

Boxes and Cases 2
Workshop Furniture 10
Wrenches 24
1/4"-Range 34

3/8"-Range 46
1/2"-Range 50
3/4"-Range 59
Socket Sets 62

Torque Wrenches 78
Screw Drivers and Bits 80
Pliers 100
Clamps 108

Striking Tools 110
Measuring Tools 118
Miscellaneous 122
1000V 130

PRODUCT RANGE **2010**



carolus 

NO TOYS



WHAT DO THEY MEAN BY...?

Torque Wrenches 

Striking Tools 

1/2" Range 

1/4" Range 

3/4" Range 

3/8" Range 

5/16" Range 

Socket Sets 

Measuring Tools 

Wrenches 

Screw Drivers and Bits 

Clamps 


Workshop Furniture 

Boxes and Cases 

Pliers 

15° Angle 

Flexible Head 

Width across flats (nominal) 

1000 V insulated 

Clamping Capacity 

Spreading Capacity 

Magnetic 

Swivel 

72 Teeth 

Hammer Head 

Slim Line 

Double Box Ratchet 

Flexible Combination Ratchet 


External Retaining Rings 

Internal Retaining Rings 


External Torx® 

Internal Torx® 

Internal Tamper Proof Torx® TXB 

Internal Serrations (XZN) 

HEX (f) 

Bi-hexagon (f) 

INBUS® 

PH 


PZ 

Slotted 

Spline 

LED 

Quick 

INBUS® with Ball End 

HSS Twist Drill, ground Version



Tungsten-Carbide Hammer Drill Bit



HSS Twist Drill, rolled Version



SDS Plus



Drill Bit



Cutting Form 118° (conical)



Masonry Drill Bit



Signal Bulb



Width



High Force



One-hand operation



Suitable for Impact Tools



Automotive



Spark Plug



readyflex®



conterflex®



rastoflex®tk



Hexagon Drive (m)



Hexagon Drive (w)



Square Drive (m)



Square Drive (f)



TORX ®

reg. trademark of Acument Intellectual Properties, LLC. USA

INBUS ®

reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany

carolus 



All can – nothing must

Valuables need to be protected – choose our easily transportable and water tight tool cases. Ideal for a hard day's work – robust fittings, safety hinges and the best possible protection from corrosion included. You can also find extensive and complete sets – supplied with carolus tools.

TOOL CASE



2030.00 TOOL CASE

- * Made from sheet steel
- * Great stability even if only one side is opened
- * 5 compartments
- * Dimensions: W 535 x H 260 x D 210 mm



Code
1887831

Art.#
2030.00

 kg
5.0

2032.00 TOOL BOX

- * From polypropylene
- * Includes four sorting boxes with adjustable compartments for small parts
- * Additional generous stowage under lid. The compartment is large enough for standard-size power tools
- * Stable and ergonomic seat
- * Recessed folding handle allows convenient transport and use as a seat
- * The box is capable of carrying a 150 kg load, allowing use as a step stool
- * Dimensions: L 420 x D 303 x H 400 mm



Code
2247674

Art.#
2032.00



Code
2247682

Art.#
2034.00


4.8

2034.00 TOOL CASE

- * Made of ABS, high thickness ABS vacuum formed shells
- * Very light, compact and resistant case featuring the best quality / price ratio
- * Large and thick aluminium trim, makes the case ideal for daily use

Features:

- * 1 lid tool pallet with pouches plus on 2 sides
- * 1 bottom tool pallet with pouches on one side
- * 2 metal locks with keys
- * 2 metal lid safety support stays
- * Ergonomic soft grip handle
- * Document area
- * Bottom area with removable dividers
- * Dimensions: L 470 x D 175 x H 355 mm



Code
2247690

Art.#
2036.00


2.6

2036.00 COMBI-BAG

- * Combined tool and laptop bag made from easy-care Polytex
- * Large padded compartment in the bag centre for safe transport of laptop and accessories
- * The large central compartment is also ideal for documents or files
- * The bag also includes three tool panels
- * The outside tool pouches are zipped to the central laptop bag, allowing them to be detached and used as separate bags
- * Additional front and rear pouches with velcro fasteners for small parts
- * Padded carry handle and shoulder strap for comfortable transport
- * Dimensions: 440 x 330 x 220 mm



2200.000 UNIVERSAL SET "BASIC" 70 pieces

Contents:

- * Engineers' hammer 300 g
- * Combination pliers 180 mm
- * Heavy-duty side cutter 200 mm
- * Pincer 180 mm
- * Multifunctional saw
- * Tape measure 3 m
- * Pencil
- * Screwdriver slotted 4 5.5 6.5 mm
- * Screwdriver cross-slotted PZ 1 PZ 2
- * Hexagon socket key set, 8 pieces, 2 2.5 3 4 5 6 8 10 mm
- * VDE Screwdriver slotted 3 mm
- * VDE Screwdriver cross-slotted PH 2
- * Flat cold chisel 125 mm
- * Water pump pliers 10"
- * Voltage tester
- * VDE Cable knife
- * Half-round file
- * Utility knife
- * Adjustable wrench 8"
- * Bit-Box, 31 pieces
- * Handle Minimus®
- * Double open ended spanner set, 8 pieces, 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm
- * Spirit level 300 mm

Code
2255936

Art.#
2200.000



2200.010 UNIVERSAL SET "ALLROUND" 56 pieces

Contents:

- * Combination spanner 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 mm
- * Adjustable wrench 6" 12"
- * Carbide scribe with clip 150 mm
- * Wood sectioned folding ruler 2 m
- * Screwdriver slotted 4 5,5 6,5 mm
- * Screwdriver cross-slotted PH 1 PH 2
- * Screwdriver cross-slotted PZ 1 PZ 2
- * Hexagon socket key set, 8 pieces, 2 2,5 3 4 5 6 8 10 mm
- * Hexagon socket key set, 7 pieces, TORX® T10 T15 T20 T25 T27 T30 T40
- * Voltage tester
- * Combination pliers 180 mm
- * Side cutter 160 mm
- * Water pump pliers 10"
- * Engineers' hammer 300 g 800 g
- * Flat cold chisel 250 mm
- * Cross-cut chisel 200 mm
- * Drift punch 3 4 5 mm
- * Centre punch 5 mm
- * Flat file
- * Round file

Code
2255944

Art.#
2200.010

2200.020 UNIVERSAL SET "MECHANIC"
56 pieces

Contents:

- * Combination spanner 6 7 8 9 10 11 12 13 14 15 16 17 18 19 mm
- * Screwdriver slotted 3 4 5.5 6.5 mm
- * Screwdriver slotted, stubby 4 mm
- * Screwdriver cross-slotted PH 1 PH 2
- * Screwdriver cross-slotted, stubby PH 1
- * Voltage tester
- * Hexagon socket key set, 8 pieces, 2 2.5 3 4 5 6 8 10 mm
- * Socket 1/2" hexagon 8 10 11 12 13 14 15 16 17 18 19 22 24 mm
- * Ratchet 1/2"
- * Extension 1/2" 125 250 mm
- * Universal joint 1/2"
- * Spark plug socket 1/2" 16 20 mm
- * Holding rail 8"
- * Adaptor 1/2" for holding rail
- * Combination pliers 180 mm
- * Side cutter 160 mm
- * Water pump pliers 10"
- * Engineers' hammer 300 g
- * Tape measure 3 m

Code
2255952

Art.#
2200.020



2200.030 UNIVERSAL SET "ALL-IN"
106 pieces

Contents:

- * Ratchet 1/2"
- * Extension 1/2" 125 250 mm
- * Universal joint 1/2"
- * Socket 1/2" hexagon 8 10 11 12 13 14 15 16 17 18 19 22 24 27 30 32 mm
- * Holding rail 8"
- * Adaptor 1/2" for holding rail
- * Ratchet 1/4"
- * Extension 1/4" 100 mm
- * Socket 1/4" hexagon 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 mm
- * Bit-Box, 31 pieces
- * Handle Minimus®
- * Hexagonal shaft with 1/4" drive for fittings
- * Universal joint 1/4"
- * Holding rail 6"
- * Adaptor 1/4" for holding rail
- * Ratchet wrench 8 9 10 11 12 13 14 15 17 19 mm
- * Screwdriver slotted 3 4 5.5 6.5 mm
- * Screwdriver cross-slotted PH 1 PH 2
- * Hexagon socket key set, 8 pieces, 2 2.5 3 4 5 6 8 10 mm
- * Combination pliers 180 mm
- * Heavy-duty side cutter 200 mm
- * Telephone pliers, straight pattern 200 mm
- * Water pump pliers 10"
- * Engineers' hammer 500 g
- * Flat cold chisel 150 mm
- * Centre punch 10 mm
- * Pin punch 4 mm
- * Drift punch 4 mm
- * Utility knife
- * Tape measure 5 m

Code
2255960

Art.#
2200.030





2200.040 SPECIAL SET "ELECTRO-TECHNICS" 42 pieces

Contents:

- * Double open ended spanner 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 mm
- * Engineers' hammer 300 g
- * Club hammer 1000 g
- * Carbide scriber with clip 150 mm
- * Centre punch 12 mm
- * Flat cold chisel 250 mm
- * Point chisel 250 mm
- * Electricians' chisel 250 mm
- * Universal voltage tester
- * Voltage tester
- * Wood sectioned folding ruler 2 m

- * Scraper 60 mm
- * Plaster bowl
- * VDE Screwdriver slotted 2.5 3 4 5.5 mm
- * VDE Screwdriver cross-slotted PH 1 PH 2
- * VDE Combination pliers 180 mm
- * VDE Side cutter 160 mm
- * VDE Telephone pliers, angled pattern 200 mm
- * VDE Cable knife
- * Hexagon socket key set, 8 pieces, 2 2.5 3 4 5 6 8 10 mm
- * Spirit level 300 mm
- * Pencil

Code
2255979

Art.#
2200.040



2200.060 SPECIAL SET "METAL WORK" 60 pieces

Contents:

- * Double open ended spanner 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 30x32 mm
- * Double ended ring spanner 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 30x32 mm
- * Adjustable wrench 6" 12"
- * Reversible ratchet wrench 8 10 13 17 19 mm
- * Carbide scriber with clip 150 mm
- * Wood sectioned folding ruler 2 m
- * Screwdriver Slotted 4 5,5 6,5 mm
- * Screwdriver Cross-slotted PH 1 PH 2
- * Screwdriver Cross-slotted PZ 1 PZ 2

