3 The contract of sale is brought about only when we forward a binding order confirmation to the purchaser or send the ordered goods to the purchaser.
- 3.4 If we submit an offer, it is non-binding and without engagement. Declarations of acceptance and all orders require our confirmation by letter or by written telecommunication to attain legal validity.
- 3.5 We reserve the right to change prices and to make technical modifications. The images of our products in the catalogue and on the internet are not binding. Furthermore, no liability for printing errors is accepted.
- 3.6 The price list valid on the order date applies.
- 3.7 The prices are subject to VAT at the respective statutory rate.
- 3.8 The catalogue indicates the packaging units corresponding to the respective products. The packaging units are the minimum purchase quantity. If an order for a reduced quantity is placed, we increase the order automatically to the relevant packing unit. This procedure does not require the orderer's express consent.

4. Shipping Costs

Unless agreed otherwise, the following applies:

- 4.1 Our prices are "ex works", excluding packaging.
- 4.2 From a net order value of Euro 250.- upwards, we deliver free domicile within Germany, including packaging.
- 4.3 A mark-up of Euro 5.00 is charged for orders from domestic customers with a net order value of less than Euro 50.-.

5. Delivery and Performance Tim

- 5.1 Delivery dates or delivery periods, which may be agreed on a binding or non-binding basis, have to be stated in writing.
- 5.2 We cannot be held responsible for delays in delivery and performance due to force majeure and events which significantly impede or ren der delivery by us impossible, not merely on a temporary basis – including, in particular, including, in particular, strikes, lockouts, official rulings etc., and inclusive of such events affecting our suppliers and sub-suppliers, even in case of bindingly agreed dates and deadlines. They entitle us to postpone delivery or performance for the duration of the hindrance plus a reasonable lead time, or to withdraw from the contract in whole or in part on account of the part not fulfilled. If the hindrance lasts longer than three months. the purchaser is entitled to withdraw from the unfulfilled part of the contract after having granted a reasonable extension of time. If the delivery period is prolonged or if we are released from our obligations, the purchaser cannot derive any claims for damages from this. We will only have the right to plead the aforementioned circumstances if we have notified the purchaser
- 5.3 We are entitled to make partial deliveries and render partial performance at any time unless the purchaser excluded partial delivery or partial performance when the contract was concluded.
- 5.4 The adherence to the delivery and performance duties on our part presupposes the punctual and orderly fulfilment of the purchaser's obligations.
- 5.5 If the purchaser defaults on acceptance, we are entitled to claim compensation for the damage or loss we incur. We are entitled to claim liquidated damages for non-fulfilment to the amount of 15% of the agreed purchase price unless the purchaser proves that the damage or loss we incurred is lower or we prove that the damage or loss is higher.
- 5.6 Upon default of acceptance the risk of accidental deterioration and accidental loss passes to the purchaser.

6. Special Tools

If we accept an order for special tools and confirm it in writing, we are entitled to deliver a reasonably higher or lower number of units.

7. Warranty, Notification of Defects

- 7.1 Immediately after the goods we deliver have arrived at their destination, they have to be inspected and handled with the due care and diligence of a prudent businessman. If the goods are not inspected, we cannot be held liable for any defects. This applies analogously if defects identifiable at a later stage are not promptly notified. We are to be notified of any defects in writing, at the latest within 8 days from receipt of the goods.
- 7.2 Defects of quality are constituted only if the defects exist at the time of delivery. Therefore defects of quality are not constituted if the complaints can be put down to unsuitable or improper use of our tools, natural wear, faulty or negligent handling, excessive workloads, the use of unsuitable operating resources, as well as chemical, electrochemical or electrical influences, insofar as the usability under corresponding special conditions was not agreed.
- 7.3 If defects of quality are constituted, we have the right to choose whether the supplementary performance takes the form of rectification or replacement. We also have the right to issue a commensurate credit note for the article supplied.
- 7.4 The buyer is not entitled to base a rescission claim on defects of quality which only insignificantly reduce the value or fitness for use of the goods.

8. Terms of Payment, Default in Payment

- 8.1 The billing amount is due immediately without deductions after receipt of invoice.
- 8.2 Payment will be deemed to have been made only when the sum is at our disposal. In the case of cheques, payment will be deemed to have been made only when the cheque has been cashed.
- 8.3 We are entitled, notwithstanding any purchaser's stipulations to the contrary, to post payments first against the purchaser's older debts. We will inform the purchaser of the nature of this settlement. If costs and interest have accrued, we are entitled to post the payment first against the costs, then against the interest and finally against the principal debt.
- 8.4 The purchaser will be in default on the 30th day after the date of invoice, without a separate notice of default having to be served. In case of default in payment, the unsettled claim bears interest at the rate of 8 percentage points above the respective base rate. The interest is to be set at a lower rate if the purchaser provides evidence of a lower burden. It is admissible for us to produce evidence of higher loss.
- 8.5 The purchaser does not have the right to offset, retain or reduce payments, even in the event of complaints or counterclaims, unless we expressly agree to such or the counterclaims have been res judicata or are undisputed. The buyer has a right of retention only due to counterclaims under the same contractual relationship.

9. Reservation of Title

- 9.1 The goods supplied remain our property until settlement of all claims (including all current account balance claims) to which we are entitled from the purchaser on any legal grounds, now or in future.
- 9.2 The goods subject to retention of title may be sold by the purchaser in the ordinary course of business as long as the purchaser is not in default. Pledging or transfer of ownership by way of security is inadmissible. The claims (including all current account balance claims) accruing from the resale or on any other legal grounds (insurance, tort) with respect to the goods subject to retention of title are herewith assigned to us in their entirety by the buyer by way of security. We revocably authorize the purchaser to collect the claims assigned to us, for his account and in his name. This authorization for collection can be revoked only if the purchaser does not duly fulfil his payment obligations.
- 9.3 If a third party attempts to seize the goods subject to retention of title, in particular in case of attachment, the purchaser will draw attention to our ownership and notify us without delay so that we are in a position to enforce our title. If the third party is not in a position to reimburse us for the court and out-of-court costs incurred in this connection, the purchaser will be liable for them.
- 9.4 In case of breach of contract by the purchaser in particular, default in payment we are entitled to withdraw from the contract and to demand the return of the goods.

10. Limitation of Liability

- 10.1 Claims for damages are excluded, irrespective of the nature of the breach of obligations, including tort, unless deliberate or grossly negligent acts are involved.
- 10.2 In case of breach of fundamental contractual obligations, we are liable for every act of negligence, but only to the extent of the foreseeable damage or loss. Claims for loss of profit, saved expenditure, third-party claims for damages, and other indirect and consequential damage cannot be made unless a quality feature we guarantee has the express purpose of protecting the purchaser from such damage or loss.
- 10.3 The limitations and exclusions of liability set forth in paragraphs 10.1 and 10.2 do not apply to claims arising as a result of fraudulent conduct on our part, nor to liability for guaranteed quality features, claims under product liability law or damage resulting from injury to life, body and health.
- 10.4 To the extent that our liability is excluded or limited, this also applies to our employees, representatives and persons we engage for fulfilling our obligations.

11. Protection of Data Privacy

We store and process personal and company-related data as far as is necessary for executing the orders and as far as is admissible under the German Federal Data Protection Act (BDSG).

12. Applicable Law, Legal Venue, Severability

- 12.1 All legal relations between the purchaser and ourselves are governed by the laws of the Federal Republic of Germany to the exclusion of the provisions of the United Nations Convention on Contracts for the International Sale of Goods.
- 12.2 The legal venue for all disputes arising directly or indirectly from the contractual relationship is our principal place of business. We have the right to also assert claims at another place of jurisdiction.
- 12.3. Should any one of the above provisions be inoperative, the validity of the other provisions will remain unaffected. The provision concerned is to be replaced by an operative one that most closely resembles the economic intent of the original provision.

Keyword Index

Keyword	Page	Keyword	Page
Δ			
, , , , , , , , , , , , , , , , , , ,	105 100 100	Cross-head bits 6.3 [1/4"]	185-189
ACR bits 6.3 [1/4"]	185, 188-190	Cutter knives	293, 294
Adapter 10 [3/8"]	103	D	
Adapter 12.5 [1/2"] Adapter 20 [3/4"]	114	Dead-blow hammer	286
Adapter 25 [1"]	121	Deep impact socket 12.5 [1/2"]	
Adapter 6.3 [1/4"]	94	Deep impact socket 20 [3/4"]	142
Adapter for ratchet wrenches	156	Deep impact socket 25 [1"]	144
Adjustable wrench	165	Deep impact socket 23 [1]	131
Adjustable wrenches	165	Deep impact socket Xi-on 12.5 [1/2"	
All-steels clamps	299	Deep socket 10 [3/8"]	97
Angle drill adapter	298	Deep socket 12.5 [1/2"]	107
Assemblies for workshop trolleys		Deep socket 6.3 [1/4"]	88
ASSY bits	201	Douple open end wrench sets	161
7,001 510	201	Douple open end wrenches	161
В		Douple open-ended wrench sets	161
Ball point bits 6.3 [1/4"]	198	Douple open-ended wrenches	161
Ball point keys	241-245	Douple ring ratchet wrenches	154, 155
Basin wrench	282	Douple ring wrenches	153, 162, 163
Bit adapter	217	Douple ring wrenches sets	162, 163
Bit holder	214, 215		
Bit ratchet wrenches	153	E	
Bit ratchets	209	Elbow pipe wrench	252, 254
Bit ratchets 6.3 [1/4"]	209	Equipped workshop trolleys	22-30
Bit screwdriver	234-237	Extension 10 [3/8"]	102
Bit sts	172-184, 197	Extension 12.5 [1/2"]	112
Bits	184-208	Extension 20 [3/4"]	118
Bits with color marking	185-200	Extension 25 [1"]	120
Blades for knives	294	Extension 6.3 [1/4"]	92, 93
Blind rivet nut pliers / adapter	265		
Blind rivet pliers / adapter	263-264	F	
Bolt cutter	270	Files	295
Brake line wrenches	163	Files brush	296
Brake line wrenches sets	163	Fitting plier wrenches	252
Brass wire hand brush	296	Flare nut wrench sets	163
Brushes	296, 297	Flare nut wrenches	163
		Flat chisel	287
C		Flat nose plier	260
Caliper	291	Flexible extension bar	93
Carpenter's pencil	291	Folding ruler	290
Chain nose pliers	260		
Chalk liner	291	G	
Chisel	287	GearTech ratchet wrenches	150-156
Circlip pliers	261, 262	Go-through socket sets	66
Clamps with quick-lever handle	299		
Clutch bits 6.3 [1/4"]	202	Н	
), 192, 198, 200	Hacksaw	295
Combination pliers	248	Hammer	285, 286
	0-153, 157-159	Hex bit sockets 12.5 [1/2"]	111
	0-152, 157-160	Hex bits 10 [3/8"]	101
Combination wrenches long version	158	Hex bits 10 mm	207
Combination wrenches long version		Hex bits 5/16"	205
Construction wrenches	167	Hex bits 6.3 [1/4"]	198, 199
Cross chisel	287	Hex bits 6.3 [1/4"] Hex bits sockets 6.3 [1/4"]	198, 199
			241-246
Cross-head bit sockets 10 [3/8"]	99, 100	Hex keys	
Cross-head bit sockets 6.3 [1/4"]	90, 91	Hex screwdriver	239
Cross-head bits 5/16"	204	Hey keys	241-246

LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M September 1 Machinist hammer 285 Magnetic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillips bit softs 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips VDE screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrenches 164 Pipe wrenches 252	Keyword	Page
Impact adapter 135, 217 Impact extensions 134, 141, 144 Impact sockets 12.5 [1/2"] 131-139 Impact sockets 20 [3/4"] 141-143 Impact sockets 25 [1"] 144-146 Impact sockets 25 [1"] 144-146 Impact sockets thin-wall deep 133, 134, 138, 139 Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K Knives 293, 294 L LED lights 273-275 LED working lamps 275, 276 Lights 273-275 Long nose pliers 248, 257 Long nose pliers VDE 257 M Machinist hammer 285 Magnetic trays 20 Magnetic bocket holders 10 [3/8"] 104, 105 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tapes 290 Measuring tapes 290 Measuring tools 297 Phillips bits 5/16" 204 Phillips bits sockets 10 [3/8"] 99 Phillips bits sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 95 Measuring tools 290 Mesh cutter 270 Pin punches 286, 289 Pincers 293, 231 Pin punches 286, 289 Pincers 153, 143, 145 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pliers 255-259 Powder for chalk liner 291	Hook driver bit 6.3 [1/4"]	201
Impact extensions 134, 141, 144 Impact sockets 12.5 [1/2"] 131-139 Impact sockets 20 [3/4"] 141-143 Impact sockets 25 [1"] 144-146 Impact sockets thin-wall deep 133, 134, 138, 139 Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch keys 245 Inch pact universal joint 135, 142, 145 Inch combination wrenches 159 Inch combination wrenches 159 Inch pact wrenches 153, 155 Inch pact wrenches 153, 155 Inlays for workshop trolleys 32-46 K K K K Kinves 293, 294 L L LED lights 273-275 LED working lamps 275, 276 Lights 273-275 LeD working lamps 275, 276 Lights 273-275 LeD working lamps 275, 276 Magnetic trays 20	1	
Impact extensions 134, 141, 144 Impact sockets 12.5 [1/2"] 131-139 Impact sockets 20 [3/4"] 141-143 Impact sockets 25 [1"] 144-146 Impact sockets thin-wall deep 133, 134, 138, 139 Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch keys 245 Inch pact universal joint 135, 142, 145 Inch combination wrenches 159 Inch combination wrenches 159 Inch pact wrenches 153, 155 Inch pact wrenches 153, 155 Inlays for workshop trolleys 32-46 K K K K Kinves 293, 294 L L LED lights 273-275 LED working lamps 275, 276 Lights 273-275 LeD working lamps 275, 276 Lights 273-275 LeD working lamps 275, 276 Magnetic trays 20	•	135, 217
Impact sockets 12.5 [1/2"] 131-139 Impact sockets 20 [3/4"] 141-143 Impact sockets 25 [1"] 144-146 Impact sockets thin-wall deep 133, 134, 138, 139 Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K K K K K LED lights 273-275 LED working lamps 275, 276 Lights 273-275 Long nose pliers 248, 257 Long nose pliers VDE 257 M Machinist hammer 285 Magnetic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270		
Impact sockets 20 [3/4"] 141-143 Impact sockets 25 [1"] 144-146 Impact sockets thin-wall deep 133, 134, 138, 139 Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K Knives 293, 294 L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 6.3 [1/4"] 95 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tapes 290 Measuring tools 297 Mesh cutter 270 P Phillips bits 5/16" 204 Phillips bits 5/16" 204 Phillips bits cokets 10 [3/8"] 99 Phillips bits sockets 6.3 [1/4"] 95 Phillips bits sockets 10 [3/8"] 99 Phillips bits sockets 10 [3/8"] 99 Phillips bits sockets 10 [3/8"] 99 Phillips bits sockets 3 [1/4"] 95 Phillips bits sockets 10 [3/8"] 99 Phillips bits sockets 10 [3/8"] 185-188 Phillips screwdrivers 230, 231 Pin punches 286, 289 Pincers 135, 143, 145 Pipe socket wrenches 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291		
Impact sockets 25 [1"] 144-146 Impact sockets thin-wall deep 133, 134, 138, 139 Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K Kinvies 293, 294 L L LED lights 273-275 LED working lamps 275, 276 Lights 273-275 Long nose pliers 248, 257 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 10 [3/8"] 104, 105 Measuring tapes 290 Measuring tools 290 Measuring tools 290 Measuring tools 290 Mesh cutter 270		
Impact sockets thin-wall deep 133, 134, 138, 139 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K Kinives 293, 294 L L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M Amagentic trays 20 Magnetic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Measuring tools 290 Mesh cutter 270 Phillips bit sockets 6.3 [1/4"] 9		
Impact sockets Xi-on 12.5 [1/2"] 140 Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K K K Knives 293, 294 L L LED lights 273-275 LED working lamps 275, 276 Lights 273-275 Long nose pliers 248, 257 Long nose pliers VDE 257 M S Magnetic trays 20 Magnetic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Messuring tools 290 Mesh cutter 270 Phillips bit sockets 10 [3/8"] 99 <td></td> <td></td>		
Impact universal joint 135, 142, 145 Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K Knives 293, 294 L LED lights 273-275 LED working lamps 275, 276 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips corewdrivers 220-222 Phillips vDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrenches 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	· ·	
Inch combination wrenches 159 Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K Knives 293, 294 L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 200 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tapes 290 Mesh cutter 270 P Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 95 Phillips bit sockets 6.3 [1/4"] 95 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips both sockets 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 255-259 Pincers 255-259 Piorted chisel 287 Powder for chalk liner 291		
Inch hex keys 245 Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K Knives 293, 294 L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 200 Magnetic nut setter 6.3 [1/4"] 208 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 297 Measuring tools 290 Mesh cutter 270 P Phillips bit softer 6.3 [1/4"] 95 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 95 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pincers 253 Pipe socket wrenches 164 Pipe socket wrenches 164 Pipe socket wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291		
Inch ratchet wrenches 153, 155 Inlays for workshop trolleys 32-46 K K Knives 293, 294 L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 20 Magnetic nut setter 6.3 [1/4"] 208 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tapes 290 Measuring tapes 290 Mesh cutter 270 P Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 10 [3/8"] 99 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 164 Pipe socket wrenches 164 Pipe socket wrenches 164 Pipe wenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291		
K K K K K K K K K K		
K L L L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M State of the control		
L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M	1/	02 10
L LED lights 273-275 LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M	<u>K</u>	
LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M September 1 Machinist hammer 285 Magnetic trays 20 Magnetic nut setter 6.3 [1/4"] 208 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillips bit softs 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips bits 6.3 [1/4"] 185-188 Phillips VDE screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrenches 164	Knives	293, 294
LED working lamps 275, 276 Lights 273-276 Long nose pliers 248, 257 Long nose pliers VDE 257 M September 1 Machinist hammer 285 Magnetic trays 20 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillips bit softs 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips VDE screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrenches 164 Pipe wrenches 252	L	
Lights 273-276 Long nose pliers VDE 257 M Machinist hammer 285 Magentic trays 20 Magnetic nut setter 6.3 [1/4"] 208 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tapes 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips Screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 164 Pipe socket wrenches 164 Pipe socket wrenches 164 Pipe wrenches 255-259 Pointed chisel 287 Powder for chalk liner 291	LED lights	273-275
Magnetic trays	LED working lamps	275, 276
Machinist hammer 285	Lights	273-276
Machinist hammer 285 Magentic trays 20 Magnetic nut setter 6.3 [1/4"] 208 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 297 P P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 95 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 20 [3/8"] 99 Phillips bits 6.3 [1/4"] 185-188 Phillips Screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 164 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 255-259 Pointed chisel 287 Powder for chalk liner 291	Long nose pliers	248, 257
Machinist hammer 285 Magnetic trays 20 Magnetic nut setter 6.3 [1/4"] 208 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips Screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Long nose pliers VDE	257
Magnetic nut setter 6.3 [1/4"] 208 Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips VDE screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291		285
Magnetic pick up tools 297 Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips VDE screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Magentic trays	20
Magnetic socket holders 10 [3/8"] 104, 105 Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Magnetic nut setter 6.3 [1/4"]	208
Magnetic socket holders 12.5 [1/2"] 114 Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillips bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips bits 6.3 [1/4"] 185-188 Phillips voles crewdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Magnetic pick up tools	297
Magnetic socket holders 6.3 [1/4"] 95 Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips bits 6.3 [1/4"] 20-222 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Magnetic socket holders 10 [3/8"]	104, 105
Measuring tapes 290 Measuring tools 290 Mesh cutter 270 P 204 Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips bits 6.3 [1/4"] 20-222 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Magnetic socket holders 12.5 [1/2"]	114
Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Magnetic socket holders 6.3 [1/4"]	95
Measuring tools 290 Mesh cutter 270 P Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 185-188 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Measuring tapes	290
Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291		290
Phillip bits 5/16" 204 Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Mesh cutter	270
Phillips bit sockets 10 [3/8"] 99 Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Р	
Phillips bit sockets 6.3 [1/4"] 90 Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Phillip bits 5/16"	204
Phillips bits 6.3 [1/4"] 185-188 Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Phillips bit sockets 10 [3/8"]	99
Phillips screwdrivers 220-222 Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Piliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Phillips bit sockets 6.3 [1/4"]	90
Phillips VDE screwdrivers 230, 231 Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Phillips bits 6.3 [1/4"]	185-188
Pin punches 286, 289 Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Phillips screwdrivers	220-222
Pincers 253 Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Phillips VDE screwdrivers	230, 231
Pins for impact sockets 135, 143, 145 Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Pin punches	286, 289
Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Pincers	253
Pipe socket wrench sets 164 Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Pins for impact sockets	135, 143, 145
Pipe socket wrenches 164 Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Pipe socket wrench sets	164
Pipe wrenches 252 Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Pipe socket wrenches	
Pliers 255-259 Pointed chisel 287 Powder for chalk liner 291	Pipe wrenches	252
Pointed chisel 287 Powder for chalk liner 291	Pliers	
Powder for chalk liner 291	Pointed chisel	
	Powder for chalk liner	
	Pozidri bits 5/16"	