- * Screwdriver with T-handle 2 2,5 3 4 5 6 8 10 mm
- * Combination pliers 200 mm
- * Heavy-duty side cutter 180 mm
- * Water pump pliers 10"
- * Curved jaw locking pliers 10"
- * Engineers' hammer 300 g 800 g
- * Flat cold chisel 250 mm
- * Cross-cut chisel 200 mm
- * Drift punch 2 3 4 mm
- * Centre punch 12 mm
- * Flat file
- * Round file
- * Saw

Code
2255995

Art.#
2200.060



2200.050 SPECIAL SET "INSTALLATION" 48 pieces

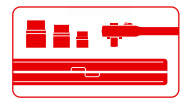
Contents:

- * Double open ended spanner 6x7 8x9
10x11 12x13 14x15 16x17 20x22
21x23 24x27 30x32 mm
- * Reversible ratchet wrench 10 13 17 mm
- * Engineers' hammer 500 g
- * Club hammer 1000 g
- * Flat cold chisel 250 mm
- * Point chisel 250 mm
- * Protective hand guard
- * Carbide scriber with clip 150 mm
- * Wood sectioned folding ruler 2 m
- * Screwdriver slotted 4 5.5 6.5 mm
- * Screwdriver cross-slotted PH 1 PH 2
- * Combination pliers 180 mm
- * Side cutter 160 mm
- * Water pump pliers 10"
- * Small pipe cutter 3-22 mm
- * Pipe cutter 3-35 mm
- * Pipe deburring reamer (plastic) 4-32 mm
- * Pipe deburring reamer (aluminium)
10-56 mm
- * Elbow pipe wrench S-pattern 1.1/2"
- * Pin punch 8 10 mm
- * Flat file
- * Saw
- * Scraper 60 mm
- * Plaster bowl
- * Installation wrench M10, 17x19 mm
- * Utility knife
- * Cartridge caulking gun
- * Acrylic/Silicone fugue scraper
- * Spirit level 300 mm 1000 mm
- * Pencil







Code
2255987

Art.#
2200.050



WELL-FITTING TREASURE CHESTS

	Universal set BASIC 70-pcs 2200.000	Universal set ALLROUND 56-pcs 2200.010	Universal set MECHANIC 56-pcs 2200.020	Universal set ALL-IN 106-pcs 2200.030	Special set ELECTRICIAN 42-pcs 2200.040	Special set INSTALLATION 48-pcs 2200.050	Special set METAL WORK 60-pcs 2200.060
Tool Case 2034.00 	✓	✓	✓	✓	✓	✓	✓
Tool Box 2032.00 		✓	✓		✓	✓	
Combi Bag 2036.00 	✓	✓	✓		✓	✓	
Tool Case 2030.00 	✓	✓	✓	✓	✓	✓	✓



Quality Build Storage units

Keep your tools safe and secure. Our heavy duty storage units have been manufactured from powder coated sheet metal and inside the drawers we provide dividers to enable you to organise your tools. Carolus tool trolleys are built to last - save money and buy the best





2060 WORKSHOP TROLLEY

- * In strong, sheet steel construction, torsionally rigid, designed with safety edge folding to take high loadings
- * Worktop in ABS with recesses for small parts
- * Side walls with square perforation
- * Drawers with telescopic full extension and individual locking device
- * Individual locking device on every drawer prevents them from opening when the trolley is in motion
- * Load capacity 25 kg per drawer, variable partitionable
- * Drawer size inside: H 482 x D 345 mm, front height 3x 75 mm, 3x 150 mm
- * Central locking with cylinder lock, supplied with two keys
- * Two swivel castors Ø 100 mm, one with double wheel locking, two fixed castors Ø 140 mm, laterally protruding, therefore high stability
- * Load capacity 210 kg
- * Dimensions: H 930 x W 720 x D 410 mm (incl. handle), H 930 x W 630 x D 410 mm (without handle)

Code	Art.#	Colour	H	W	D	kg
2266520	2060.1300	red/anthracite	930	630	410	48.0
2266768	2060.2400	blue/light-grey	930	630	410	48.0



2062 TOOL CHEST

- * With 4 drawers, front height 4x 75 mm, with telescopic full extension
- * Load capacity of the drawer 25 kg
- * Individual locking of each drawer over practical single-hand-system
- * Worktop in ABS with recesses for small parts
- * Central locking with cylinder lock and 2 keys
- * Practical carrying handles on either side
- * Side panels with perforation
- * Can be combined with tool trolleys 2060 + 2020.14


Code	Art.#	Colour	H	W	D	kg
2266571	2062.1300	red/anthracite	403	630	410	27.0
2267179	2062.2400	blue/light-grey	403	630	410	27.0



2020.14 TOOL TROLLEY

- * 4 drawers each 75 mm high
- * Maximal loading per drawer: 20 kg
- * Drawer size: 482 x 345 mm
- * Large lockable storage area with front shutter
- * Cranked handle
- * Total loading capacity: 180 kg
- * Dimensions: H 930 x W 630 x D 410 mm
- * Colour RAL 3002



Code	Art.#	H	W	D	
1928767	2020.14	930	630	410	42.0

TOOL TROLLEY 2020.14 FULLY ASSORTED



2020.1401 Tool trolley with assortment, 80 pieces

- * 2020.14 Tool trolley
- * 2020.93 Pliers set in 1/3 module
- * 2020.94 Hammer and chisel set in 1/3 module
- * 2020.95 Screwdriver set in 1/3 module
- * 2020.96 Socket set 1/2" in 1/3 module
- * 2020.97 Ratchet and accessories 1/2" in 1/3 module
- * 2020.710 Combination spanner set and Hexagon socket keys in 2/3 module
- * 2020.721 Screwdriver set in 1/3 module
- * 2020.700 1/3 Tool module empty
- * 9112.000 Utility knife

Code Art.#
2267411 2020.1401



2020.1402 Tool trolley with assortment, 120 pieces

- * 2020.14 Tool trolley
- * 2020.85 Socket set 1/4" in 1/3 module
- * 2020.93 Pliers set in 1/3 module
- * 2020.94 Hammer and chisel set in 1/3 module
- * 2020.95 Screwdriver set in 1/3 module
- * 2020.96 Socket set 1/2" in 1/3 module
- * 2020.97 Ratchet and accessories 1/2" in 1/3 module
- * 2020.710 Combination spanner set and Hexagon socket keys in 2/3 module
- * 2020.721 Screwdriver set in 1/3 module
- * 9112.000 Utility knife
- * 9534.03 Tape measure 3 m

Code Art.#
2266776 2020.1402



2020.1403 Tool trolley with assortment, 160 pieces

- * 2020.14 Tool trolley
- * 2020.85 Steckschlüssel-Satz 1/4" im 1/3 Modul
- * 2020.91 Double ended ring spanner set in 1/3 module
- * 2020.93 Pliers set in 1/3 module
- * 2020.94 Hammer and chisel set in 1/3 module
- * 2020.96 Socket set 1/2" in 1/3 module
- * 2020.97 Ratchet and accessories 1/2" in 1/3 module
- * 2020.711 Reversible gear wrench set in 2/3 module
- * 2020.720 Screwdriver set in 1/3 module
- * 2020.721 Screwdriver set in 1/3 module
- * 2020.724 Circlip pliers set in 1/3 module
- * 2020.700 1/3 Tool module empty
- * 9112.000 Utility knife
- * 9534.03 Tape measure 3 m
- * 9000.00 Digital measuring calliper
- * 2820.10 Curved jaw locking pliers 10"
- * 9340.00 Half-round file
- * 9010.00 Feeler gauge set
- * 3600.00 (De)magnetizer
- * 3000.01 Bit-Box 1/4"

Code Art.#
2266784 2020.1403





2067 WORKSHOP TROLLEY

- * In strong, sheet steel construction, torsionally rigid, designed with safety edge folding to take high loadings
- * Rear wall and side walls with square perforation
- * Impact protection on the rear wall edges
- * With sturdy working surface in ABS, with recesses for small parts
- * Large strong handle with holders for screwdrivers
- * With 6 drawers, with 100% extension, load capacity 25 kg
- * Drawer size inside: W 570 x D 340 mm, front height 4x 75 mm, 2x 150 mm
- * Drawers with individual locking, and easy to remove, with double locking
- * Individual locking device on every drawer prevents them from opening when the trolley is in motion
- * The drawers close flush with the body
- * Execution E with an interlock to prevent more than one drawer being opened at a time
- * Central locking of all drawers using flush-mounted cylinder lock, supplied with 2 keys
- * Four large wheels, Ø 125 mm, two swivel castors with dead stop brake to hold the trolley firmly in place, with solid rubber tyres
- * Load capacity 300 kg
- * Dimensions: H 930 x W 775 x D 470 mm (incl. handle), H 930 x W 700 x D 470 mm (without handle)

Code	Art.#	Colour	H	W	D	kg
2266431	2067.1300	red/anthracite	930	700	470	64.0



2063 WORKSHOP TABLE TROLLEY

- * With worktop in beech wood, laminated, W 1200 x D 600 x H 25 mm
- * Cupboard element on the left with lockable door and a shelf
- * Cylinder lock with two keys
- * Two shelves on the right in multiplex beech wood
- * 2 swivel castors with brake, 2 fixed castors, Ø 200 mm
- * Load capacity 500 kg



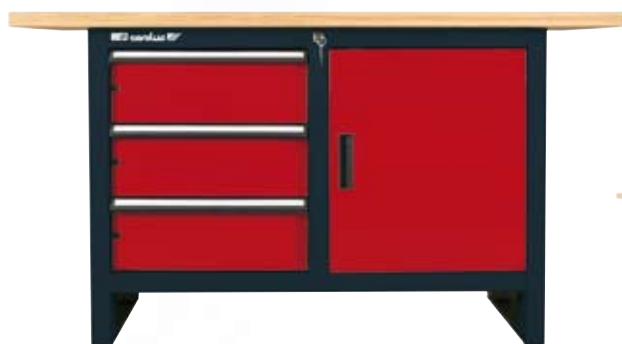
Code	Art.#	Colour	H	W	D	kg
2267217	2063.3100	red/anthracite	835	1300	600	75.0
2267225	2063.4200	blue/light-grey	835	1300	600	75.0



2023 WORKBENCH 2 M

- * With worktop in beech wood, laminated, 2000 x 700 x 40 mm
- * Base made from sturdy welded sheet steel
- * A door each on the right and the left hand side
- * In the middle three drawers, roller bearings, front panel height 180 mm, load capacity per drawer approx. 60 kg
- * Central locking with cylinder lock