Keyword F	Page Keyword	Pa	age
Hook driver bit 6.3 [1/4"]	201 Pozidriv bits 6.	3 [1/4"] 189-	-191
	Pozidriv screwo	· ·	
I	Pozidriv VDE s		
mpact adapter 13:	5, 217 Precision screw		233
mpact extensions 134, 14.	I, 144 proficraft socke	et sets 6.3 [1/4"] 6	7-69
mpact sockets 12.5 [1/2"] 13	1-139 proficraft socke	et sets 6	7-69
	1-143 proficraft tool s		0-78
mpact sockets 25 [1"] 14	4-146 PROForm inlay	rs 33	2-46
mpact sockets thin-wall deep 133, 134, 136	3, 139 PUK saw		295
mpact sockets Xi-on 12.5 [1/2"]	140 Ratchet handle	10 [3/8"] 80	0-84
mpact universal joint 135, 143	2, 145 Ratchet handle	12.5 [1/2"] 80-85,	283
nch combination wrenches	159 Ratchet handle	20 [3/4"]	283
nch hex keys	245 Ratchet handle	25 [1"]	82
nch ratchet wrenches 15	3, 155 Ratchet handle	6.3 [1/4"] 80-84, 80	6-87
nlays for workshop trolleys	32-46 Ratchet wrench	n sets 150-	-154
	Ratchet wrench	nes 150-	-154
K	Ratchet wrench	nes flexible	152
(nives 29	3, 294 Reversible ratc		-155
	Ribe bits		202
<u>L</u>	Ring for impac	t sockets 135, 143,	
.ED lights 27	3-275 Rivet nut tools		265
0 **	5, 276 Rivet tools		263
,	3-276 Robertson bits	6.3 [1/4"]	201
•	3, 257 Roofing hamm		286
ong nose pliers VDE	257 Round nose pli		260
1 / I			
<u>M</u>	<u>\$</u>		
lachinist hammer	285 Sanitary cross	wrenches	282
Magentic trays	20 Sanitary ratche		283
Magnetic nut setter 6.3 [1/4"]	208 Sanitary tools	278-	
Magnetic pick up tools	297 Sanitary wrenc	hes	282
Magnetic socket holders 10 [3/8"] 104	1, 105 Saw		295
Magnetic socket holders 12.5 [1/2"]	114 Screw clamps		299
	95 Screw extracto	r	297
Magnetic socket holders 6.3 [1/4"]	95 Screw extracto	r Ils for setting screws	
Agnetic socket holders 6.3 [1/4"] Aleasuring tapes	95 Screw extracto	ols for setting screws	297
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools	95 Screw extracto 290 Screw tight too	ll point	297 208
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter	95 Screw extracto 290 Screw tight too 290 Screwdriver ba	Il point 220-	297 208 238
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre	Ils for setting screws Ill point pss-head 220- ts 220-	297 208 238 -223
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver or Screwdriver set	Ill point Uses-head 220- 220- 220-	297 208 238 -223 -240
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16"	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cr Screwdriver se Screwdrivers	ll point 220- ts 220- ts 179-	297 208 238 -223 -240 -240
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"]	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver or Screwdriver se Screwdrivers 204 Security bit set 99 Security hits 6.	Ils for setting screws Ill point 220- 220- 23 [1/4"] 201-	297 208 238 -223 -240 -240 -183
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"]	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre Screwdriver se Screwdrivers 204 Security bit set 99 Security bits 6.	Ils for setting screws Ill point 220- 220- 23 [1/4"] 201-	297 208 238 -223 -240 -240 -183 -203 293
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"]	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cr Screwdriver se Screwdrivers 204 Security bit set 99 Security knives 5-188 Self grip pliers	lls for setting screws ill point 220 25 26 27 28 29 20 20 20 20 20 20 20 20 20	297 208 238 -223 -240 -240 -183 -203 293
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips screwdrivers 22	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver se Screwdrivers 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers	Ill point 220- 220- 25 179- 3 [1/4"] 201- 268, with long jaws	297 208 238 -223 -240 -240 -183 -203 -293 269
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips screwdrivers 22 Phillips VDE screwdrivers 236	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver se Screwdrivers 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers	Ill point 220- 220- 25 179- 3 [1/4"] 201- 268, with long jaws	297 208 238 -223 -240 -240 -183 -203 -293 269 269 268
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips vDE screwdrivers 236 Phillips VDE screwdrivers 286	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cr Screwdrivers 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers 0, 231 Self grip pliers	Ill point 220- ts 220- ss 179- 3 [1/4"] 201- is 268, with long jaws with wide jaws 249,	297 208 238 -223 -240 -240 -183 -203 293 269 269 268 261
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips breakers 22 Phillips breakers 23 Phillips breakers 28 Phillips vDE screwdrivers 28 Pin punches 28 Pincers	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre 270 Screwdriver set Screwdrivers 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers 0-231 Self grip pliers 5, 289 Side cutter 253 Side cutter	Ils for setting screws Ill point 220- 220- 23 [1/4"] 201- 268, with long jaws with wide jaws 249, E 255,	297 208 238 -223 -240 -240 -183 -203 293 269 269 268 261
Phillips screwdrivers 22 Phillips VDE screwdrivers 230 Pin punches 280 Pincers	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre 270 Screwdriver set Screwdrivers 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers 0-231 Self grip pliers 5, 289 Side cutter 253 Side cutter	Ils for setting screws Ill point 220- 220- 23 [1/4"] 201- 268, with long jaws with wide jaws 249, E 255, d wrench	297 208 238 223 -240 -240 -183 -203 293 269 269 268 261 256
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips brewdrivers 22 Phillips VDE screwdrivers 23 Phillips brewdrivers 23 Phillips for impact sockets 135, 14:	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver or 3 Screwdriver se 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers 0-231 Self grip pliers 5, 289 Side cutter 253 Side cutter VDI 3, 145 Single open en 164 SIT bits 6.3 [1/	Ils for setting screws Ill point 220- 220- 23 [1/4"] 201- 268, with long jaws with wide jaws 249, E 255, d wrench	297 208 238 -223 -240 -240 -183 -203 -269 -269 -268 -261 -256 -165
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillips bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips breakers 22 Phillips VDE screwdrivers 230 Phillips VDE screwdrivers 230 Princers Pins for impact sockets 135, 143	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver or 3 Screwdriver se 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers 0-231 Self grip pliers 5, 289 Side cutter 253 Side cutter VDI 3, 145 Single open en 164 SIT bits 6.3 [1/	Ils for setting screws Ill point 220. 220. 220. 23 [1/4"] 201. 268, with long jaws with wide jaws 249, E 255, d wrench	297 208 238 -223 -240 -240 -183 -203 -269 269 268 261 256 165 201
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits of 3 [1/4"] Phillips brits 6.3 [1/4"] Phillips brits	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver ba 270 Screwdriver cr Screwdrivers 204 Security bit set 99 Security bits 6. 90 Security knives 5-188 Self grip pliers 0-222 Self grip pliers 0-231 Self grip pliers 5, 289 Side cutter 253 Side cutter VDI 3, 145 Single open en 164 SIT bits 6.3 [1/ 164 Sliding T-handl 252 Sliding T-handl	Ils for setting screws Ill point 220. 220. 220. 23 [1/4"] 201. 268, with long jaws with wide jaws 249, E 255, d wrench	297 208 238 -223 -240 -183 -203 -269 269 268 261 256 165 201 113
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits of 3 [1/4"] Phillips brits 6.3 [1/4"] Phillips brits	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre 270 Screwdriver se 271 Screwdriver se 272 Security bit set 273 Security bits 6. 274 Security bits 6. 275 Security hits 6. 276 Security hits 6. 277 Security hits 6. 277 Security hits 6. 278 Security hits 6. 279 Security hits 6. 270 Security hits 6.	lls for setting screws Ill point 220- 250- 268, with long jaws with wide jaws 249, E 255, d wrench 241 242 243 245 245 246 247 246 247 247 247 248 249 249 249 249 249 249 249	297 208 238 -223 -240 -183 -203 269 269 268 261 256 165 201 113 93
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillip bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] Phillips brits screwdrivers 230 Phillips VDE screwdrivers 231 Phillips vDE screwdrivers 232 Phillips vDE screwdrivers 236 Pin punches 286 Pipe socket wrench sets Pipe socket wrenches Pipe wrenches Pipe wrenches Pipe wrenches	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre 270 Screwdriver se 270 Security bit set 270 Security bits 6. 271 Security bits 6. 272 Self grip pliers 272 Self grip pliers 273 Side cutter 275 Side cutter 275 Side cutter 275 Side cutter 276 Side in Side open en 277 Side open en 277 Sididing T-handl 277 Sliding T-handl 278 Sliding T-handl	Ils for setting screws Ill point 220- 220- 23 [1/4"] 268, with long jaws with wide jaws 249, E 255, d wrench 4"] le 12.5 [1/2"] le 6.3 [1/24"] le adapter 10 [3/8"]	297 208 238 -223 -240 -240 -183 -203 269 269 269 256 165 201 113 93 103
Aganetic socket holders 6.3 [1/4"] Aleasuring tapes Aleasuring tools Aleasuring Aleasuring Aleasuring tools Aleasu	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver cre 270 Screwdriver se 270 Security bit set 270 Security bits 6. 271 Security bits 6. 272 Self grip pliers 272 Self grip pliers 273 Side cutter 275 Side cutter 275 Side cutter 275 Side cutter 276 Side in Side open en 277 Side open en 277 Sididing T-handl 277 Sliding T-handl 278 Sliding T-handl	als for setting screws all point ass-head 220- as 220- as 179- 3 [1/4"] 201- ass-head 220- as 179- 3 [1/4"] 201- ass-head 220- as 249. be 249. be 255, d wrench ass-head 220- ass-head 2	297 208 238 223 240 240 183 293 269 269 261 256 165 201 113 93 103 113
Magnetic socket holders 6.3 [1/4"] Measuring tapes Measuring tools Mesh cutter Phillips bits 5/16" Phillips bit sockets 10 [3/8"] Phillips bit sockets 6.3 [1/4"] Phillips bits 6.3 [1/4"] 18 Phillips bits 6.3 [1/4"] 22 Phillips bits 6.3 [1/4"] 28 Phillips bits 6.3 [1/4"] 28 Phillips bits 6.3 [1/4"] 29 Phillips bits 6.3 [1/4"] 18 Phillips	95 Screw extracto 290 Screw tight too 290 Screwdriver ba 270 Screwdriver or 271 Security bit set 272 Security bits 6. 272 Self grip pliers 273 Side cutter 273 Side cutter 274 Siding T-handl 275 Sliding T-handl 275 Sliding T-handl 276 Sliding T-handl 277 Sliding T-handl 277 Sliding T-handl 278 Sliding T-handl 279 Sliding T-handl 279 Sliding T-handl 279 Sliding T-handl 270 Sliding T-handl 270 Sliding T-handl 270 Sliding T-handl 270 Sliding T-handl 271 Sliding T-handl 271 Sliding T-handl 272 Sliding T-handl 273 Sliding T-handl 274 Sliding T-handl 275 Sliding T-handl 276 Sliding T-handl 277 Sliding T-handl 277 Sliding T-handl	als for setting screws all point ass-head 220- as 220- as 179- 3 [1/4"] 201- ass-head 220- as 179- 3 [1/4"] 201- ass-head 220- as 249. be 249. be 255, d wrench ass-head 220- ass-head 2	297 208 238 223 240 240 240 183 293 269 269 268 261 256 105 201 113 93 103 113

Keyword Index

Keyword	Page	Keyword	Page	Keyword	Page	Keyword	Page
Slotted bits 6.3 [1/4"]	200	Tool box for workshop trolleys	13, 15	X			
Slotted screwdrivers	226, 227	Tool trolley	76	Xi-on impact sockets 12.5 [1/2"]	140		
Slotted screwdrivers VDE	231	Torq bits 6.3 [1/4"]	203	Xi-on socket sets 10 [3/8"]	61		
Socket bit adapter	184, 216, 217	Torque wrench	147, 148	Xi-on socket sets 12.5 [1/2"]	62, 63		
Socket sets	57-59, 63-77	Torsion bit sets	173	Xi-on socket sets 6.3 [1/4"]	61, 63		
Socket sets 10 [3/8"]	54	Torsion bits	185, 189, 193	Xi-on sockets 10 [3/8"]	127		
Socket sets 12.5 [1/2"]	55	Tower pincers	253	Xi-on sockets 12.5 [1/2"]	129		
Socket sets 20 [3/4"]	56	Tri-Wing bits 6.3 [1/4"]	203	Xi-on sockets 6.3 [1/4"]	123, 124		
Socket sets 25 [1"]	56	Trolley	76				
Socket sets 6.3 [1/4"]	53	Tube cutter	278-281				
Socket sets Xi-on 10 [3/8"]	61	Tube deburrer	280				
Socket sets Xi-on 12.5 [1/2"]	62	TX bit sockets 10 [3/8"]	100-101				
Socket sets Xi-on 6.3 [1/4"]	61	TX bit sockets 12.5 [1/2"]	110				
Sockets 10 [3/8"]	97-105	TX bit sockets 6.3 [1/4"]	91				
Sockets 12.5 [1/2"]	106-117	TX bits 10 mm	206				
Sockets 20 [3/4"]	118-119	TX bits 5/16"	205				
Sockets 25 [1"]	119-121	TX bits 6.3 [1/4"]	192-195				
Sockets 6.3 [1/4"]	88-96	TX douple ring wrench sets	155				
Sockets bits 6.3 [1/4"]	90-92	TX douple ring wrenches	153-155				
Sockets sets 10 [3/8"]	54, 65	TX impact bit sockets 12.5 [1/2"]	132				
Sockets sets 12.5 [1/2"]	55, 57, 65	TX impact sockets 12.5 [1/2"]	132				
Sockets sets 20 [3/4"]	56	TX keys	242, 246				
Sockets sets 25 [1"]	56	TX ratchet wrench	150-152				
Sockets sets 6.3 [1/4"]	53, 57, 64, 65	TX screwdriver sets	228, 229				
Sockets sets Xi-on 10 [3/8"]	61	TX screwdriver with T-handle	239				
Sockets sets Xi-on 12.5 [1/2"]	62, 63	TX screwdrivers	224, 225				
Sockets sets Xi-on 6.3 [1/4"]	61, 63						
Sockets Xi-on 10 [3/8"]	127-128	<u>U</u>					
Sockets Xi-on 12.5 [1/2"]	129, 130	Universal handle	120				
Sockets Xi-on 6.3 [1/4"]	123-126	Universal joint 10 [3/8"]	103				
Spanner bits 6.3 [1/4"]	202	Universal joint 12.5 [1/2"]	113				
Spark plug hand brush	297	Universal joint 25 [1"]	121				
Spark plug sockets	97, 107	Universal joint 6.3 [1/4"]	94				
Spinner handle	94	Universal screwdriver PH / PZ	222				
Spline bit sockets 12.5 [1/2"]	111	Universal screwdriver PZ / PZ VDE	231				
Spline bits 10 mm	207	Universal socket	65, 89, 98,109				
Spline bits 6.3 [1/4"]	203	.,					
STAR bits	186, 190, 193	<u>V</u>					
Steel wire hand brush	296	VDE combination pliers	255				
Step wrenches	85, 283	VDE functional pliers	258				
Stoning hammer	185	VDE pliers	260, 261				
Striking tools	131-146	VDE screwdriver	78				
-		VDE screwdriver cross-head	230, 231				
<u>I</u>		VDE slotted screwdriver	229, 231				
T-handle 20 [3/4"]	119	VDE wire stripping pliers	258				
T-handle screwdrivers 21	13, 235, 238-240	Voltage tester	232				
Tamper hex bits 6.3 [1/4"]	199	147					
Tamper TX bits 10 mm	206	<u>W</u>					
Tamper TX bits 5/16"	204	Water levels	292				
Tamper TX bits 6.3 [1/4"]	196, 197	Waterpump plier	250, 251				
Tamper TX screwdrivers	224	Waterpump plier VDE	259				
Taper punches	286, 288, 289	Welding self grip pliers	268				
Thread repair set	297	Wire hand brush	296, 297				
Through hole open-socket wrenches	s 166	Wire stripping pliers	248				
Tin snipes / adapter	266-267	Working lights	275-276				
Tool bag	78	Workshop trolley accessories	18-21				
Tool bag VDE	78	Workshop trolleys	Dez 17				

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
							_
100035	H88	1723-03	H200	1811-03	H189	206005	H101
100040	H88	1724-03	H200	1812-03	H189	206006	H101
100045 100050	H88 H88	1731-03 1731-10	H192 H192	1813-03 1822-03	H189 H200	206007 206008	H101 H101
100055	H88	1731-10	H192	1824-03	H200	206010	H101
100060	H88	1732-03	H192	1831-03	H192	207075	H102
100070	H88	1732-10	H192	1832-03	H192	207076	H102
100080	H88	1732-50	H192	1833-03	H192	207077	H102
100090	H88	1733-03	H192	1834-03	H192	207150	H102
100100	H88	1733-10	H192	1835-03	H192	207152	H102
100110	H88	1733-50	H192	1836-03	H192	207250	H102
100120	H88	1734-03	H192	1837-03	H192	208001	H103
100130	H88	1734-10	H192	1841-03	H198	210000	H103
100140	H88	1734-50	H192	1842-03	H198	211214	H97
101060	H88	1735-03	H192	1843-03	H198	2137	H232
101070	H88	1735-10	H192	200060	H97	2138	H232
101080 101090	H88	1736-03	H192 H192	200070	H97	220004	H98
101090	H88 H89	1736-10 1736-50	H192	200080 200090	H97 H97	220005 220006	H98 H98
101100	H88	1737-03	H192	200100	H97	220007	H98
101110	H88	1737-10	H192	200110	H97	220008	H98
101120	H88	1741-03	H198	200120	H97	220010	H98
101130	H88	1742-03	H198	200130	H97	220011	H98
102040	H90	1742-10	H198	200140	H97	220012	H98
102055	H90	1743-03	H198	200150	H97	220014	H98
102065	H90	1743-10	H198	200160	H97	220016	H98
103001	H90	1744-03	H198	200170	H97	220018	H98
103002	H90	1751-03	H192	200180	H97	220020	H98
103003	H90	1752-03	H192	200190	H97	2203	H163
104001	H91	1753-03	H192	200200	H97_	2205	H163
104002	H91	1754-03	H192	200210	H97	2207	H163
104003	H91	1755-03	H192	200220	H97	220810	H163
105008	H91	1756-03	H192	200230	H97_	220911	H163
105009	H91	1757-03	H192	200240	H97	2210	H163
105010	H91	1760001-03	H185	201070	H97	221011	H163
105015	H91	1760002-03	H185	201080	H97	221012	H163
105020	H91	1760003-03	H185	201099	H98	221214	H163
105025	H91	1760101-03	H189	201100	H97	221315	H163
105027	H91	1760102-03	H189	201110	H97	221417	H163
105030	H91	1760103-03	H189	201120	H97	2216	H163
105040	H91	1760310-03	H193	201130	H97	221618	H163
106002 106003	H92 H92	1760315-03 1760320-03	H193 H193	201140 201150	H97 H97	221719 2218	H163 H163
106004	H92	1760325-03	H193	201160	H97	221922	H163
106005	H92	1760330-03	H193	201170	H97	222224	H163
106006	H92	1760340-03	H193	201180	H97	2301	H285
106007	H92	1761001-03	H185	201190	H97	2302	H285
106008	H92	1761002-03	H185	201210	H97	2303	H285
107050	H92	1761003-03	H185	201220	H97	2304	H285
107052	H93	1761101-03	H189	202055	H99	2305	H285
107100	H92	1761102-03	H189	202065	H99_	2308	H285
107102	H93	1761103-03	H189	202080	H99	2310	H285
107140	H216	1761310-03	H193	202100	H99_	231013	H167
107150	H92	1761315-03	H193	203001	H99	231317	H167
108100	H93	1761320-03	H193	203003	H99_	2315	H285
109151	H94	1761325-03	H193	203004	H99_	231719	H167
110000	H94	1761330-03	H193	204001	H100	2317191	H167
120004	H89	1761340-03	H193	204002	H100	231922	H167
120005	H89	1780001-10	H186	204003	H100	2319221	H167
120006	H89	1780002-10	H186	204004	H100	231924	H167
120007 120008	H89 H89	1780003-10 1780101-10	H186 H190	205010 205015	H100 H100	2321 232427	H286 H167
120008	H89	1780101-10	H190	205020	H100	232427	H167
120010	H89	1780102-10	H190	205027	H100	232732	H167
1701-03	H185	1780310-10	H193	205030	H100	233236	H167
1701-10	H185	1780315-10	H193	205045	H100	2341	H286
1701-50	H185	1780320-10	H193	205050	H100	2341-1	H286
1702-03	H185	1780325-10	H193	205055	H100	2341-2	H286
1702-10	H185	1780330-10	H193	2052	H56	2363	H285
1702-50	H185	1780340-10	H193	205310	H101	2365	H285
1703-03	H185	1781002-10	H186	205315	H101	2368	H285
1703-10	H185	1781102-10	H190	205320	H101	2369	H285
1711-03	H189	1781310-10	H193	205325	H101	2374	H285
1711-10	H189	1781315-10	H193	205327	H101	2375	H285
1711-50	H189	1781320-10	H193	205330	H101	2376	H285
1712-03	H189	1781325-10	H193	205340	H101_	2390	H291
1712-10	H189	1781330-10	H193	205345	H101_	2393-1	H291
1712-50	H189	1781340-10	H193	205350	H101	2393-2	H291
1710.00	H189	1801-03	H185	205355	H101	2394-1	H291
1713-03							
1713-03 1713-10 1722-03	H189 H200	1802-03 1803-03	H185 H185	206003 206004	H101 H101	2394-2 2404	H291 H165

206005	H101
206006	H101
206007	H101
206008	H101
206010	H101
207075 207076	H102
207077	H102
207150	H102
207152	H102
207250	H102
208001	H103
210000	H103
211214	H97 H232
2138	H232
220004	H98
220005	H98
220006	H98
220007 220008	H98 H98
220010	H98
220011	H98
220012	H98
220014	H98
220016	H98
220018 220020	H98 H98
2203	H163
2205	H163
2207	H163
220810	H163
220911	H163
2210 221011	H163
221012	H163
221214	H163
221315	H163
221417	H163
2216 221618	H163
221719	H163
2218	H163
221922	H163
222224	H163
2301	H285 H285
2303	H285
2304	H285
2305	H285
2308	H285
2310 231013	H285 H167
231317	H167
2315	H285
231719	H167
2317191	H167
231922	H167
2319221 231924	H167
2321	H286
232427	H167
232430	H167
232732	H167
233236	H167
2341	H286 H286
2341-2	H286
2363	H285
2365	H285
2368	H285
2369	H285
2374 2375	H285 H285
2376	H285
2390	H291
2393-1	H291
	H291
2393-2	
2393-2 2394-1	H291
2393-2	H291 H291 H165

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
2406	H165	25212	H160	2588-16	H166	2710-10	H191
240607	H162	252123	H161	2588-17	H166	2711-10	H191
2408	H165	2522	H157	2588-18	H166	2711-100	H191
240809	H162	25221	H158	2588-19	H166	2712-10	H191
2410	H165	25222	H160	2588-20	H166	2712-100	H191
241011	H162	252224	H161	2588-21	H166	2713-10	H191 H191
241013 2412	H162 H165	2523 25232	H157 H160	2588-22 2588-24	H166 H166	2713-100 2714-10	H191
241213	H162	2524	H157	2588-27	H166	2721-10	H200
241317	H162	25241	H158	2588-28	H166	2722	H200
241415	H162	25242	H160	2588-29	H166	2722-10	H200
2415	H165	252426	H161	2588-30	H166	2723-10	H200
241617	H162	252427	H161	2588-32	H166	2724-10	H200
241618 241719	H162 H162	252430 25244	H161 H165	260001 260002	H164 H164	2725 2725-10	H200 H200
241819	H162	2525	H157	2601	H187	2726-10	H200
242022	H162	25252	H160	2602	H187	2727-10	H194
242123	H162	252528	H161	2603	H187	2731-10	H194
242426	H162	2526	H157	260607	H164	2731-100	H194
242427	H162	25262	H160	260809	H164	2732-10	H194
242528	H162	2527	H157	261011	H164	2732-100	H194
243032 243641	H162 H162	25271 25272	H158 H160	2611 2612	H191 H191	2733-10 2733-100	H194
2505	H157	252730	H161	261213	H164	2734-10	H194
2506	H157	252732	H161	2613	H191	2734-100	H194
250607	H161	25274	H165	261415	H164	2735-10	H194
25062	H160	2528	H157	261617	H164	2735-100	H194
2507	H157	25282	H160	261719	H164	2736-10	H194
25072	H160	2529	H157	261819	H164	2736-100	H194
2508	H157	25292	H160	262022	H164	2737-10	H194
250809 25081	H161 H158	2530 25301	H157 H158	262123 262427	H164 H164	2738-10 2741-10	H194 H199
25082	H160	25302	H160	2631	H194	2742-10	H199
2509	H157	253032	H161	2632	H194	2743-10	H199
25091	H158	25304	H165	2633	H194	2744-10	H199
25092	H160	2532	H157	2634	H194	2745-10	H199
2510	H157	25321	H158	2635	H194	2746-10	H199
251008	H161	25322	H160	2636	H194	2747	H196
25101 251011	H158 H161	25324 25361	H165 H157	2637 2651	H194 H201	2748 2749	H196
251013	H161	25364	H165	2652	H201	2750	H214
25102	H160	253641	H161	2653	H201	2751	H196
2511	H157	25384	H165	2656	H201	2752	H196
25111	H158	25411	H157	2657	H201	2753	H196
25112	H160	25414	H165	2658	H201	2754	H196
2512	H157	254146	H161	2661	H203	2755	H196
25121 251213	H158 H161	25424 25461	H165 H157	2662 2663	H203 H203	2756 2757	H196
25122	H160	25464	H165	2665	H202	2758	H167
2513	H157	254650	H161	2667	H202	2760	H217
25131	H158	25484	H165	2668	H202	2761	H217
251317	H161	25501	H157	2669	H202	2762-02	H217
25132	H160	25504	H165	2671	H203	2764	H214
2514	H157	25551	H157	2672	H203	2765	H214
25141 251415	H158 H161	25554 25601	H165 H157	2673 2674	H203 H203	2766 2767	H214 H214
25142	H160	25604	H165	2676	H199	2769	H215
2515	H157	2561	H159	2677	H199	2770	H216
25151	H158	2562	H159	2678	H199	2771	H215
25152	H160	2563	H159	2679	H199	2771-10	H194
2516	H157	2564	H159	2680	H199	277120	H215
25161	H158	2565	H159	2681	H199	27717236	H215
251617 25162	H161 H160	25651 25654	H157 H165	2690 2691	H201 H202	2772 2772-10	H215 H194
2517	H157	2566	H159	2692	H202	2773	H215
25171	H158	2567	H159	2696	H199	2774-10	H194
251719	H161	2568	H159	2697	H199	2775-10	H194
25172	H160	2569	H159	2698	H199	2777-10	H196
2518	H157	2570	H159	2699	H199	2778-10	H196
25181	H158	25701	H157	2700	H87, H209	2780-10	H198
251819	H161	2571	H159	2700-10	H187	2781-10	H198
25182	H160	2572	H159	2701-100	H187	2782-10	H198
2519 25191	H157 H158	2580 2588-08	H159 H166	2701-100 2702-10	H187 H187	2783-10 2784-10	H198 H198
25192	H160	2588-09	H166	2702-100	H187	2785-10	H198
251922	H161	2588-10	H166	2703-10	H187	2786-10	H198
2520	H157	2588-11	H166	2703-100	H187	2787-10	H198
25201	H158	2588-12	H166	2704-10	H187	2788-10	H198
252022	H161	2588-13	H166	2706	H187	2801-10	H187
2521	H157	2588-14	H166	2707	H188	2802-10	H187
25211	H158	2588-15	H166	2708	H188	2803-10	H187