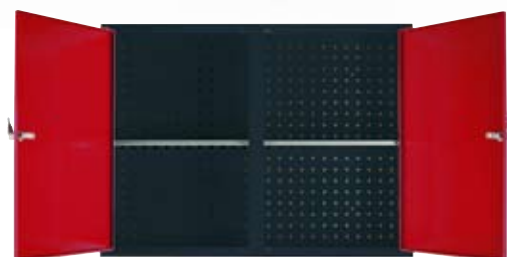
Code	Art.#	Colour	H	W	D	kg
2267187	2023.3101	red/anthracite	840	2000	700	114.0
2267195	2023.4201	blue/light-grey	840	2000	700	114.0



2023 WORKBENCH 1.5 M

- * With worktop in beech wood, laminated, 1500 x 700 x 40 mm
- * Base made from sturdy welded sheet steel
- * Left hand side with three drawers, roller bearings, front panel height 180 mm, load capacity per drawer approx. 60 kg
- * Right hand side with a door
- * Central locking with cylinder lock

Code	Art.#	Colour	H	W	D	kg
2266644	2023.3102	red/anthracite	840	1500	700	87.0
2267209	2023.4202	blue/light-grey	840	1500	700	87.0



2058 TOOL CABINET

- * In sturdy sheet steel construction
- * Rear wall with square perforation, 10x38 mm, without hook assortment
- * Two doors, individual lockable with cylinder lock
- * Two compartments, each with a height-adjustable shelf

Code	Art.#	Colour	H	W	D	kg
2266695	2058.3100	red/anthracite	750	1000	200	26.0
2267276	2058.4200	blue/light-grey	750	1000	200	26.0



2071 PANEL with square perforation

- * Sturdy design in 1.25 mm high-quality sheet steel
- * With welded-on reinforcements, edges rounded off on all sides
- * With symmetrical perforation, perforation squares 10x10 mm, distance centre-to-centre 38 mm

Code	Art.#	Colour	H	W	kg
2266725	2071.3001	anthracite	988	494	4.0
2266741	2071.3002	anthracite	1482	494	6.0
2267284	2071.4001	light-grey	988	494	4.0
2267292	2071.4002	light-grey	1482	494	6.0



2082 HOOK ASSORTMENTS

2082.8901

Contents:

- * 5x Tool hook straight
- * 20x Tool hook angled

2082.8902

Contents:

- * 10x Tool hook straight
- * 30x Tool hook angled
- * 2x Tool clip
- * 1x Screwdriver holder
- * 1x Spanner holder

2082.8903

Contents:

- * 10x Tool hook straight
- * 30x Tool hook angled
- * 5x Tool clip
- * 1x Screwdriver holder
- * 1x Spanner holder
- * 1x Machine holder
- * 1x Cable holder



2082.8901



2082.8903



2082.8902

Code
2271060
2271079
2271087

Art.#
2082.8901
2082.8902
2082.8903

2065 ACCESSORIES

- * Easy expansion of storage space or optimisation of the storage area through extensive and practical accessory range
- * For all workshop trolleys with perforated panels
- * Accessory attachment parts can be hooked in or screwed on

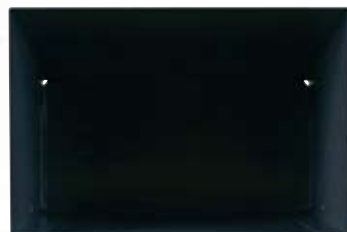
- * For paper rolls up to Ø 300 mm, tube diameter 20 mm
- * Colour RAL 7016 Anthracite-grey



2065.2050



2065.2080



2065.2090



Code
2267543
2267586
2267551

Art.#
2065.2090
2065.2080
2065.2050

H	W	D	kg
60	210	85	3.5
100	300	160	1.0
300	300	160	3.0



2052 LOCKER WITH HINGED DOORS

- * In high-quality sheet steel, welded
- * With reinforced doors and 3-point-safety locking
- * Four height adjustable shelves in zinc-plated sheet steel
- * Load capacity per shelf 50 kg evenly distributed

Code	Art.#	Colour	H	W	D	kg
2267233	2052.3100	red/anthracite	1900	950	500	83.0
2267535	2052.3101	red/anthracite	1900	950	400	70.0
2267241	2052.4200	blue/light-grey	1900	950	500	83.0
2267527	2052.4201	blue/light-grey	1900	950	400	70.0



2053 CLOTHES LOCKER

- * In high-quality sheet steel, spot welded
- * With base, two compartments, compartment width 300 mm
- * Doors separately lockable with latch for padlock
- * Compartments with hat shelf, clothes rail, three sliding clothes hooks, towel holder
- * Colour RAL 7035 (Light-grey)

Code	Art.#	H	W	D	kg
2267268	2053.4400	1850	600	500	43.0



TOOL MODULES



2020.91 DOUBLE ENDED RING SPANNER SET IN 1/3 MODULE

Contents:

- * Double ended ring spanners 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm

Code
1928996

Art.#
2020.91


1490



2020.92 DOUBLE OPEN ENDED SPANNER SET IN 1/3 MODULE

Contents:

- * Double open ended spanner 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm

Code
1929003

Art.#
2020.92


970



2020.710 COMBINATION SPANNER SET AND HEXAGON SOCKET KEYS IN 2/3 MODULE

Contents:

- * Combination spanners 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 mm
- * Hexagon socket keys INBUS® 2 2.5 3 4 5 6 8 10 mm
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied

Code
2266911

Art.#
2020.710



2020.711 REVERSIBLE RATCHET WRENCH SET IN 2/3 MODULE

Contents:

- * Reversible ratchet wrench 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 mm
- * Hexagon socket keys INBUS® 2 2.5 3 4 5 6 8 10 mm
- * INBUS® = marque déposée de la sté. Acument GmbH & Co. OHG, 56567 Neuwied, Germany

Code
2266938

Art.#
2020.711



Code
2266946

2020.712 RATCHET WRENCH SET IN 1/3 MODULE

Contents:

- * Ratchet wrench 8 10 12 13 14 15 16
17 18 19 mm

Art.#
2020.712



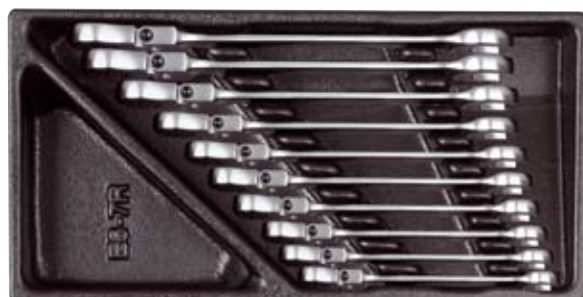
Code
2266962

2020.713 RATCHET WRENCH SET IN 2/3 MODULE

Contents:

- * Ratchet wrench 21 24 27 30 32 mm

Art.#
2020.713



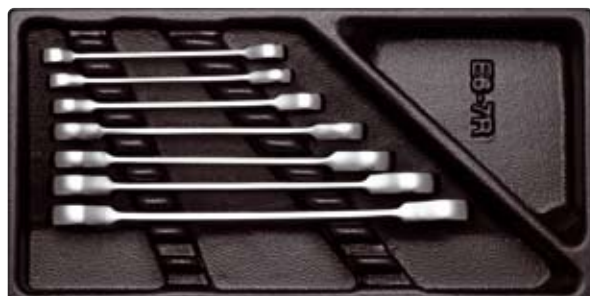
Code
2266970

2020.714 FLEXIBLE COMBINATION RATCHET WRENCH SET IN 1/3 MODULE

Contents:

- * Flexible combination ratchet wrench 8 10 12 13
14 15 16 17 18 19 mm

Art.#
2020.714



Code
2266989

2020.715 DOUBLE BOX RATCHET WRENCH IN 1/3 MODULE

Contents:

- * Double box ratchet wrench 8x9 10x11 14x15
16x18 17x19 mm

Art.#
2020.715



2020.85 SOCKET SET 1/4" IN 1/3 MODULE

Contents:

- * Ratchet 1/4"
- * Sockets 1/4" hexagon 4 4.5 5 5.5 6 7 8 9 10 11 12 13 mm
- * Screwdriver bit sockets 1/4"
- * TORX® with hole TXB10 TXB15 TXB20 TXB25 TXB27 TXB30 TXB40
- * INBUS® 3 4 5 6 8 10 mm
- * Slotted 5.5 6.5 mm
- * Cross-slotted PH 1 2 3
- * Cross-slotted PZ 1 2
- * Extension 1/4" 100 mm long
- * Universal joint 1/4"
- * Tommy bar with sliding T 1/4"
- * Handle Minimus®
- * Hexagonal shaft with 1/4" drive for fittings
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied



Code
1986732

Art.#
2020.85

2020.716 SOCKET SET 1/4" IN 1/3 MODULE

Contents:

- * Ratchet 1/4"
- * Sockets 1/4" SPLINE 4 5 5.5 6 7 8 9 10 11 12 13 14 mm
- * Screwdriver bit sockets 1/4"
- * TORX® T10 T15 T20 T25 T27 T30 T40
- * Slotted 5.5 6.5 mm
- * Cross-slotted PZ 1 2
- * Cross-slotted PH 1 2 3
- * INBUS® 3 4 5 6 8 10 mm
- * Extension 1/4" 100 mm long
- * Universal joint 1/4"
- * Handle Minimus®
- * Hexagonal shaft with 1/4" drive for fittings
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code
2266997

Art.#
2020.716

2020.97 RATCHET AND ACCESSORIES 1/2" IN 1/3 MODULE

Contents:

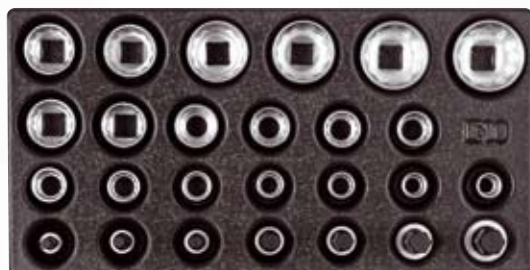
- * Ratchet 1/2"
- * Tommy bar with sliding T 1/2"
- * Universal joint 1/2"
- * Extensions 1/2" 125 and 250 mm



Code
1929062

Art.#
2020.97

Art.#
1695



2020.96 SOCKET SET 1/2" IN 1/3 MODULE

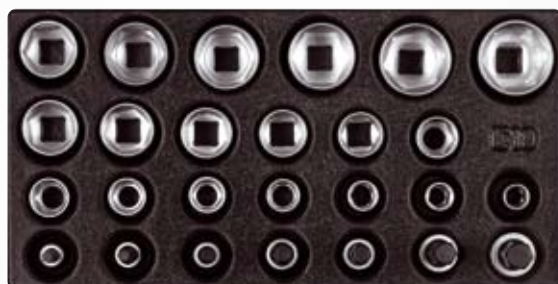
Contents:

- * Sockets 1/2" hexagon 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 mm
- * Screwdriver bit socket 1/2" INBUS® 6 7 8 9 10 12 14 mm
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied

Code
1929054

Art.#
2020.96


2425



2020.717 SOCKET SET 1/2" IN 1/3 MODULE

Contents:

- * Sockets 1/2" bi-hexagon 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 27 30 32 mm
- * Screwdriver bit socket 1/2" INBUS® 6 7 8 9 10 12 14 mm
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied

Code
2267004

Art.#
2020.717



2020.718 SCREWDRIVER BIT SOCKET SET 1/2" IN 1/3 MODULE

Contents:

- * Screwdriver bit socket 1/2" INBUS®
- * 60 mm long: 5 6 7 8 9 10 12 14 17 mm
- * 80 mm long: 5 6 8 mm
- * 140 mm long: 10 12 14 mm
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied

Code
2267020

Art.#
2020.718



Code
2267039

2020.719 SCREWDRIVER BIT SOCKET SET 1/2" IN 1/3 MODULE

Contents:

- * Sockets 1/2" 10 11 12 13 14 15 16 17
19 21 22 24 mm
- * Safety rings and pins

Art.#
2020.719



Code
1929046

2020.95 SCREWDRIVER SET IN 1/3 MODULE

Contents:

- * Screwdrivers
- * Slotted 4 5.5 6.5 8 mm
- * Cross-slotted PH 1 2

Art.#
2020.95


670



Code
2267047

2020.720 SCREWDRIVER SET IN 1/3 MODULE

Contents:

- * Screwdrivers
- * Slotted 4 5.5 6.5 8 mm
- * Cross-slotted PZ 1 2

Art.#
2020.720



Code
2267101

2020.721 SCREWDRIVER SET IN 1/3 MODULE

Contents:

- * Screwdriver TORX® T10 T15 T20 T25 T30 T40
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Art.#
2020.721



2020.723 VDE SCREWDRIVER SET IN 1/3 MODULE

Contents:

- * VDE Screwdriver
- * Slotted 2.5 3 4 5.5 mm
- * Cross-slotted PH 1 2

Code
2267144

Art.#
2020.723



2020.724 CIRCLIP PLIERS SET IN 1/3 MODULE

Contents:

- * Circlip pliers for external retaining rings, straight 19-60 mm
- * Circlip pliers for external retaining rings, angled 19-60 mm
- * Circlip pliers for internal retaining rings, straight 19-60 mm
- * Circlip pliers for internal retaining rings, angled 19-60 mm

Code
2267152

Art.#
2020.724



2020.93 PLIERS SET IN 1/3 MODULE

Contents:

- * Water pump pliers 10", 245 mm
- * Combination plier 180 mm
- * Telephone plier 160 mm
- * Side cutter 160 mm

Code
1929011

Art.#
2020.93

1100



2020.94 HAMMER AND CHISEL SET IN 1/3 MODULE

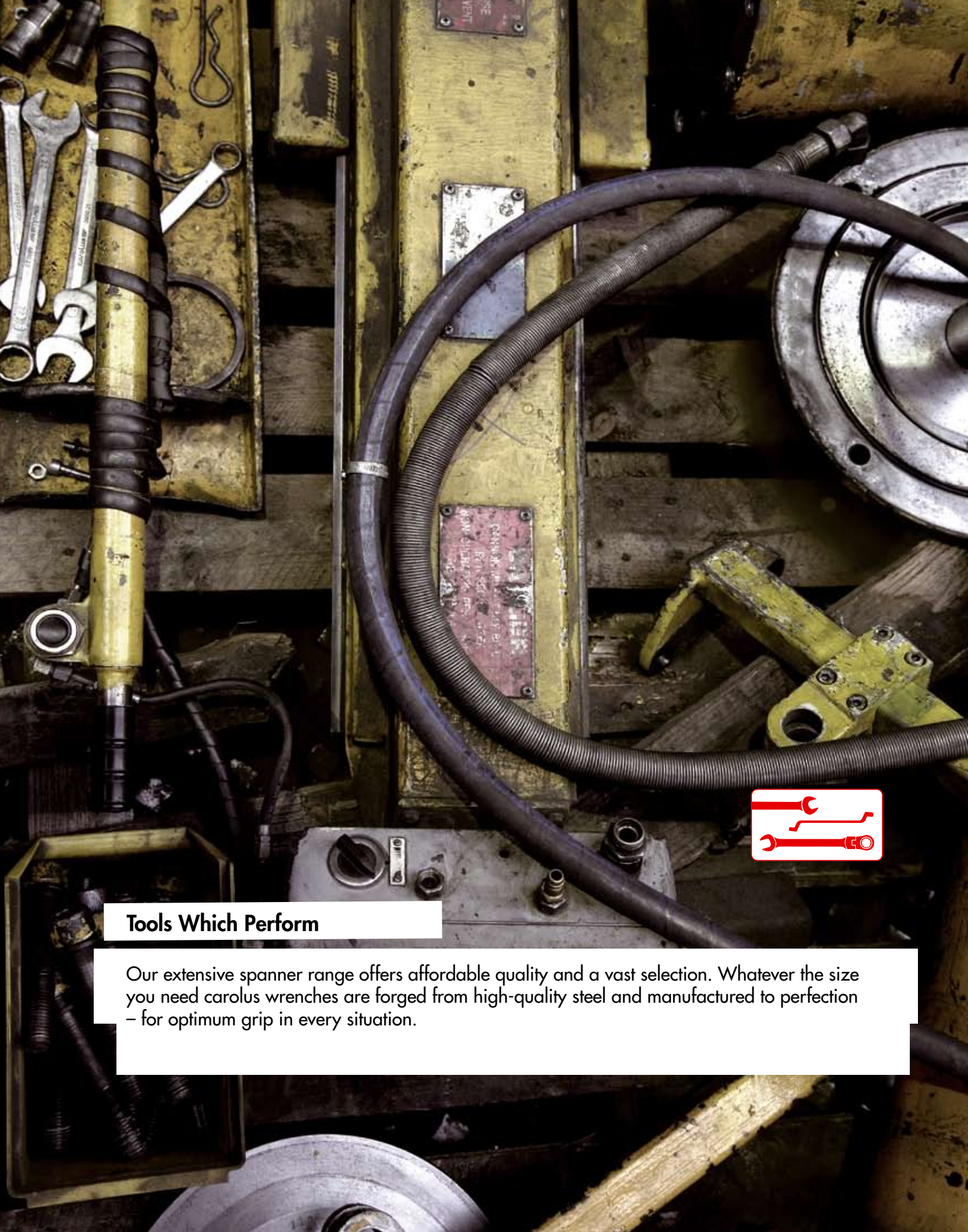
Contents:

- * Engineers' hammer 300 g
- * Flat cold chisel 125 mm 150 mm
- * Cross-cut chisel 125 mm
- * Drift punch 3 mm
- * Centre punch 4 mm
- * Pin punch 4 mm

Code
1929038

Art.#
2020.94

1075



Tools Which Perform

Our extensive spanner range offers affordable quality and a vast selection. Whatever the size you need carolus wrenches are forged from high-quality steel and manufactured to perfection – for optimum grip in every situation.

RATCHET WRENCHES



1700 RATCHET WRENCH

- * Straight pattern
- * Chrome-vanadium steel
- * Chrome-plated
- * Jaw set at 15°
- * Ratchet mechanism with 72 teeth
- * Smallest return angle

Code	Art.#	mm	L
2246724	1700.08	8	134.4
2246732	1700.09	9	158.5
2246740	1700.10	10	158.5
2246759	1700.11	11	164.6
2246767	1700.12	12	167.7
2246775	1700.13	13	177.4
2246783	1700.14	14	189.5
2246791	1700.15	15	198.4
2246805	1700.16	16	205.4
2246813	1700.17	17	224.4
2246821	1700.18	18	235.4
2246848	1700.19	19	246.4
2246856	1700.20	20	280.0
2246864	1700.21	21	280.0
2246872	1700.22	22	280.0
2246880	1700.24	24	310.0
2246899	1700.27	27	330.0
2246902	1700.30	30	425.0
2255758	1700.32	32	425.0
2246910	1700.34	34	460.0
2246929	1700.36	36	490.0

1700 RATCHET WRENCH SETS

Code	Art.#	Contents
2246937	1700.005	8 10 13 17 19
2246945	1700.012	8 9 10 11 12 13 14 15 16 17 18 19



Sets



1710 REVERSIBLE RATCHET WRENCH



- * Ring offset to 15°, reversible for right and left hand operation
- * Chrome-vanadium steel
- * Chrome-plated
- * Jaw set at 15°
- * Ratchet mechanism with 72 teeth
- * Smallest return angle



Code	Art.#	mm	L
2246953	1710.08	8	134.0
2246961	1710.09	9	158.0
2246988	1710.10	10	158.0
2246996	1710.11	11	164.0
2247003	1710.12	12	167.0
2247011	1710.13	13	177.0
2247038	1710.14	14	189.4
2247046	1710.15	15	198.0
2247054	1710.16	16	204.0
2247062	1710.17	17	224.0
2247070	1710.18	18	245.0
2247089	1710.19	19	245.0
2247097	1710.20	20	280.0
2247100	1710.21	21	280.0
2247119	1710.22	22	280.0
2247127	1710.24	24	310.0
2247135	1710.27	27	330.0
2247143	1710.30	30	425.0
2255766	1710.32	32	425.0
2247151	1710.34	34	
2247178	1710.36	36	



1710 REVERSIBLE RATCHET WRENCH SETS

Sets

Code	Art.#	Contents
2247186	1710.005	8 10 13 17 19
2247194	1710.012	8 9 10 11 12 13 14 15 16 17 18 19



1507.00 RATCHET WRENCH SET 12 pieces

- * Sheet metal case, 325 x 180 x 45 mm
- * With locking ring
- * With lever ratchet, head offset to 15°

Contents:

- * Ratchet wrenches 8 10 12 13 15 17 19 mm

Adaptor square

- * 1/4" x 10 mm
- * 3/8" x 15 mm
- * 1/2" x 19 mm

Bit-Adaptor hexagon

- * 1/4" x 8 mm
- * 5/16" x 13 mm



Code
1597175

Art.#
1507.00


2322



1512.00 RATCHET WRENCH SET 17 pieces

- * Sheet metal case, 325 x 180 x 45 mm
- * With locking ring
- * With lever ratchet, head offset to 15°

Contents:

- * Ratchet wrenches 8 9 10 11 12 13 14 15 16 17 18 19 mm

Adaptor square

- * 1/4" x 10 mm
- * 3/8" x 15 mm
- * 1/2" x 19 mm

Bit-Adaptor hexagon

- * 1/4" x 8 mm
- * 5/16" x 13 mm



Code
1597167

Art.#
1512.00


2926



1720 FLEXIBLE COMBINATION RATCHET WRENCH

- * With 180° swivel head
- * Chrome-vanadium steel
- * Chrome-plated
- * Jaw set at 15°
- * Ratchet mechanism with 72 teeth
- * Smallest return angle

Code	Art.#	mm	L
2247208	1720.08	8	136
2247216	1720.09	9	158
2247224	1720.10	10	158
2247232	1720.11	11	175
2247240	1720.12	12	175
2247259	1720.13	13	185
2247267	1720.14	14	193
2247275	1720.15	15	213
2247283	1720.16	16	213
2247291	1720.17	17	231
2247305	1720.18	18	249
2247313	1720.19	19	249
2247321	1720.20	20	280
2247348	1720.21	21	280
2247356	1720.22	22	280
2247364	1720.24	24	310



Sets

Code	Art.#	Contents
2247372	1720.008	8 9 10 11 13 14 17 19
2247380	1720.016	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24

1720 FLEXIBLE COMBINATION RATCHET WRENCH SETS



1730 DOUBLE BOX RATCHET WRENCH

- * Straight pattern
- * Chrome-vanadium steel
- * Chrome-plated
- * Ratchet mechanism with 72 teeth
- * Smallest return angle

Code	Art.#	mm	L	D1	D2	T1	T2
2247399	1730.0809	8 x 9	130.4	17.4	20.9	7.4	7.4
2247402	1730.0810	8 x 10	130.4	17.4	20.9	7.4	7.4
2247410	1730.1011	10 x 11	144.4	20.9	22.9	7.4	8.7
2247429	1730.1213	12 x 13	166.0	23.4	24.9	8.7	8.7
2247437	1730.1415	14 x 15	181.4	27.4	30.4	8.7	10.3
2247445	1730.1618	16 x 18	205.9	30.4	33.9	10.3	10.3
2247453	1730.1719	17 x 19	224.4	31.9	34.4	10.3	10.3



1730 DOUBLE BOX RATCHET WRENCH SET

Sets

Code
2247461

Art.#
1730.006

Contents
8x9 10x11 12x13 14x15 16x18 17x19



1740 DOUBLE BOX RATCHET WRENCH 4IN1

- * The four most common sizes in one tool:
10, 13, 17, 19 mm
- * Reversible
- * Straight pattern

Code
2263181

Art.#
1740.00



1520.00 RATCHET WRENCH SET 19 PIECES

- * Straight pattern with continuous inserts
- * Inserts engage securely in ring socket
- * Chrome-vanadium steel
- * Chrome-plated
- * Ratchet mechanism with 72 teeth
- * Return angle 5°
- * In red anodised aluminium case with foam insert

Contents:

- * 1x Ratchet wrench 14x19 mm, with holding spring
- * 9x Insert hexagon 8 9 10 11 12 13 15 16 17 mm
- * 9x Insert TORX® E8 E10 E11 E12 E14 E16 E18 E20 E22
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1892266

Art.#
1520.00

664



DOUBLE ENDED RING SPANNERS



01 DOUBLE ENDED RING SPANNERS

- * According to DIN 838, ISO 3318, ISO 1085, ISO 10104
- * Rings offset
- * Chrome-vanadium, chrome-plated

Code	Art.#	⌀ mm	l mm	Wt
1655574	0106.07	6 x 7	170	82
1655582	0108.09	8 x 9	182	65
1846469	0108.10	8 x 10	182	70
1655590	0110.11	10 x 11	195	95
1655604	0110.13	10 x 13	212	100
1655612	0112.13	12 x 13	212	110
1655620	0113.15	13 x 15	225	155
1655639	0113.17	13 x 17	245	170
1655647	0114.15	14 x 15	225	155
1655655	0116.17	16 x 17	245	210
1655663	0117.19	17 x 19	265	430
1655671	0118.19	18 x 19	265	260
1655698	0119.22	19 x 22	287	325
1655701	0120.22	20 x 22	287	325
1655728	0121.23	21 x 23	305	635
1655736	0122.24	22 x 24	307	410
1655752	0124.26	24 x 26	325	475
1655760	0124.27	24 x 27	325	475
1846485	0124.30	24 x 30	345	600
1655779	0125.28	25 x 28	345	580
1846493	0127.30	27 x 30	345	600
1655795	0127.32	27 x 32	370	680
1655817	0130.32	30 x 32	370	680
1846507	0132.36	32 x 36	400	880
1655825	0136.41	36 x 41	440	1210



Sets

0100 DOUBLE ENDED RING SPANNER SETS

- * According to DIN 838, ISO 3318, ISO 1085, ISO 10104
- * Rings offset
- * Chrome-vanadium, chrome-plated

Code	Art.#	Contents	Wt
1693948	0100.08	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	1400
1693980	0100.100	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	2750
1694006	0100.120	24x27 30x32 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	3550

DOUBLE OPEN ENDED SPANNERS



05 DOUBLE OPEN ENDED SPANNERS

- * According to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- * Chrome-vanadium, chrome-plated

Code	Art.#	mm	mm	g
1655833	0506.07	6 x 7	122	25
1655841	0508.09	8 x 9	140	40
1846515	0508.10	8 x 10	140	40
1655868	0510.11	10 x 11	157	40
1655876	0510.13	10 x 13	172	60
1655884	0512.13	12 x 13	172	55
1846523	0512.14	12 x 14	172	75
1846531	0513.14	13 x 14	178	80
1655892	0513.15	13 x 15	188	70
1655906	0513.17	13 x 17	205	100
1655914	0514.15	14 x 15	188	100
1655930	0516.17	16 x 17	205	110
1655949	0517.19	17 x 19	222	155
1655957	0518.19	18 x 19	222	155
1655965	0519.22	19 x 22	236	210
1655973	0520.22	20 x 22	236	210
1655981	0521.23	21 x 23	247	240
1656015	0522.24	22 x 24	250	240
1656023	0524.26	24 x 26	266	300
1656031	0524.27	24 x 27	266	300
1846566	0524.30	24 x 30	280	395
1656058	0525.28	25 x 28	280	460
1846574	0527.30	27 x 30	302	475
1656066	0527.32	27 x 32	302	460
1656074	0530.32	30 x 32	302	460
1846582	0532.36	32 x 36	328	650
1656104	0536.41	36 x 41	380	830



Sets

0500 DOUBLE OPEN ENDED SPANNER SETS

- * According to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- * Chrome-vanadium, chrome-plated

Code	Art.#	Contents	g
1694324	0500.08	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	700
1694359	0500.100	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 24x27 30x32	1800
1694375	0500.120	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32	2150



COMBINATION SPANNERS



09 COMBINATION SPANNERS

- * According to DIN 3113, Form B, ISO 3318, ISO 7738
- * Ring offset to 15°
- * Chrome-vanadium, chrome-plated

Code	Art.#	⌀ mm	↳ mm	↕
1655302	0900.06	6	100	16
1655329	0900.07	7	110	21
1655337	0900.08	8	120	25
1655345	0900.09	9	130	31
1655353	0900.10	10	140	35
1655361	0900.11	11	150	35
1655388	0900.12	12	160	50
1655396	0900.13	13	170	65
1655418	0900.14	14	180	75
1655426	0900.15	15	190	90
1655434	0900.16	16	200	105
1655442	0900.17	17	210	120
1655450	0900.18	18	220	155
1655469	0900.19	19	230	170
1655477	0900.20	20	240	200
1655485	0900.21	21	262	210
1655493	0900.22	22	262	220
1655507	0900.24	24	282	300
1655515	0900.27	27	310	400
1655531	0900.30	30	340	500
1655558	0900.32	32	370	700
1655566	0900.34	34	420	950



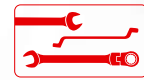
Sets

0900 COMBINATION SPANNER SETS

- * According to DIN 3113, Form B, ISO 3318, ISO 7738
- * Ring offset to 15°
- * Chrome-vanadium, chrome-plated

Code	Art.#	Contents	↕
1694634	0900.080	8 9 10 11 13 14 17 19	600
1694669	0900.100	8 10 11 12 13 14 15 17 19 22	850
1694707	0900.122	10 11 12 13 14 17 19 22 24 27 30 32	2500
1813552	0900.210	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 27 30 32	3325

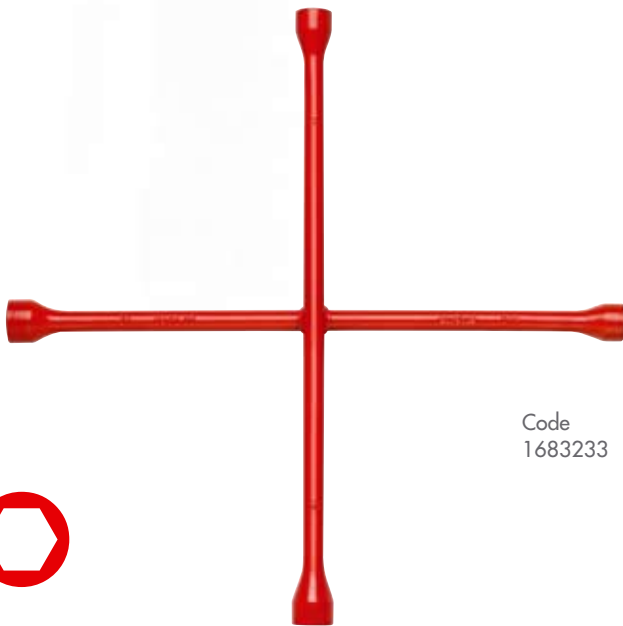
VARIOUS



0300 ADJUSTABLE WRENCH open end

- * Jaw set at 15°
- * Polished head with lasered scale
- * High torque
- * Hardened approx. 50 HRC
- * Chrome-vanadium steel
- * Chrome-plated

Code	Art.#	« mm »	mm	g
2246422	0300.06	155	20	140
2246457	0300.08	205	25	250
2246465	0300.10	255	30	420
2246473	0300.12	305	36	700



0400 4-WAY WHEEL WRENCH FOR CARS

- * For car wheel nuts in metric and inch sizes
- * With a protective central reinforcement
- * Chrome-vanadium steel

Code	Art.#	mm / "AF"	g
1683233	0400.00	17x19 (3/4")x21x11/16"	1250



0450 STRAP WRENCH

- * Handle red dip-insulated
- * With non-slip strap

Code	Art.#	« mm »	mm	g
1680862	0450.00	570	140	220
1782312	0450.01			80



Wide Range

From small to large tasks, you will find the right ratchet in our range. We deliver everything from single socket to complete socket set in the ranges of 1/4", 3/8", 1/2" and 3/4" of course with the well known Carolus value you expect.