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
2811-10	H191	2942-0300	H299	3012	H191	305315	H204
2812-10 2813	H191 H191	2942-0400 2942-0500	H299 H299	301208 301209	H106 H106	305320 305325	H204 H204
2813-10	H191	2943-0160	H299	301210	H106	305325	H204
2821	H200	2943-0250	H299	3012-10	H190	305330	H204
2822	H200	2943-0400	H299	301211	H106	305350	H204
2823	H200	2950	H20	301212	H106	305355	H204
2824	H200	2951	H20	301213	H106	305360	H204
2825	H200	2961	H196	301214	H106	305370	H204
2826	H200	2962	H196	301215	H106_	305620	H206
2831	H194	2963	H196	301216	H106	305625	H206
2831-10	H194	2964	H196	301217	H106	305627	H206
2832	H194	2970	H291	301218	H106_	305630	H206
2832-10	H194	2975-010	H292	301219	H106	305640	H206
2833-10	H194	2975-011	H292	301220	H106	305645	H206
2834-10	H194	2975-030	H292	301221	H106	305650	H206
2835-10 2836-10	H194 H194	2975-040 2975-060	H292 H292	301222 301223	H106 H106	305655 305660	H206 H206
2837-10	H194	2975-080	H292	301224	H106	305670	H206
2841	H199	2975-100	H292	301226	H106	305720	H206
2842	H199	2975-120	H292	301227	H106	305725	H206
2843	H199	2975-150	H292	301228	H106	305727	H206
2844	H199	2975-180	H292	301230	H106	305730	H206
2845	H199	2975-200	H292	301232	H106	305750	H206
2846	H199	2976-030	H292	301234	H106	305755	H206
2847	H199	2976-031	H292	301236	H106	305760	H206
2850	H216	2976-040	H292	3013-10	H190	305770	H206
2851	H196	2976-041	H292	301906	H109	3059	H297
2852	H196	2976-060	H292	301908	H109	306004	H205
2855	H196	2976-061	H292	301910	H109	306005K	H205
2857	H196	2976-080	H292	301912	H109	306006	H205
2860	H216	2976-081	H292	301914	H109	306007	H205
2862	H216	2976-100	H292	301916	H109_	306008	H205
2864	H216	2976-101	H292	302065	H205	306010	H205
2870	H216	2976-120	H292	302080	H205	306012	H205
2880	H184, H216	2976-150	H292	302100	H205	306014	H205
2881	H196	2976-180	H292	302120	H205	306040	H207
2882	H196	2976-200	H292	303001	H204	306050	H207
2883	H196	2978	H290	303002	H204	306060	H207
2884 2885	H196 H196	2979 300008	H291 H106	303003 303004	H204 H204	306080 306100	H207 H207
2886	H196	300008	H106	3030-10	H195	306120	H207
2887	H196	300010	H106	3031	H194	3062	H65
2890	H201	300010	H106	3031-10	H195	3063	H64
2891	H201	300012	H106	3032	H194	3064	H65
2892	H201	300013	H106	3032-10	H195	307125	H112
2893	H201	300014	H106	3033	H194	307126	H112
2894	H201	300015	H106	3033-10	H195	307127	H112
2895	H201	300016	H106	3034	H194_	307250	H112
2901	H187	300017	H106	3034-10	H195	307251	H112
2902	H187	300018	H106	3035	H194_	307252	H112
2903	H187	300019	H106	3035-10	H195	3080	H136
2911	H191	300020	H106	3036	H194_	308001	H113
2912	H191	300021	H106	3036-10	H195_	3081	H137
2913	H191	300022	H106	3037-10	H195	3082	H138
2921	H200	300023	H106	3038-10	H195	3083	H139
2922	H200	300024	H106	3039-10	H195	308300	H113
2923	H200	300026	H106	304001	H204	3084	H139
2924 2925	H200 H200	300027 300028	H106 H106	304002 304003	H204 H204	3085 3086	H143
2926	H200		H106	304003	H204	3088	H146
2931	H200	300030 300032	H106	304004	H204 H195	3093	H146
2932	H194	300034	H106	3040-10	H199	3094	H199
2933	H194	300034	H106	3042	H199	3095	H199
2934	H194	3001-10	H188	3043	H199	3096	H199
2935	H194	3002	H187	3044	H199	3097	H199
2936	H194	3002-10	H188	3045	H199	3098	H199
2937	H194	301010	H107	3046	H199	310000	H113
2941-0160	H299	301011	H107	305010	H205	3101-10	H188
2941-0200	H299	301012	H107	305015	H205	3102-10	H188
2941-0250	H299	301013	H107	305020	H205	3111-10	H190
2941-0300	H299	301014	H107	305025	H205	3112-10	H190
2941-0400	H299	301015	H107	305027	H205	311214	H107
2941-0500	H299	301016	H107	305030	H205	311215	H107
2941-0600	H299	301017	H107	305040	H205	311217	H107
2941-0800	H299	301018	H107	305045	H205	311219	H107
2941-1000	H299	301019	H107	305050	H205	311516	H217
2941-1250	H299	301021	H107	305055	H205	313001	H204
2942-0160	H299	301022	H107	305060	H205	313002	H204
2942-0200	H299	301099	H109	305070	H205	313003	H204
2942-0250	H299	3011-10	H190	305310	H204	3130-10	H195

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
3131-10	H195	3229	H195	331112	H293	3419F	H152
3132-10	H195	3231	H195	3312	H293	3421	H150
3133-10	H195	3232	H195	331224	H293	3421F	H152
3134-10	H195	3233	H195	3350	H289	3422	H150
3135-10 3136-10	H195 H195	3234 3235	H195 H195	335010 335015	H110 H110	3422F 3424	H152 H150
3137-10	H195	3236	H195	3350-2	H286	3424F	H152
3138-10	H195	3238	H195	335020	H110	3427	H150
3139-10	H195	3239	H195	335025	H110_	3427F	H152
314001	H204	3241	H199	335027	H110	3430	H150
314002 3140-10	H204 H195	3242 3243	H199 H199	3350-3 335030	H286 H110	3430F 3432	H152 H150
315015	H205	3243	H199	3350-4	H286	3432F	H152
315025	H205	3248	H199	335040	H110	3434	H150
315027	H205	3249	H199	335045	H110	3436	H150
315030	H205	325015	H110	3350-5	H286	3438	H150
315055 315060	H205 H205	325020 325025	H110 H110	335050 335055	H110 H110	34411 34461	H150 H150
315620	H206	325025	H110	3350-6	H286	34501	H150
315625	H206	325030	H110	335060	H110	3463	H154
315627	H206	325040	H110	335070	H110	3465	H154
315630	H206	325045	H110	3350-8	H286	3466	H155
315640	H206	325050	H110	3355	H289	3466-01	H155
315645 315650	H206 H206	325055 325060	H110 H110	3355-2 3355-3	H286 H286	3466-02 348605	H155 H207
315655	H206	325110	H110	3355-4	H286	348606	H207
315660	H206	325115	H110	3355-5	H286	348608	H207
315670	H206	325120	H110	3355-6	H286	348610	H207
315720	H206	325125	H110	3356	H288	348612	H207
315725 315727	H206 H206	325127 325130	H110 H110	3370 3370-1	H289 H287	348614 348705	H207 H207
315730	H206	325140	H110	3370-2	H287	348706	H207
315740	H206	325145	H110	3370-3	H287	348708	H207
315750	H206	325150	H110	3371	H288	348710	H207
315755	H206	325155	H110	3371-1	H287	348712	H207
315760	H206 H206	325160	H110	3371-2	H287	348714	H207
315770 316004	H205	326005 326006	H111 H111	3375-2 3375-3	H296 H296	3493 3494	H152 H150
316005	H205	326007	H111	3375-4	H296	3496	H152
316006	H205	326008	H111	3375-5	H296	3497	H152
316008	H205	326010	H111	3376-3	H296	3498	H150
3161	H203 H203	326012	H111	3376-4	H296	3499	H150
3162 3163	H203	326014 326017	H111 H111	3377-3 3377-4	H296 H296	3500 3501	H150 H151
3164	H203	326019	H111	3378	H296	3502	H152
3165	H203	326105	H111	3379	H297	35401	H282
3171	H202	326106	H111	3380	H295	35402	H282
3172 3173	H202 H202	326107 326108	H111 H111	3380E 3406	H295 H150	35403 3601	H282 H244
3174	H202	326110	H111	3406F	H150	3601-1.5	H241
3175	H202	326112	H111	3407	H150	3601-10	H241
3181	H202	326114	H111	3407F	H152	3601-12	H241
3182	H202	326117	H111	3408	H150	3601-14	H241
3183 3184	H202 H202	326119	H111 H111	340810 3408F	H153	3601-17	H241 H241
3185	H202	327005 327006	H111	3409	H152 H150	3601-19 3601-2	H241
3196	H297	327008	H111	3409F	H152	3601-2.5	H241
3197	H297	327010	H111	3410	H150_	3601-3	H241
320010	H108	327012	H111	341013	H153	3601-4	H241
320011	H108	327014	H111	3410F 3411	H152 H150	3601-5 3601-5.5	H241
320012 320014	H108 H108	327016 327105	H111 H111	3411 3411F	H150 H152	3601-5.5	H241 H241
320014	H108	327106	H111	3412	H150	3601-7	H241
320018	H108	327108	H111	341213	H153	3601-8	H241
320020	H108	327110	H111	3412F	H152	3602	H244
320022	H108	327112	H111	3413	H150	3602-1.5	H242
320024 3202	H108 H188	327114 327116	H111 H111	3413F 3414	H152 H150	3602-10 3602-12	H242 H242
321010	H108	3274	H194	341415	H153	3602-14	H242
321012	H108	3275	H194	3414F	H152	3602-17	H242
321014	H108	3301	H293	3415	H150	3602-2	H242
321016	H108	3303	H294	3415F	H152	3602-2.5	H242
321018 321020	H108 H108	3304 3304-1	H295 H295	3416	H150	3602-3	H242
321020	H108	3304-1	H295 H295	341618 3416F	H153 H152	3602-4 3602-5	H242 H242
321024	H108	3306	H293	3417	H150	3602-5.5	H242
3212	H190	3307	H295	341719	H153	3602-6	H242
3213	H190	3307-1	H295	3417F	H152	3602-7	H242
3221	H200	3307-2	H295	3418	H150	3602-8	H242
3223 3228	H200 H195	3311 3311-1	H293 H293	3418F 3419	H152 H150	3603 3604	H245 H245
	11123		11233	3.13	11130	500.	11243

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
3607	H246	3788	H183	385055	H132	394272	H147
3607-10	H242						H147
		3789	H180	385060	H132	394273	
3607-15	H242	3790	H183	385070	H132	3961	H290
3607-20	H242	3791	H179	3851	H137	396202	H278
3607-25	H242	380008	H131	386004	H133	396205	H278
3607-27	H242	380009	H131	386005	H133	396212	H278
3607-30	H242	380010	H131	386006	H133	396213	H279
3607-40	H242	380011	H131	386008	H133	396214	H279
3607-45	H242	380012	H131	386010	H133	396215	H279
3607-50	H242	380013	H131	386012	H133	396221	H281
3613	H243	380014	H131	386014	H133	396222	H281
3613-015	H241	380015	H131	386017	H133	396223	H281
3613-020	H241	380016	H131	386019	H133	396224	H281
3613-025	H241	380017	H131	3861	H138	396297-01	H281
3613-030	H241	380018	H131	387075	H134	396297-05	H281
3613-040	H241	380019	H131	387125	H134	396299-06	H279
3613-050	H241	380020	H131	3901201	H55	3963	H290
3613-055	H241	380021	H131	3901205	H58	3965	H290
3613-060	H241	380022	H131	39012900	H81	3968	H290
3613-070	H241	380023	H131	39012900-1	H81	3973	H290
3613-080	H241	380024	H131	3901401	H53	397312	H290
3613-100	H241	380024	H131	39014900	H81	3975	H290
3613-120	H241	380027	H131	39014900-1	H81	397512	H290
3613-140	H241	380028	H131	3903402	H56	3978	H290
3613-170	H241	380030	H131	3903802	H54	397812	H290
3613-190	H241	380032	H131	39038900	H81_	398007	H284
3617	H243	381000	H135	39038900-1	H81	398008	H284
3619	H244	381008	H131	3904201	H57	398009	H284
3690	H156	381009	H131	39048201	H59	398010	H284
3691	H156	381010	H131	3906	H151	398050	H298
3692	H156	381011	H131	3907	H151	398052	H298
3693	H156	381012	H131	3908	H151	398053	H267
3694	H156	381013	H131	390813	H154	398054	H267
3701	H188	381014	H131	3909	H151	398060	H263
3702	H188	381015	H131	390915	H154	398061	H263
3703	H188	381016	H131	3910	H151	398062	H263
3711	H191	381017	H131	391019	H154	398063	H264
3712	H191	381018	H131	3911	H151	398064	H264
3713	H191	381019	H131	39112948	H80	398080	H265
3731	H195	381020	H131	39112972	H80	398081	H265
3732	H195	381021	H131	39114948	H80	398082	H265
3733	H195	381022	H131	39114972	H80	398083	H265
3734	H195	381023	H131	3912	H151_	398210	H273
3735	H195	381024	H131	3913	H151	398211	H274
3736	H195	381025	H131	39138948	H80_	398212	H274
3737	H195	381027	H131	39138972	H80_	398214GB	H273
3750	H214	381028	H131	3914	H151	398215	H275
3783-06	H208	381030	H131	391410	H135	398230	H276
3783-07	H208	381032	H131	3914516	H153	398250	H275
3783-08	H208	381214	H217	3915	H151	398252	H276
3783-10	H208	381234	H135	3916	H151	3993	H151
3783-11	H208	381238	H135	391619	H154	3994	H151
3783-12	H208	381410	H135	3917	H151_	3999	H151
3783-13	H208	382017	H133	3918	H151_	400001	H81
3784-06	H208	382019	H133	3919	H151	400001-1	H81
3784-07	H208	382021	H133	3921	H151	400190	H118
3784-08	H208	382022	H133	3922	H151	400210	H118
3784-1/4	H208	382024	H133	3924	H151	400220	H118
3784-10	H208	382117	H134	3927	H151	400230	H118
3784-11	H208	382117-1	H134	3930	H151	400240	H118
3784-12	H208	382119	H134	3932	H151	400260	H118
3784-13	H208	382119-1	H134	393216	H135	400270	H118
3784-15	H208	382121	H134	394072	H174	400290	H118
3784-16	H208	382121-1	H134	39407206	H174	400300	H118
	H208	382121-1	H134		H174 H178		H118
3784-17				394075		400320	
3784-3/8	H208	384010	H132	39407512	H178	400350	H118
3784-5/16	H208	384011	H132	394087	H173	400360	H118
3784-55	H208	384012	H132	39408712	H173	400380	H118
3784-91	H184	384014	H132	394089	H173	400410	H118
3784-92	H184	384016	H132	39408912	H173	400460	H118
3784-93	H184	384018	H132	394240	H148	400500	H118
3784-M10	H208	384020	H132	394240-1	H148	4008	H53
3784-M12	H208	384022	H132	394241	H148	4016	H66
3784-M6	H208	384024	H132	394241-1	H148	4017	H66
3784-M8	H208	385020	H132	394242	H148	4018	H54
3785-08	H208	385025	H132	394242-1	H148	4028	H55
3785-1/4	H208	385025	H132	394243	H148	407100	H118
							H118
3785-10	H208 H208	385030	H132	394243-1	H148	407200	
2705 270	H208	385040	H132	394260	H148	407400	H118
3785-3/8		205045		204070		400000	
3785-3/8 3785-5/16 3787	H208 H179	385045 385050	H132 H132	394270 394271	H147 H147	408000 4085	H119 H178

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
4090	H176	413011	H129	4190-03	H213, H235	4383-J21	H261
409006	H176	413012	H129	4190-04	H213, H235	4383-J3	H261
4091	H172	413013	H129	4190-06	H240	4383-J31	H261
409124	H172	413014	H129	4190-07	H240	4402	H162
4093 409306	H176 H176	413015 4130-15	H129 H225	4190-08 4190-10	H240 H240	4403 4405	H162 H161
4094	H176	413016	H129	4190-10	H240	4407	H157
4095	H175	413017	H129	4190-12	H240	4408	H157
409512	H175	413018	H129	4190-13	H240	4410	H157
4097	H177	413019	H129	4190-14	H240	4411	H161
4100-00	H221	4130-20	H225	4191-02	H212, H234	4421	H157
4100-01 4100-02	H221 H221	413021 413022	H129 H129	4192 419212	H210, H237 H210, H237	4422 4436	H157 H158
4100-02	H221	413022	H129	419212	H210, H237	4437	H158
4101	H61	4130-25	H225	419312	H211, H236	4438	H158
4102-02	H221	413027	H129	4194	H211, H236	4442	H161
4109	H126	4130-27	H225	419412	H211, H236	4452	H162
4110-00	H223	413030	H129	420001	H95	4517-1250	H251
4110-01	H223	4130-30	H225	420011	H95	4517-250	H251
4110-02 4110-03	H223 H223	413032 4130-40	H129 H225	4201 4202	H95 H95	4517-300 4550	H251 H266
411004	H123	4131	H63	4203	H95	4551	H266
411005	H123	413100	H130	4204	H96	4552	H266
411006	H123	413116	H126	4208	H80	4553	H266
411007	H123	413121	H126	421001	H104	4553-14	H270
411008	H123	413712	H129	4210-1	H80	4553-18	H270
411009	H123	413725	H129	421011	H104	4553-24	H270
411010 411011	H123 H123	413812 4150-08	H130 H224	4211 4212	H104 H104	4553-30 4553-36	H270 H270
411012	H123	4150-08	H224	4213	H105	4554-14	H270
411013	H123	4150-15	H224	4218	H80	4554-18	H270
411045	H123	4150-20	H224	422001	H114	4554-24	H270
411055	H123	4150-25	H224	4220-1	H80	4554-30	H270
411081	H125	4150-27	H224	422011	H114	4554-36	H270
4111	H61	4150-30	H224	4221	H114	4555	H270
411100 411207	H125 H123	4150-40 4170	H224 H238	4222 4223	H114 H115	4556-175 4556-250	H268 H268
411255	H123	4170-10	H238	4224	H116	4557-150	H269
411301	H124	4170-2	H238	4228	H80	4557-340	H252
411302	H124	4170-25	H238	4231	H115	4557-430	H252
411438	H125	4170-3	H238	4232	H117	4557-550	H252
411603	H124	4170-4	H238	4233	H117	4559-340	H252
411604 411605	H124 H124	4170-5 4170-6	H238 H238	4234 4235	H116 H117	4559-430 4559-550	H252 H252
411606	H124	4170-8	H238	4236	H115	4561-205	H268
411608	H124	4180	H239	4245	H103	4561-245	H268
411610	H124	418008	H140	4246	H114	4562-225	H268
411705	H124	418010	H140	4247	H119	4563-275	H269
411715	H124	4180-10	H239	4248	H103	4584	H266
4119	H128	418013	H140	4249	H103	4600-00	H220
411915 4120-01	H126 H227	418015 4180-15	H140 H239	4250 4251	H103 H119	4600-01 4600-02	H220 H220
4120-02	H227	418016	H140	4252	H119	4600-03	H220
4120-03	H227	418017	H140	4259	H121	4600-1230	H222
4120-04	H227	418018	H140	4288	H86, H209	4601-165	H248
4120-05	H227	418019	H140	4289	H83	4601-180	H248
412008	H127	4180-20	H239	4290	H87, H210	4602-01	H220
412010 412011	H127 H127	418021 418022	H140 H140	4294 4297	H87, H209 H85, H283	4602-02 4602-180	H220 H249
412012	H127	418024	H140	4297-1	H85, H283	4603-145	H249
412013	H127	4180-25	H239	4297-10	H85, H283	4603-160	H249
412014	H127	418027	H140	4297-2	H85, H283	4604-180	H249
412015	H127	4180-27	H239	4297-3	H85, H283	4605-170	H248
412016	H127	418030	H140	4298	H84	4605-200	H248
412017	H127	4180-30	H239	4298-1	H84	4606-200	H248
412018 412019	H127 H127	4180-40 4180-45	H239 H239	4299 4330-130	H86 H260	4607-160 4608-250	H248 H250
4121	H62	4180-50	H239	4331-120	H260	4609-175	H250
412100	H128	418108	H140	4332-130	H260	4609-240	H250
4122-01	H227	418110	H140	4333-120	H260	4609-300	H250
412707	H127	418113	H140	4334-110	H261_	4609-400	H250
412715	H127	418115	H140	4383	H262	4610-00	H223
4129	H130	418117	H140	4383-A1	H261	4610-01	H223
412920 4130-05	H128 H225	418118 418119	H140 H140	4383-A11 4383-A2	H261 H261	4610-02 4610-03	H223 H223
4130-05	H225	418121	H140	4383-A21	H261	4618-250	H252
4130-07	H225	418122	H140	4383-A3	H261	4620-01	H226
4130-08	H225	418124	H140	4383-A31	H261	4620-02	H226
4130-09	H225	418130	H140	4383-J1	H261	4620-03	H226
413010	H129	4190	H240	4383-J11	H261	4620-04	H226
4130-10	H225	4190-01	H212, H234	4383-J2	H261	4620-05	H226

ArtNo.	Page	ArtNo.	Page	ArtNo.	Page	ArtNo.	Page
4621	H228	481050	H142	5221	H84	5908	H19
4621-180	H255	482619	H143	5221-1	H84	5908-20	H19
4622	H228	483410	H135	5221-2	H84	5908-50	H19
4622-01	H226	483412	H135	5224	H83_	5909	H20
4622-180	H256	485027	H143	5225	H82_	5910	H19
4623	H228	487100	H141	5225-1	H82_	5911	H19
4623-160	H255	487200	H141	5501-10	H14	5912	H19
4624	H228	4901-50	H17	5501-101	H22_	5912-10	H19
4625	H228	4901-501	H22	5501-102	H23_	5913	H19
4625-200	H257	4901-502	H23	5501-111	H24_	5914	H20
4626-200	H257	4901-511	H24	5501-121	H28	5915	H20
4627-160	H258	4901-521	H28	5501-122	H27_	5916	H20
4628-250	H259	4901-522	H27	5501-123	H25_	5917	H20
4629-160	H256	4901-523	H25	5501-124	H26_	5918	H20
4629-210	H256	4901-524	H26	5501-141	H29_	5919	H20
4630-08	H224	4901-541	H29	5501-181	H30	5920	H20
4630-10	H224	492619	H143	5501-20	H14	5921	H20
4630-15	H224	495027	H143	5501-201	H22_	5922	H20
4630-180	H258	4963	H76	5501-202	H23	5924	H20
4630-20	H224	4963-01	H76	5501-211	H24	597019	H145
4630-25	H224	500000	H82	5501-221	H28	5995-001	H22
4630-27	H224	500360	H119	5501-222	H27	5995-002	H23
4630-30	H224	500380	H119	5501-223	H25	5995-011	H24
4630-40	H224	500410	H119	5501-224	H26	5995-021	H28
4640-230	H253	500460	H119	5501-241	H29_	5995-022	H27
4640-260	H253	500500	H119	5501-281	H30_	5995-023	H25
4643-180	H253	500540	H119	5501-50	H14	5995-024	H26
4643-210	H253	500550	H119	5501-501	H22_	5995-081	H30
4680	H254	500580	H119	5501-502	H23	5995-141	H29
4681	H254	500600	H119	5501-511	H24	5996-001	H21
4683	H262	500630	H119	5501-521	H28_	5997-001	H21
4683-A2	H261	500650	H119	5501-522	H27	5997-002	H21
4683-A21	H261	500670	H119	5501-523	H25	5997-003	H21
4683-J2	H261	500700	H119	5501-524	H26	5997-011	H21
4683-J21	H261	500710	H119	5501-541	H29_	5997-012	H21
4690-02	H212, H234	500750	H119	5501-581	H30_	5997-013	H21
4691	H259	500770	H119	5502-10	H15	5997-014	H21
4711	H233	500800	H119	5502-20	H15	5997-015	H21
4714	H233	507200	H120	5502-50	H15_	5997-016	H21
4721	H229	507400	H120	5503-101	H18	5997-026	H21
4722	H229	508000	H120	5503-102	H18_	5997-027	H21
4723	H229	508560	H120	5503-103	H18_	5997-028	H21
4724	H229	510000	H121	5503-104	H18_	5997-030	H21
4725	H229	5100-01	H220	5503-106	H18	5997-031	H21
4727	H229	5100-02	H220	5503-107	H18	5997-032	H21
480017	H141	5105-00	H230	5503-108	H18	5997-045	H21
480019	H141	5105-01	H230	5503-109	H18	5997-046	H21
480020	H141	5105-02	H230	5503-201	H18	5997-047	H21
480021	H141	5105-1230	H231	5503-202	H18	5997-052	H21
480022	H141	5115-00	H230	5503-203	H18	5997-053	H21
480023	H141	5115-01	H230	5503-204	H18	5998-001	H21
480024	H141	5115-02	H230	5503-206	H18	5998-001SPACE	H21
480025	H141	5120-02	H227	5503-207	H18	5999-011	H36
480026	H141	5120-03	H227	5503-208	H18	5999-01E	H36
480027	H141	5120-04	H227	5503-209	H18	5999-021	H36
480028	H141	5120-05	H227	5503-210	H18	5999-02E	H36
480029	H141	5125-01	H231	5503-501	H18	5999-031	H37
480030	H141	5125-03	H231	5503-502	H18	5999-03E	H37
480032	H141	5125-04	H231	5503-504	H18	5999-041	H37
480033	H141	5125-05	H231	5503-506	H18	5999-04E	H37
480034	H141	5125-06	H231	5503-507	H18	5999-051	H37
480035	H141	5190	H229, H232	5503-508	H18	5999-052	H37
480036	H141	5199	H228	5503-902	H20	5999-05E	H37
480038	H141	5200	H84	580024	H144	5999-061	H39
480041	H141	5200-1	H84	580027	H144	5999-062	H38
480046	H141	5201	H84	580030	H144	5999-062E	H38
480050	H141	5201-1	H84	580032	H144	5999-064	H38
481000	H142	5201-2	H84	580033	H144	5999-064E	H38
481017	H142	5204	H83	580034	H144	5999-065	H38
481018	H142	5205	H82	580036	H144	5999-065E	H38
481019	H142	5205-1	H82	580038	H144	5999-06E	H39
481021	H142	5210	H84	580041	H144	5999-071	H39
481022	H142	5210-1	H84	580046	H144	5999-071E	H39
481024	H142	5211	H84	580050	H144_	5999-072	H40
481027	H142	5211-1	H84	581000	H145	5999-072E	H40
481029	H142	5211-2	H84	581034	H135_	5999-073	H40
481030	H142	5214	H83	587019	H145	5999-074	H40
481032	H142	5215	H82	587200	H144_	5999-074E	H40
481036	H142	5215-1	H82	5907	H19	5999-082	H42
481041	H142	5220	H84	5907-20	H19	5999-082E	H42
481046	H142	5220-1	H84	5907-50	H19	5999-091	H43