RATCHETS 1/4" SQUARE DRIVE



7225.00 READYFLEX® 1/4"

- * With lever ratchet
- * Reversible and vertically lockable in 7 positions
- * For use in barely-accessible places
- * Joint lock protects the hand
- * For sockets, accessories etc. with square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

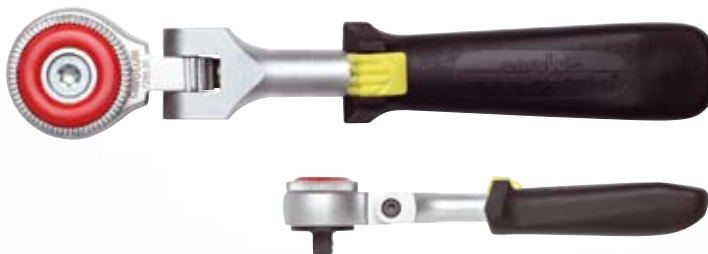
Code
1519654

Art.#
7225.00

■ "
1/4

↳ mm ↳
140

⚖
130



7290.30 READYFLEX® 1/4"

- * With dial change
- * Fine toothed (72 teeth) with 5° return angle
- * Reversible and vertically lockable in 7 positions
- * For use in barely-accessible places
- * Joint lock protects the hand

Code
1519778

Art.#
7290.30

■ "
1/4

↳ mm ↳
135

⚖
134



4177.20 REVERSIBLE RATCHET 1/4"

- * With lever ratchet
- * Sturdy design
- * Oval head
- * Dual-material handle, for easy handling
- * For sockets, accessories etc. with square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

Code
1515314

Art.#
4177.20

■ "
1/4

↳ mm ↳
120

⚖
90



7190.30 REVERSIBLE RATCHET 1/4"

- * With dial change
- * Fine toothed (72 teeth) with 5° return angle
- * Dual-material handle, for easy handling

Code
1519379

Art.#
7190.30

■ "
1/4

◀ mm ▶
120

⚖
100



7226.00 READYFLEX® BIT RATCHET 1/4"

- * With lever ratchet
- * Reversible and vertically lockable in 7 positions
- * With female hexagon drive for bits
- * For use in barely-accessible places
- * Joint lock protects the hand

Code
1519662

Art.#
7226.00

○ "
1/4

◀ mm ▶
140

⚖
130



4177.26 BIT RATCHET 1/4"

- * With lever ratchet
- * Oval head
- * With female hexagon drive for bits
- * Low space requirements when tightening
- * Dual-material handle, for easy handling

Code
1515438

Art.#
4177.26

○ "
1/4

◀ mm ▶
120

⚖
29



SOCKETS 1/4" SQUARE DRIVE



4177 SOCKET 1/4" hexagon

* Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

Code	Art.#	□ "	⊘ mm	↳ mm ↳	∅ mm	⚖
1515187	4177.04	1/4	4.0	25	12	12
1515446	4177.45	1/4	4.5	25	12	13
1515195	4177.05	1/4	5.0	25	12	13
1515454	4177.55	1/4	5.5	25	12	13
1515209	4177.06	1/4	6.0	25	12	14
1515217	4177.07	1/4	7.0	25	12	14
1515225	4177.08	1/4	8.0	25	11	14
1515233	4177.09	1/4	9.0	25	12	15
1515241	4177.10	1/4	10.0	25	12	17
1515276	4177.11	1/4	11.0	25	13	22
1515284	4177.12	1/4	12.0	25	13	23
1515292	4177.13	1/4	13.0	25	13	25
1515306	4177.14	1/4	14.0	25	13	23



4176 SOCKET 1/4" hexagon, long pattern

* Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

Code	Art.#	□ "	⊘ mm	↳ mm ↳	∅ mm	⚖
1515039	4176.04	1/4	4.0	50	12	28
1515160	4176.45	1/4	4.5	50	12	26
1515055	4176.05	1/4	5.0	50	12	30
1515179	4176.55	1/4	5.5	50	12	30
1515063	4176.06	1/4	6.0	50	12	29
1515071	4176.07	1/4	7.0	50	12	25
1515098	4176.08	1/4	8.0	50	12	24
1515101	4176.09	1/4	9.0	50	12	32
1515128	4176.10	1/4	10.0	50	12	39
1515136	4176.11	1/4	11.0	50	13	50
1515144	4176.12	1/4	12.0	50	13	55
1515152	4176.13	1/4	13.0	50	13	55



4174 SOCKET 1/4" protruding TORX®

* Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

* TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Code	Art.#	□ "	⊘	↳ mm ↳	∅ mm	⚖
1514784	4174.05	1/4	E5	25	12	13
1514792	4174.06	1/4	E6	25	12	14
1514806	4174.07	1/4	E7	25	12	14
1514814	4174.08	1/4	E8	25	12	15
1514822	4174.10	1/4	E10	25	12	15



4171 SCREWDRIVER BIT SOCKET 1/4" TORX®

- * Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	□ "	⊗
2252287	4171.10	1/4	T10
2252295	4171.15	1/4	T15
2252309	4171.20	1/4	T20
2252317	4171.25	1/4	T25
2252325	4171.27	1/4	T27
2252333	4171.30	1/4	T30
2252341	4171.40	1/4	T40

4173 SCREWDRIVER BIT SOCKET 1/4" TORX® with hole

- * Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	□ "	⊗	↳ mm	↕
2252260	4173.08	1/4	TXB8	26	10
2252279	4173.09	1/4	TXB9	26	11
1514709	4173.10	1/4	TXB10	26	11
1514717	4173.15	1/4	TXB15	26	12
1514725	4173.20	1/4	TXB20	26	12
1514733	4173.25	1/4	TXB25	26	13
1514741	4173.27	1/4	TXB27	26	13
1514768	4173.30	1/4	TXB30	26	13
1514776	4173.40	1/4	TXB40	26	13

4178 SCREWDRIVER BIT SOCKET 1/4" INBUS®

- * Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	□ "	● mm	↳ mm	↕
1515470	4178.03	1/4	3	26	13
1515489	4178.04	1/4	4	26	13
1515497	4178.05	1/4	5	26	14
1515500	4178.06	1/4	6	26	15
1515519	4178.08	1/4	8	26	16
1515535	4178.10	1/4	10	26	19



4179 SCREWDRIVER BIT SOCKET 1/4" SLOTTED

* Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

Code	Art.#	□ "	mm [±]	↳ mm	g
1515632	4179.04	1/4	4.0	26	13
1515667	4179.55	1/4	5.5	26	14
1515713	4179.65	1/4	6.5	26	14



4179 SCREWDRIVER BIT SOCKET 1/4" PH

* Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

Code	Art.#	□ "	⊕ PH	↳ mm	g
1515756	4179.10	1/4	0	26	13
1515764	4179.20	1/4	1	26	13
1515772	4179.30	1/4	2	26	13
1515780	4179.40	1/4	3	26	13



4172 SCREWDRIVER BIT SOCKET 1/4" PZ

* Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove

Code	Art.#	□ "	⊕ PZ	↳ mm	g
1514660	4172.00	1/4	0	26	13
1514679	4172.10	1/4	1	26	13
1514687	4172.20	1/4	2	26	13
1514695	4172.30	1/4	3	26	13

ACCESSORIES 1/4" SQUARE DRIVE



Code	Art.#	□ "	■ "	↳mm↳	⚖
1515616	4179.50	1/4	1/4	50	29
1515608	4179.00	1/4	1/4	100	50
1515624	4179.15	1/4	1/4	150	70

4179 EXTENSION 1/4"



1/4"

Code	Art.#
2252430	4120.00

4120.00 DRIVING HANDLE 1/4"

- * For hand-operated sockets with square drive
- * With bit adaptor also suitable for 1/4" bits
- * Easy access to deep-fitting screws in confined areas
- * The danger of the tool canting, when carrying out work with extensions, is reduced by the central positioning of the square drive

■ "	↳mm↳	↳mm↳
1/4	61	171



Code	Art.#
2255928	4125.00

4125.00 BIT SCREWDRIVER 1/4"

- * 2-component handle
- * Hex recess drive for bits 1/4"
- * With powerful magnetic holder

↳mm↳	↳mm↳
100	210



Code	Art.#	■ "	⚖
1515799	4179.70	1/4	43

4179.70 TOMMY BAR WITH SLIDING T 1/4"

- * For hand-operated sockets with square drive, with ball locking device



4179.80 UNIVERSAL JOINT 1/4"

- * For hand-operated sockets with square drive, with ball locking device



Code
1515802

Art.#
4179.80

■ "
1/4

□ "
1/4

g
24

7060.00 BIT ADAPTOR 1/4" X 8 MM with magnet

- * Can be used with 8 mm and 5/16"
- * For hand-operated sockets with square drive, with ball locking device



Code
1519220

Art.#
7060.00

○ "
1/4

●
8

g
6

4115.10 ADAPTOR 1/4" X 10 MM

- * Hexagon drive 10 mm
- * Square drive 1/4"
- * All tools with size 10 mm can be used to drive 1/4" sockets etc.



Code
1597132

Art.#
4115.10

■ "
1/4

●
10

g
10

7055.00 - 7075.00 ADAPTOR 1/4" with magnet

- * With hexagon and female hexagon
- * With magnetic holder
- * Chrome-plated, pin gun-metal finish



Code
1519212
1519247

Art.#
7055.00
7075.00

○ "
1/4
1/4

● "
1/4
1/4

g
25
37



7070.00 QUICK CHANGE ADAPTOR 1/4"
with magnet

- * Quick-grip system for hex bits
- * The bit release path is away from the bit

Code
1519239

Art.#
7070.00

□ "
1/4

● "
1/4

⚖
31



7080.00 ADAPTOR 1/4"

- * Hexagon drive
- * Square drive
- * Turns a bit-ratchet 1/4" into a ratchet with 1/4" square

Code
1519255

Art.#
7080.00

● "
1/4

■ "
1/4

⚖
10



7080.50 ADAPTOR 1/4"

- * Hexagon drive
- * Can also be used with Minimus® handle

Code
1519263

Art.#
7080.50

● "
1/4

■ "
1/4

⚖
14



4178.60 ADAPTOR 1/4"

- * With female hexagon and female square
- * Suitable for all 1/4" bits

Code
1515551

Art.#
4178.60

□ "
1/4

□ "
1/4

⚖
21



4178.50 MAGNETIC PICK-UP 1/4"

- * With strong magnets suitable for lifting up to 750 g

Code
1515543

Art.#
4178.50

□ "
1/4

⚖
18





4002.42 HANDLE MINIMUS®

- * Multi-functional handle for the reception of tools with 1/4" machine drive suitable for 7080.50, 7070.00, 7055.00 etc.

Code
1513834

Art.#
4002.42

1/4"

50

4002.40 HEXAGONAL SHAFT 1/4"



- * Hexagon drive
- * Square drive
- * Also suitable for battery screwdrivers without impact effect
- * For use with Minimus® handle

Code
1513826

Art.#
4002.40

1/4"

1/4"

88

36



4002.42



4002.40



7080.50



7055.00

4080.40 MINIMUS® SET ESSENTIAL

Contents:

- * Handle Minimus® 1/4" 4002.42
- * Hexagonal shaft with recessed 1/4" bit drive 4002.40
- * Adapter 1/4" 7080.50
- * Adapter 1/4" with magnet 7055.00

Code
2252422

Art.#
4080.40

1/4"

1/4"





RASTOFLEX®TK

- * Rastoflex®tk = One handle to be combined at least 21 different tools.
- * The Rastoflex®tk-System is also compatible to any standard 1/4" (SD) tool, e.g. extensions, sockets or universal joints.



1/4"

7200.00 TK RASTOFLEX®TK CONTROL HANDLE 1/4"

- * The Rastoflex®tk system: Only one handle - combinable with all Rastoflex®tk fittings
- * Tried and in Europe patented Rastoflex® system

Code
1519395

Art.#
7200.00tk

■ "
1/4

⚖
78



1/4"

7200.30 RATCHET HEAD 1/4" with dial change

- * Rastoflex®tk system
- * Fine toothed (72 teeth)
- * Can be used individually in confined spaces or as ratchet in combination with handle 7200.00tk

Code
1519433

Art.#
7200.30

□ "
1/4

■ "
1/4

⚖
68



1/4"

7200.25 RATCHET HEAD 1/4" with lever change

- * Rastoflex®tk system
- * Can be used individually in confined spaces or as ratchet in combination with handle 7200.00tk

Code
1519409

Art.#
7200.25

□ "
1/4

■ "
1/4

⚖
64



1/4"

7200.26 RATCHET HEAD 1/4" with recessed bit drive, lever change

- * Rastoflex®tk system
- * Can be used individually in confined spaces or as ratchet in combination with handle 7200.00tk

Code
1519417

Art.#
7200.26

□ "
1/4

■ "
1/4

⚖
66



7220 OPEN END FITTINGS 1/4"

- * Rastoflex@tk system
- * For use with handle 7200.00tk, or all tools with 1/4" square (extension etc.)



Code	Art.#	□ "	⊙ mm	⚖
1519557	7220.08	1/4	8	24
1519565	7220.09	1/4	9	22
1519581	7220.10	1/4	10	22
1519603	7220.11	1/4	11	28
1519611	7220.12	1/4	12	30
1519638	7220.13	1/4	13	32

7230 RING END FITTINGS 1/4"

- * Rastoflex@tk system
- * For use with handle 7200.00tk, or all tools with 1/4" square (extension etc.)



Code	Art.#	□ "	⊙ mm	⚖
1519670	7230.08	1/4	8	28
1519689	7230.09	1/4	9	28
1519697	7230.10	1/4	10	28
1519700	7230.11	1/4	11	30
1519719	7230.12	1/4	12	30
1519727	7230.13	1/4	13	28

7210 RATCHET RING FITTINGS 1/4"

- * Rastoflex@tk system
- * For use with handle 7200.00tk, or all tools with 1/4" square (extension etc.)



Code	Art.#	□ "	⊙ mm	⚖
1519476	7210.08	1/4	8	20
1519484	7210.09	1/4	9	36
1519492	7210.10	1/4	10	34
1519506	7210.11	1/4	11	36
1519514	7210.12	1/4	12	42
1519522	7210.13	1/4	13	42

3/8" SQUARE DRIVE

RATCHETS 3/8" SQUARE DRIVE



6225.00 READYFLEX® 3/8"

- * With lever ratchet
- * Reversible and vertically lockable in 7 positions
- * For use in barely-accessible places
- * Joint lock protects the hand
- * For sockets, accessories etc. with square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove

Code
1696556

Art.#
6225.00

■ "
3/8

↳ mm ↳
225

⚖
440



6290.00 READYFLEX® 3/8"

- * With dial change
- * Fine toothed (72 teeth) with 5° return angle
- * Reversible and vertically lockable in 7 positions
- * For use in barely-accessible places
- * Joint lock protects the hand

Code
1696572

Art.#
6290.00

■ "
3/8

↳ mm ↳
225

⚖
420



6190.20 REVERSIBLE RATCHET 3/8"

- * With lever ratchet
- * Oval head
- * Dual-material handle, for easy handling
- * For sockets, accessories etc. with square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove

Code
1518038

Art.#
6190.20

■ "
3/8

↳ mm ↳
210

⚖
300



6190.30 REVERSIBLE RATCHET 3/8"

- * With dial change
- * Fine toothed (72 teeth) with 5° return angle
- * Dual-material handle, for easy handling

Code
1518046

Art.#
6190.30

■ "
3/8

↳ mm ↳
210

⚖
230

SOCKETS 3/8" SQUARE DRIVE



6100 SOCKET 3/8" hexagon

* Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove



Code	Art.#	□ "	⊙ mm	↳ mm ↲	∅ mm	⚖
2252457	6100.06	3/8	6	26	25	21
2252465	6100.07	3/8	7	26	25	22
1517708	6100.08	3/8	8	26	25	23
2252473	6100.09	3/8	9	26	25	24
1517716	6100.10	3/8	10	26	25	26
1517724	6100.11	3/8	11	26	25	26
1517732	6100.12	3/8	12	26	25	27
1517740	6100.13	3/8	13	26	25	30
1517759	6100.14	3/8	14	26	25	28
1517767	6100.15	3/8	15	26	25	43
1517775	6100.16	3/8	16	26	25	39
1517783	6100.17	3/8	17	30	30	50
1517791	6100.18	3/8	18	30	30	55
1517805	6100.19	3/8	19	30	30	60
2252481	6100.20	3/8	20	30	30	64
2252503	6100.21	3/8	21	30	30	66
1517813	6100.22	3/8	22	30	30	66
1517821	6100.24	3/8	24	30	30	70

6300 SOCKET 3/8" protruding TORX®

* Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove

* TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	□ "	⊙	↳ mm ↲	∅ mm	⚖
1518178	6300.04	3/8	E4	26	17	23
1518186	6300.05	3/8	E5	26	17	23
1518194	6300.06	3/8	E6	26	17	21
1518208	6300.07	3/8	E7	26	17	24
1518216	6300.08	3/8	E8	26	17	23
1518224	6300.10	3/8	E10	26	17	25
2252511	6300.11	3/8	E11	26	17	25
1518232	6300.12	3/8	E12	26	17	28
1518240	6300.14	3/8	E14	26	17	29
1518259	6300.16	3/8	E16	26	17	30
2252538	6300.18	3/8	E18			
2252546	6300.20	3/8	E20			

6080 SPARK PLUG SOCKET 3/8" with magnet

* Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove

* Size 14 mm bi-hexagonal



Code	Art.#	□ "	⊙ mm	↳ mm ↲	∅ mm	⚖
2252562	6080.14	3/8	14.0	70	21	80
1517449	6080.16	3/8	16.0	70	21	90
2252570	6080.18	3/8	18.0	70	25	122
1517457	6080.21	3/8	20.8	70	27	140



ACCESSORIES 3/8" SQUARE DRIVE



6150 EXTENSION 3/8"

Code	Art.#	□ "	■ "	↳mm↳	⚖
1517902	6150.45	3/8	3/8	45	50
2252589	6150.125	3/8	3/8	125	105
1517899	6150.15	3/8	3/8	150	110
2252597	6150.250	3/8	3/8	250	180



6151 LOCKABLE EXTENSION 3/8"

Code	Art.#	□ "	■ "	↳mm↳	⚖
1850458	6151.15	3/8	3/8	150	152
1850466	6151.25	3/8	3/8	250	244
1850474	6151.30	3/8	3/8	300	291



6130.00 UNIVERSAL JOINT 3/8"

Code	Art.#	□ "	■ "	⚖
1517880	6130.00	3/8	3/8	60



6070.10 ADAPTOR 3/8" X 5/16"

Code	Art.#	□ "	□ "	⚖
1517406	6070.10	5/16	3/8	36



6070.00 ADAPTOR 5/16" X 3/8"

Code	Art.#	■ "	● "	⚖
1517392	6070.00	3/8	5/16	20



6070.60 ADAPTOR 3/8" X 1/4"

Code
1517430

Art.#
6070.60

□ "
3/8

○ "
1/4

g
32



6015.15 ADAPTOR 3/8" X 15 MM

- * For hand-operated sockets with square drive, with ball locking device
- * Hexagon drive 15 mm
- * Square drive 3/8"
- * All tools with size 15 mm can be used to drive 3/8" sockets etc.

Code
1597159

Art.#
6015.15

■ "
3/8

⬡
15

g
28



6070.50 ADAPTOR 5/16" X 1/2"

Code
1517422

Art.#
6070.50

■ "
1/2

⬡
5/16

g
37



6015.13 ADAPTOR 5/16" X 13 MM with magnet

- * Hexagon drive 13 mm
- * Square drive 5/16"
- * All tools with size 13 mm can be used to drive 5/16" sockets etc.