5999-092 H42 6501-11 5999-09E H43 6501-121 5999-101 H44 6501-122 5999-10E H44 6501-123 5999-111 H32 6501-141 5999-121 H32 6501-181 5999-122 H32 6501-501 5999-133 H32 6501-501 5999-136 H32 6501-501 5999-157 H35 6501-51 5999-161 H43 6501-521 5999-171 H45 6501-521 5999-172 H43 6501-522 5999-181 H43 6501-521 5999-182 H43 6501-521 5999-183 H44 6501-523 5999-174 H45 6501-524 5999-181 H44 6501-524 5999-182 H45 6501-581 5999-199 H33 6502-10 5999-321 H36 6503-901 5999-332 H36 6503-901 59	H12 H24 H28 H27 H25 H26 H29 H30 H9 H22 H23 H12 H24 H28 H27 H25 H26 H29 H30 H11 H13 H13 H13 H13 H13 H13 H20 H20 H20 H20 H295	
5999-09E H43 6501-121 5999-101 H44 6501-122 5999-10E H44 6501-123 5999-11E H32 6501-141 5999-12E H32 6501-181 5999-13B H32 6501-50 5999-13B H32 6501-501 5999-15E H35 6501-51 5999-16E H35 6501-51 5999-17B H43 6501-521 5999-17B H43 6501-521 5999-16E H43 6501-523 5999-17F H45 6501-523 5999-18B H44 6501-524 5999-18B H44 6501-581 5999-19B H33 6502-50 5999-321 H33 6502-50 5999-332 H36 6503-901 5999-331 H45 6503-901 5999-332 H36 6503-901 5999-331 H41 6503-902 5999-341 H41 7901-50 5999-	H28 H27 H25 H26 H29 H30 H9 H32 H22 H23 H12 H24 H28 H27 H30 H31 H31 H31 H31 H13 H13 H13 H20 H20 H295 H300	
5999-101 H44 6501-122 5999-10E H44 6501-123 5999-111 H32 6501-124 5999-121 H32 6501-181 5999-122 H32 6501-50 5999-131 H32 6501-50 5999-132 H32 6501-501 5999-133 H32 6501-501 5999-136 H33 6501-51 5999-151 H35 6501-51 5999-162 H33 6501-521 5999-163 H43 6501-521 5999-164 H43 6501-522 5999-177 H45 6501-523 5999-181 H44 6501-524 5999-182 H44 6501-581 5999-183 H44 6501-581 5999-199 H33 6502-10 5999-31 H33 6502-10 5999-321 H36 6503-901 5999-332 H36 6503-901 5999-331 H45 6503-901 5999-3	H27 H25 H26 H29 H30 H30 H9 H22 H23 H12 H24 H28 H27 H25 H26 H29 H30 H11 H11 H13 H13 H13 H20 H20 H20 H20 H295	
5999-10E H44 6501-123 5999-111 H32 6501-124 5999-121 H32 6501-181 5999-12E H32 6501-50 5999-131 H32 6501-501 5999-13E H32 6501-502 5999-151 H35 6501-502 5999-152 H35 6501-502 5999-158 H35 6501-51 5999-166 H43 6501-521 5999-171 H45 6501-523 5999-172 H45 6501-524 5999-181 H44 6501-524 5999-182 H44 6501-581 5999-183 H44 6501-581 5999-196 H33 6502-50 5999-197 H33 6502-50 5999-198 H33 6502-50 5999-199 H33 6502-50 5999-321 H36 6503-901 5999-322 H36 6503-901 5999-331 H45 6503-901 5999-	H25 H26 H29 H30 H92 H30 H92 H23 H12 H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H13 H20 H20 H20 H20 H295	
5999-111 H32 6501-124 5999-121 H32 6501-141 5999-122 H32 6501-50 5999-131 H32 6501-501 5999-132 H32 6501-501 5999-136 H32 6501-502 5999-151 H35 6501-51 5999-162 H35 6501-51 5999-163 H43 6501-521 5999-164 H43 6501-521 5999-177 H45 6501-523 5999-181 H44 6501-524 5999-182 H44 6501-524 5999-183 H44 6501-581 5999-199 H33 6502-10 5999-31 H36 6503-901 5999-321 H36 6503-901 5999-332 H36 6503-901UK 5999-331 H45 6503-901UK 5999-332 H46 6503-902 5999-341 H41 6503-904 5999-355 H41 7901-50 5	H26 H29 H30 H9 H22 H23 H12 H24 H28 H27 H25 H26 H29 H30 H11 H11 H13 H13 H13 H13 H20 H20 H295 H295	
5999-11E H32 6501-141 5999-12I H32 6501-181 5999-12E H32 6501-501 5999-13I H32 6501-502 5999-13E H32 6501-502 5999-15E H35 6501-51 5999-16E H43 6501-521 5999-17I H45 6501-522 5999-17E H45 6501-524 5999-18B H44 6501-524 5999-19B H33 6502-10 5999-32E H36 6503-901 5999-32E H36 6503-901 5999-33I H45 6503-901 5999-33E H45 6503-902 5999-34H H41 6503-902 5999-35E H41 7901-50 5999-37E H35 7901-522 5999-3	H29 H30 H30 H9 H22 H23 H12 H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H205 H205 H205 H206 H295	
5999-121 H32 6501-181 5999-12E H32 6501-50 5999-131 H32 6501-50 5999-13E H32 6501-50 5999-151 H35 6501-51 5999-15E H35 6501-51 5999-16 H43 6501-521 5999-171 H45 6501-523 5999-172 H45 6501-523 5999-181 H44 6501-541 5999-182 H44 6501-581 5999-193 H33 6502-10 5999-321 H33 6502-50 5999-321 H36 6503-901 5999-322 H36 6503-901UK 5999-331 H45 6503-901UK 5999-332 H36 6503-901UK 5999-341 H41 6503-902 5999-342 H41 6503-903 5999-355 H41 7901-50 5999-356 H41 7901-50 5999-378 H34 7901-502 599	H30 H9 H22 H23 H12 H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H205 H295	
5999-12E H32 6501-50 5999-131 H32 6501-501 5999-15E H35 6501-502 5999-15E H35 6501-511 5999-16E H35 6501-521 5999-16E H43 6501-522 5999-17 H45 6501-523 5999-17E H45 6501-524 5999-18B H44 6501-541 5999-18E H44 6501-581 5999-19B H33 6502-10 5999-321 H36 6503-901 5999-322 H36 6503-901CH 5999-331 H45 6503-901WK 5999-332 H45 6503-901WK 5999-331 H41 6503-901 5999-342 H41 6503-902 5999-343 H41 6503-903 5999-351 H41 6503-902 5999-351 H41 6503-903 5999-351 H41 7901-50 5999-352 H41 7901-50 <t< td=""><td>H9 H22 H23 H12 H24 H24 H25 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H205 H205</td><td></td></t<>	H9 H22 H23 H12 H24 H24 H25 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H205 H205	
5999-131 H32 6501-501 5999-13E H32 6501-502 5999-151 H35 6501-502 5999-15E H35 6501-511 5999-161 H43 6501-521 5999-16E H43 6501-522 5999-17 H45 6501-523 5999-181 H44 6501-524 5999-181 H44 6501-541 5999-182 H44 6501-581 5999-191 H33 6502-10 5999-321 H36 6503-901 5999-322 H36 6503-901 5999-331 H45 6503-901WK 5999-332 H45 6503-901WK 5999-331 H41 6503-901WK 5999-332 H41 6503-901 5999-341 H41 6503-903 5999-355 H41 7901-50 5999-356 H41 7901-50 5999-357 H34 7901-521 5999-361 H34 7901-522 <	H22 H23 H12 H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H295 H16	
5999-13E H32 6501-502 5999-151 H35 6501-51 5999-16E H35 6501-51 5999-16E H43 6501-521 5999-17I H45 6501-523 5999-17E H45 6501-524 5999-181 H44 6501-524 5999-18E H44 6501-581 5999-19I H33 6502-10 5999-32I H36 6503-901 5999-32E H36 6503-901CH 5999-33E H45 6503-901UK 5999-33E H45 6503-902 5999-341 H41 6503-902 5999-355 H41 6503-904 5999-356 H41 7901-50 5999-357 H31 7901-50 5999-386 H34 7901-511 5999-397 H34 7901-521 5999-398 H34 7901-521 5999-399 H36 H34 7901-522 5999-37E H35 7901-523	H23 H12 H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H295 H16	
5999-151 H35 6501-51 5999-15E H35 6501-511 5999-161 H43 6501-521 5999-16E H43 6501-522 5999-171 H45 6501-523 5999-17E H45 6501-524 5999-181 H44 6501-524 5999-182 H44 6501-581 5999-191 H33 6502-10 5999-321 H36 6503-901 5999-322 H36 6503-901CH 5999-331 H45 6503-901UK 5999-332 H36 6503-901UK 5999-331 H41 6503-902 5999-332 H44 6503-902 5999-341 H41 6503-902 5999-341 H41 6503-904 5999-355 H41 7901-50 5999-356 H41 7901-50 5999-357 H34 7901-501 5999-361 H34 7901-521 5999-372 H35 7901-523 <	H12 H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H205	
5999-15E H35 6501-511 5999-161 H43 6501-521 5999-16E H43 6501-521 5999-171 H45 6501-523 5999-17E H45 6501-524 5999-181 H44 6501-524 5999-18E H44 6501-581 5999-191 H33 6502-10 5999-321 H36 6503-901 5999-321 H36 6503-901 5999-331 H45 6503-901UK 5999-332 H36 6503-901UK 5999-331 H41 6503-902 5999-341 H41 6503-902 5999-34E H41 6503-904 5999-355 H41 7901-50 5999-356 H41 7901-50 5999-361 H34 7901-501 5999-371 H35 7901-522 5999-372 H36 7901-523 5999-393 H46 7901-524 5999-399 H46 7901-524 <t< td=""><td>H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H13 H20 H20 H20 H295</td><td></td></t<>	H24 H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H13 H20 H20 H20 H295	
5999-161 H43 6501-521 5999-16E H43 6501-522 5999-17I H45 6501-522 5999-17E H45 6501-524 5999-181 H44 6501-541 5999-18E H44 6501-581 5999-191 H33 6502-10 5999-321 H36 6503-901 5999-32E H36 6503-901CH 5999-33E H45 6503-901UK 5999-33E H45 6503-902 5999-34E H41 6503-903 5999-351 H41 6503-903 5999-351 H41 6503-903 5999-355 H41 7901-50 5999-35E H41 7901-50 5999-35E H41 7901-50 5999-37E H34 7901-51 5999-38E H34 7901-522 5999-391 H46 7901-523 5999-392 H46 7901-523 5999-393 H46 7901-541	H28 H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H205 H295	
5999-16E H43 6501-522 5999-17I H45 6501-523 5999-17E H45 6501-523 5999-18I H44 6501-541 5999-18E H44 6501-581 5999-19I H33 6502-10 5999-32I H36 6503-901 5999-32E H36 6503-901CH 5999-33I H45 6503-901CH 5999-33E H45 6503-901CH 5999-33E H45 6503-901CH 5999-34E H41 6503-902 5999-34E H41 6503-903 5999-35E H41 7901-50 5999-35E H41 7901-50 5999-35E H41 7901-50 5999-36E H34 7901-51 5999-37E H35 7901-521 5999-391 H46 7901-524 5999-392 H46 7901-524 5999-393 H46 7901-541 5999-41E H36 8604	H27 H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H295	
5999-17E H45 6501-524 5999-181 H44 6501-541 5999-18E H44 6501-581 5999-191 H33 6502-10 5999-192 H36 6503-901 5999-321 H36 6503-901CH 5999-332 H36 6503-901UK 5999-331 H45 6503-901UK 5999-332 H45 6503-902 5999-341 H41 6503-903 5999-342 H41 6503-904 5999-351 H41 6503-904 5999-352 H41 7901-50 5999-355 H41 7901-50 5999-356 H41 7901-501 5999-357 H34 7901-511 5999-361 H34 7901-521 5999-372 H35 7901-522 5999-391 H46 7901-524 5999-392 H46 7901-904 5999-411 H36 8604 5999-422 H45 8651 5999	H25 H26 H29 H30 H13 H13 H13 H13 H20 H20 H20 H295	
5999-181 H44 6501-541 5999-18E H44 6501-581 5999-191 H33 6502-10 5999-192 H33 6502-50 5999-321 H36 6503-901 5999-322 H36 6503-901UK 5999-331 H45 6503-901UK 5999-332 H45 6503-902 5999-341 H41 6503-902 5999-34E H41 6503-904 5999-351 H41 6530.904 5999-355 H41 7901-50 5999-355 H41 7901-50 5999-35E H41 7901-501 5999-35E H41 7901-502 5999-36I H34 7901-511 5999-37E H35 7901-522 5999-391 H46 7901-523 5999-392 H46 7901-524 5999-393 H46 7901-541 5999-411 H36 8604 5999-421 H45 8606 5999-43	H29 H30 H13 H13 H13 H13 H20 H20 H20 H295	
5999-18E H44 6501-581 5999-191 H33 6502-10 5999-192 H33 6502-50 5999-321 H36 6503-901 5999-322 H36 6503-901UK 5999-331 H45 6503-901UK 5999-33E H45 6503-902 5999-341 H41 6503-903 5999-342 H41 6503-904 5999-351 H41 6530024 5999-355 H41 7901-50 5999-356 H41 7901-501 5999-361 H34 7901-502 5999-371 H35 7901-522 5999-372 H35 7901-523 5999-392 H46 7901-524 5999-393 H46 7901-541 5999-399 H46 7901-904 5999-411 H36 8604 5999-422 H45 8651 5999-431 H36 8605 5999-428 H35 8665 5999-441	H30 H13 H13 H13 H13 H13 H14 H15 H16 H20 H20 H295 H16	
5999-191 H33 6502-10 5999-19E H33 6502-50 5999-321 H36 6503-901 5999-32E H36 6503-901CH 5999-331 H45 6503-901UK 5999-332 H45 6503-901 5999-334 H41 6503-903 5999-351 H41 6500-904 5999-355 H41 7901-50 5999-356 H41 7901-501 5999-361 H34 7901-511 5999-362 H34 7901-522 5999-371 H35 7901-523 5999-392 H46 7901-524 5999-393 H46 7901-524 5999-393 H46 7901-541 5999-411 H36 8605 5999-422 H45 8606 5999-431 H33 8652 5999-441 H33 8665 5999-451 H43 8663 5999-452 H45 8663 5999-466	H13 H13 H13 H13 H20 H20 H20 H295 H16	
5999-19E H33 6502-50 5999-321 H36 6503-901 5999-321 H36 6503-901CH 5999-331 H45 6503-901UK 5999-33E H45 6503-901 5999-341 H41 6503-903 5999-34E H41 6503-904 5999-351 H41 6503-904 5999-355 H41 7901-50 5999-35E H41 7901-50 5999-35E H41 7901-502 5999-36E H34 7901-511 5999-37E H35 7901-521 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-524 5999-393 H46 7901-541 5999-41E H36 8604 5999-42I H45 8606 5999-42E H45 8651 5999-43E H33 8663 5999-44E H33 8663 5999-45E	H13 H13 H13 H10 H20 H20 H295 H16	
5999-321 H36 6503-901 5999-32E H36 6503-901CH 5999-331 H45 6503-901UK 5999-33E H45 6503-902 5999-341 H41 6503-902 5999-34E H41 6503-904 5999-351 H41 6503-902 5999-355 H41 7901-50 5999-35E H41 7901-501 5999-35E H41 7901-501 5999-36I H34 7901-511 5999-36E H34 7901-521 5999-37E H35 7901-523 5999-391 H46 7901-523 5999-392 H46 7901-541 5999-393 H46 7901-541 5999-41E H36 8604 5999-41E H36 8605 5999-42E H45 8651 5999-43E H33 8652 5999-43E H33 8663 5999-45E H43 8663 5999-46E	H13 H13 H13 H20 H20 H295 H16	
5999-32E H36 6503-901CH 5999-331 H45 6503-901UK 5999-33E H45 6503-902 5999-341 H41 6503-903 5999-34E H41 6503-904 5999-351 H41 6530024 5999-355 H41 7901-50 5999-35E H41 7901-501 5999-36E H34 7901-511 5999-36E H34 7901-521 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-524 5999-393 H46 7901-904 5999-411 H36 8604 5999-421 H45 8606 5999-422 H45 8651 5999-431 H33 8652 5999-441 H33 8653 5999-451 H33 8663 5999-451 H33 8664 5999-455 H43 8664 5999-466 H44	H13 H13 H20 H20 H20 H295 H16	
5999-331 H45 6503-901UK 5999-33E H45 6503-902 5999-341 H41 6503-904 5999-351 H41 6503-904 5999-355 H41 7901-50 5999-355E H41 7901-501 5999-36E H34 7901-512 5999-36E H34 7901-521 5999-37 H35 7901-522 5999-391 H46 7901-523 5999-392 H46 7901-524 5999-393 H46 7901-541 5999-411 H36 8604 5999-421 H45 8605 5999-421 H45 8651 5999-431 H33 8652 5999-441 H33 8653 5999-451 H33 8664 5999-452 H45 863 5999-456 H43 8663 5999-451 H33 8664 5999-452 H46 44 5999-456 H44	H13 H20 H20 H20 H295 H16	
5999-33E H45 6503-902 5999-341 H41 6503-903 5999-35E H41 6503-904 5999-355 H41 7901-50 5999-35E H41 7901-501 5999-36I H34 7901-511 5999-36E H34 7901-521 5999-37I H35 7901-522 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-421 H45 8605 5999-422 H45 8651 5999-431 H33 8652 5999-431 H33 8653 5999-441 H33 8663 5999-451 H43 8663 5999-456 H44 8664 5999-466 H44 8665 5999-471 H42 8666	H20 H20 H20 H295 H16	
5999-341 H41 6503-903 5999-34E H41 6503-904 5999-351 H41 6530024 5999-355 H41 7901-50 5999-356 H41 7901-501 5999-361 H34 7901-511 5999-36E H34 7901-521 5999-371 H35 7901-522 5999-372 H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-541 5999-411 H36 8604 5999-422 H45 8606 5999-423 H33 8651 5999-431 H33 8653 5999-441 H33 8663 5999-451 H43 8662 5999-461 H44 8664 5999-462 H44 8665 5999-471 H42 8666 5999-472 H44 8665	H20 H20 H295 H16	
5999-34E H41 6503-904 5999-351 H41 6530024 5999-355 H41 7901-50 5999-35E H41 7901-502 5999-36E H34 7901-511 5999-36E H34 7901-521 5999-37I H35 7901-522 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-524 5999-393 H46 7901-541 5999-411 H36 8604 5999-422 H45 8606 5999-421 H45 8606 5999-422 H45 8651 5999-431 H33 8652 5999-432 H33 8663 5999-441 H33 8663 5999-452 H45 8663 5999-461 H43 8662 5999-451 H43 8662 5999-461 H44 8665 5999-461 H44 <t< td=""><td>H20 H295 H16</td><td> </td></t<>	H20 H295 H16	
5999-351 H41 6530024 5999-355 H41 7901-50 5999-35E H41 7901-501 5999-35E H41 7901-502 5999-361 H34 7901-511 5999-36E H34 7901-521 5999-371 H35 7901-522 5999-372 H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-422 H45 8606 5999-428 H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8664 5999-451 H43 8662 5999-46E H44 8665 5999-46E H44 8665 5999-471 H42 8666	H295 H16	
5999-355 H41 7901-50 5999-355E H41 7901-501 5999-35E H41 7901-501 5999-361 H34 7901-511 5999-36E H34 7901-521 5999-371 H35 7901-522 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-421 H45 8605 5999-422 H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8664 5999-451 H43 8662 5999-45E H43 8663 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8661	H16	
5999-355E H41 7901-501 5999-35E H41 7901-502 5999-361 H34 7901-511 5999-36E H34 7901-521 5999-371 H35 7901-522 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-411 H36 8604 5999-412 H36 8605 5999-421 H45 8606 5999-422 H45 8651 5999-431 H33 8652 5999-441 H33 8663 5999-441 H33 8664 5999-451 H43 8662 5999-451 H43 8663 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8666		
5999-35E H41 7901-502 5999-361 H34 7901-511 5999-36E H34 7901-521 5999-37I H35 7901-523 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-421 H45 8606 5999-421 H45 8606 5999-422 H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8664 5999-451 H43 8662 5999-451 H43 8662 5999-461 H44 8664 5999-461 H44 8665 5999-471 H42 8666 5999-47E H42 8661	H22	
5999-361 H34 7901-511 5999-36E H34 7901-521 5999-371 H35 7901-522 5999-372 H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-421 H45 8606 5999-421 H45 8661 5999-431 H33 8652 5999-431 H33 8653 5999-432 H33 8653 5999-441 H33 8664 5999-451 H43 8662 5999-451 H43 8662 5999-461 H44 8664 5999-462 H44 8665 5999-471 H42 8666 5999-47E H42 8661	H23	
5999-371 H35 7901-522 5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-904 5999-393 H46 7901-904 5999-411 H36 8604 5999-422 H45 8606 5999-428 H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8654 5999-451 H43 8662 5999-455 H43 8663 5999-461 H44 8665 5999-471 H42 8666 5999-47E H42 8666	H24	
5999-37E H35 7901-523 5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-412 H45 8605 5999-421 H45 8651 5999-431 H33 8652 5999-431 H33 8653 5999-441 H33 8664 5999-442 H33 8661 5999-451 H43 8662 5999-452 H43 8663 5999-461 H44 8664 5999-461 H44 8665 5999-471 H42 8666 5999-47E H42 8666	H28	
5999-391 H46 7901-524 5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-41E H36 8605 5999-421 H45 8606 5999-431 H33 8652 5999-431 H33 8653 5999-441 H33 8663 5999-441 H33 8661 5999-451 H43 8662 5999-451 H43 8663 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H27	
5999-392 H46 7901-541 5999-393 H46 7901-904 5999-411 H36 8604 5999-41E H36 8605 5999-421 H45 8606 5999-42E H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8664 5999-451 H43 8662 5999-451 H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H25	
5999-393 H46 7901-904 5999-411 H36 8604 5999-41E H36 8605 5999-42I H45 8606 5999-42E H45 8661 5999-43I H33 8652 5999-43E H33 8653 5999-44I H33 8664 5999-45I H43 8662 5999-45E H43 8663 5999-46I H44 8664 5999-47I H42 8666 5999-47E H42 8681	H26	
5999-411 H36 8604 5999-41E H36 8605 5999-421 H45 8606 5999-42E H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H29	
5999-41E H36 8605 5999-421 H45 8606 5999-42E H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8664 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H20	
5999-421 H45 8606 5999-42E H45 8651 5999-431 H33 8652 5999-44E H33 8663 5999-44E H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-46E H44 8664 5999-471 H42 8666 5999-47E H42 8681	H181	
5999-42E H45 8651 5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8664 5999-445 H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H93	
5999-431 H33 8652 5999-43E H33 8653 5999-441 H33 8654 5999-44E H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H182	
5999-43E H33 8653 5999-441 H33 8654 5999-44E H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H67	
5999-441 H33 8654 5999-44E H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H67 H68	
5999-44E H33 8661 5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H68	
5999-451 H43 8662 5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H67	
5999-45E H43 8663 5999-461 H44 8664 5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H67	
5999-46E H44 8665 5999-471 H42 8666 5999-47E H42 8681	H69	
5999-471 H42 8666 5999-47E H42 8681	H69	
5999-47E H42 8681	H70	
	H70	
5999-481 H39 8681K	H71	
	H71	
5999-48E H39 8681-SCHLUES		
5999-511 H34 8682	H72	
5999-51E H34 8682K 5999-521 H34 8683	H72	
5999-521 H34 8683 5999-52E H34 8683K	H73	
5999-52E H34 8683K 5999-531 H35 8684	H73	
5999-53E H35 8684K	H74	
6211 H278 8685	H75	
6216 H279 8685K	H75	
6251 H282 8687	H78	
6252 H282 8688	H77	
6253 H282 8689	H78	
6258 H280 9981	H150	
6261 H280 9985	H254	
6261-01 H280 9986	H280	
6263 H280 9988	H164	
6263-01 H280		
6299-01 H278		
6299-02 H279		
6299-03 H278		
6299-04 H279 6299-05 H279		
6299-07 H278		
6299-08 H279		
6299-09 H279		
6501-10 H9		
6501-101 H22		
6501-102 H23		

Ordering options at PROJAHN

Telephone

+49 (0) 6074 / 69 666 - 66

The nexmart Service is only available in Germany

More Informationen on Page H 312

E-Mail

sales@projahn.de

Onlineshop

www.projahn.de

Bestellen rund um die Uhr



Das zentrale Branchennetzwerk mit über 230 Lieferanten und über 5 Millionen Artikeldaten bietet Ihnen online mehr Überblick in der Datenflut, tagesaktuelle Artikeldaten, reibungslose Bestellabwicklung und effiziente Prozesse – so sparen Sie Zeit und Kosten.

Informieren

Recherchieren Sie unsere Produkte und Artikeldaten, tagesaktuelle Preise und Verfügbarkeiten ganz bequem online:

- ► Zugriff auf unser gesamtes Katalogsortiment
- ► Sofortige Information zu Ihren individuellen Einkaufspreisen und der Artikelverfügbarkeit in Echtzeit
- ▶ Katalogdatenservice für Ihre Stammdatenpflege: alle Artikeldaten in verschiedenen Formaten (z.B. BMEcat) verfügbar

Bestellen

Bestellen Sie einfach und schnell direkt im Katalog, über die Warenkorb-Schnellbestellung oder mit direkter Anbindung Ihres Warenwirtschaftssystems:

- ► Manuell
- ► Einfache Bedienung mit branchengerechten Funktionen
- ► Alle Artikel im Katalog mit Bestellbutton
- ► Schnelleingabe als Artikelliste direkt im Warenkorb möglich
- ▶ Direkte Information zu Preisen und Verfügbarkeit über Bestellanfrage
- **▶** Elektronisch
- ► Direkte Anbindung ihres Warenwirtschaftssystems
- ► Automatische Übertragung aller Daten von und zu Ihrem Warenwirtschaftssystem
- ► Schnelle Bestellung ohne manuellen Aufwand
- ► Elektronische Rücknachrichten mit Auftragsbestätigung, Lieferavis und Rechnung im von Ihnen gewünschten Format
- ► Auswahl verschiedener Schnittstellen, Übertragungswege und Formate

Interessiert?

Sie möchten die Vorteile der Bestellung über nexmart nutzen? Das geht ganz einfach:

- 1. Beantragen Sie bei nexmart kostenfrei Ihre Kundennummer und Ihre Logindaten.
- 2. Lassen Sie sich über die Lieferantenseite den PROJAHN-Katalog freigeben.

Und schon können Sie bestellen!

Bei Rückfragen hilft Ihnen unser Serviceteam unter +49 (0) 6074 / 69 666 - 66 gerne weiter.

^{*} The nexmart Service is only available in Germany

Your PROJAHN Retailer

HN Retailer

PROJAHN
Hand Tools