Code
1597140

Art.#
6015.13

○ "
5/16

⬡
13

g
32



6070.40 ADAPTOR 5/16" with magnet



Code
1517414

Art.#
6070.40

○ "
5/16

⬡
5/16

g
60



5160.00 ADAPTOR 1/2" X 5/16"

- * With female hexagon and female square
- * Suitable for all bits and tools with 5/16" male hexagon

Code
1516655

Art.#
5160.00

□ "
1/2

○ "
5/16

g
60



1/2" SQUARE DRIVE

RATCHETS 1/2" SQUARE DRIVE

5225.00 READYFLEX® 1/2"



- * With lever ratchet
- * Reversible and vertically lockable in 7 positions
- * For use in barely-accessible places
- * Joint lock protects the hand
- * For sockets, accessories etc. with square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove

Code	Art.#	■ "	↳ mm ◀	⚖
1696041	5225.00	1/2	270	740

5290.00 READYFLEX® 1/2"



- * With dial change
- * Fine toothed (72 teeth) with 5° return angle
- * Reversible and vertically lockable in 7 positions
- * For use in barely-accessible places
- * Joint lock protects the hand

Code	Art.#	■ "	↳ mm ◀	⚖
1696068	5290.00	1/2	260	660

5190.20 REVERSIBLE RATCHET 1/2"



- * Lever change
- * Oval head
- * Dual-material handle, for easy handling
- * For sockets, accessories etc. with square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove

Code	Art.#	■ "	↳ mm ◀	⚖
1516698	5190.20	1/2	280	580



5190.30 REVERSIBLE RATCHET 1/2"

- * With dial change
- * Fine toothed (72 teeth) with 5° return angle
- * Dual-material handle, for easy handling

Code
1516701

Art.#
5190.30

■ "
1/2

↳ mm ↳
280

⚖
526



5170.00 RATCHET 1/2" WITH SQUARE COUPLER

- * Dual-material handle, for easy handling
- * With square coupler
- * Also suitable for use with stepped keys and radiator nipple keys

Code
1920995

Art.#
5170.00

■ "
1/2

↳ mm ↳
270

⚖
520



SOCKETS 1/2" SQUARE DRIVE



Code	Art.#	□ "	⌀ mm	↳ mm ↴	Ø mm	⚖
2252759	5100.08	1/2	8	36	22	
2252767	5100.09	1/2	9	36	22	
1516329	5100.10	1/2	10	36	22	50
1516345	5100.11	1/2	11	36	22	50
1516353	5100.12	1/2	12	36	22	50
1516388	5100.13	1/2	13	36	22	50
1516418	5100.14	1/2	14	36	22	50
1516426	5100.15	1/2	15	36	22	60
1516434	5100.16	1/2	16	36	22	60
1516442	5100.17	1/2	17	36	22	70
1516450	5100.18	1/2	18	36	24	80
1516469	5100.19	1/2	19	36	24	80
1516477	5100.20	1/2	20	36	24	90
1516485	5100.21	1/2	21	36	26	100
1516493	5100.22	1/2	22	36	27	100
1516507	5100.23	1/2	23	36	27	110
1516515	5100.24	1/2	24	36	28	120
1516523	5100.26	1/2	26	36	28	130
1516531	5100.27	1/2	27	40	30	150
1516558	5100.28	1/2	28	40	30	150
1516566	5100.30	1/2	30	40	32	180
1516574	5100.32	1/2	32	40	34	200
2252775	5100.34	1/2	34			

5100 SOCKET 1/2" hexagon

* Square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove

5106 SOCKET 1/2" hexagon, long pattern

* Square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove



Code	Art.#	□ "	⌀ mm	↳ mm ↴	Ø mm	⚖
1848690	5106.10	1/2	10	77	22	67
2253097	5106.11	1/2	11	77	22	
1848704	5106.12	1/2	12	77	22	86
1848712	5106.13	1/2	13	77	22	96
1848720	5106.14	1/2	14	77	22	100
1848739	5106.15	1/2	15	77	22	98
2253100	5106.16	1/2	16	77	22	
1848747	5106.17	1/2	17	77	22	121
2253119	5106.18	1/2	18	77	22	
1848755	5106.19	1/2	19	77	22	150
1848763	5106.21	1/2	21	77	26	208
1848771	5106.22	1/2	22	77	26	195
1848798	5106.23	1/2	23	77	26	229
1848801	5106.24	1/2	24	77	26	256
1848828	5106.27	1/2	27	77	28	281
1848836	5106.30	1/2	30	77	28	283
1848844	5106.32	1/2	32	77	28	310
2253127	5106.34	1/2	34	77	28	



5112 SOCKET 1/2" bi-hexagon

* Square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove



Code	Art.#	□ "	⊙ mm	↳ mm ↲	∅ mm	⊕ ⊖
2252791	5112.08	1/2	8			
2252805	5112.09	1/2	9			
1850482	5112.10	1/2	10	36	22	42
1850490	5112.11	1/2	11	36	22	42
1854976	5112.12	1/2	12	36	22	44
1850504	5112.13	1/2	13	36	22	46
1850512	5112.14	1/2	14	36	22	50
1850520	5112.15	1/2	15	36	22	50
1850539	5112.16	1/2	16	36	22	45
1850547	5112.17	1/2	17	36	22	59
1850555	5112.18	1/2	18	36	24	75
1850563	5112.19	1/2	19	36	24	71
1850571	5112.20	1/2	20	36	24	75
1850598	5112.21	1/2	21	36	26	88
1850601	5112.22	1/2	22	36	27	91
1850628	5112.23	1/2	23	36	27	91
1850636	5112.24	1/2	24	36	28	100
1850644	5112.26	1/2	26	36	28	113
1850652	5112.27	1/2	27	40	30	141
1850660	5112.28	1/2	28	40	30	144
1850679	5112.30	1/2	30	40	34	162
1850687	5112.32	1/2	32	40	32	179
2252813	5112.34	1/2	34	40		

5300 SOCKET 1/2" protruding TORX®

* Square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove

* TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	□ "	⊕	↳ mm ↲	∅ mm	⊕ ⊖
1849077	5300.10	1/2	E10	38	22	52
1849085	5300.11	1/2	E11	38	22	53
1849093	5300.12	1/2	E12	38	22	53
1849107	5300.14	1/2	E14	38	22	53
1849115	5300.16	1/2	E16	38	22	57
1849123	5300.18	1/2	E18	38	22	54
1849131	5300.20	1/2	E20	38	22	61
1849158	5300.22	1/2	E22	38	22	78
1849166	5300.24	1/2	E24	40	23	94



5135 - 5142 SCREWDRIVER BIT SOCKET 1/2" INBUS®

- * Square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	□ "	mm	mm	g
2253186	5135.04	1/2	4	60	62
1829319	5135.05	1/2	5	60	63
1848887	5136.05	1/2	5	80	72
1849034	5142.05	1/2	5	180	115
1829327	5135.06	1/2	6	60	64
1848909	5136.06	1/2	6	80	72
1848984	5141.06	1/2	6	140	85
1829335	5135.07	1/2	7	60	67
1848976	5138.07	1/2	7	100	84
1829343	5135.08	1/2	8	60	68
1848917	5136.08	1/2	8	80	82
1849689	5139.08	1/2	8	120	94
1829394	5135.09	1/2	9	60	80
1829351	5135.10	1/2	10	60	80
1848992	5141.10	1/2	10	140	133
1829408	5135.11	1/2	11	60	109
1829378	5135.12	1/2	12	60	112
1849018	5141.12	1/2	12	140	189
1829416	5135.14	1/2	14	60	138
1849026	5141.14	1/2	14	140	242
1829424	5135.17	1/2	17	60	171
2253194	5135.19	1/2	19	60	198

5303 SCREWDRIVER BIT SOCKET 1/2" TORX®

- * Square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retention groove
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	□ "	mm	g
2253224	5303.20	1/2	T20	55
2253232	5303.25	1/2	T25	55
2253240	5303.27	1/2	T27	55
1849174	5303.30	1/2	T30	63
1849182	5303.40	1/2	T40	63
1849190	5303.45	1/2	T45	67
1849204	5303.50	1/2	T50	67
1849212	5303.55	1/2	T55	77
1849220	5303.60	1/2	T60	106
1849239	5303.70	1/2	T70	129



5180 SPARK PLUG SOCKET 1/2" with magnet

* With magnet



Code	Art.#	□ "	mm	mm	g
1696025	5180.16	1/2	16.0	70	90
1696033	5180.21	1/2	20.8	70	140

ACCESSORIES 1/2" SQUARE DRIVE



5150 EXTENSION 1/2"

* For hand-operated sockets with square drive, with ball locking device

Code	Art.#	□ "	■ "	mm	g
1516647	5150.75	1/2	1/2	75	130
1516620	5150.12	1/2	1/2	125	190
1516639	5150.25	1/2	1/2	250	340



5151 LOCKABLE EXTENSION 1/2"

* For hand-operated sockets with square drive, with ball locking device

Code	Art.#	□ "	■ "	mm	g
1849042	5151.12	1/2	1/2	125	240
1849050	5151.25	1/2	1/2	250	440
1849069	5151.37	1/2	1/2	375	470



5130.00 UNIVERSAL JOINT 1/2"

* For hand-operated sockets with square drive, with ball locking device

Code	Art.#	□ "	■ "	g
1516604	5130.00	1/2	1/2	140



5140.00 TOMMY BAR WITH SLIDING T 1/2"

* For hand-operated sockets with square drive, with ball locking device

Code	Art.#	■ "	g
1516612	5140.00	1/2	380



Code
1516655

Art.#
5160.00

□ "
1/2

○ "
5/16

⚖
60

5160.00 ADAPTOR 1/2" X 5/16"

- * With female hexagon and female square
- * Suitable for all bits and tools with 5/16" male hexagon



Code
1517422

Art.#
6070.50

■ "
1/2

● "
5/16

⚖
37

6070.50 ADAPTOR 5/16" X 1/2"

- * For hand-operated sockets with square drive, with ball locking device
- * Turns a bit-ratchet 5/16" into a ratchet with 1/2" square



Code
1597124

Art.#
5115.19

■ "
1/2

● "
19

⚖
52

5115.19 ADAPTOR 1/2" X 19 MM

- * Hexagon drive 19 mm
- * Square drive 1/2"
- * All tools with size 19 mm can be used to drive 1/2" sockets etc.



Code
2253151
2253178

Art.#
5570.751
5570.752

5570 SAFETY SET

- * Consisting of safety ring and safety pin
- * To secure impact sockets
- * Value pack: contains 5 each rings and pins



5400 SOCKET 1/2"

* Square drive as per DIN 3121 - G 12.5, ISO 1174



Code	Art.#	□ "	⊙ mm	↳ mm ↴	∅ mm	⚖
1849387	5400.10	1/2	10	38	25	69
1849395	5400.11	1/2	11	38	25	72
1849409	5400.12	1/2	12	38	25	73
1849417	5400.13	1/2	13	38	25	73
1849425	5400.14	1/2	14	38	25	77
1849433	5400.15	1/2	15	38	25	78
1849441	5400.16	1/2	16	38	25	81
1849468	5400.17	1/2	17	38	26	88
1849476	5400.19	1/2	19	38	28	96
1849484	5400.21	1/2	21	38	30	116
1849492	5400.22	1/2	22	43	30	152
1849506	5400.24	1/2	24	43	30	153
1849514	5400.27	1/2	27	45	30	175
1849522	5400.30	1/2	30	48	30	240
1849530	5400.32	1/2	32	48	30	230

5406 SOCKET 1/2" long pattern

* Square drive as per DIN 3121 - G 12.5, ISO 1174



Code	Art.#	□ "	⊙ mm	↳ mm ↴	∅ mm	⚖
1849549	5406.10	1/2	10	85	25	124
1849557	5406.11	1/2	11	85	25	133
1849565	5406.12	1/2	12	85	25	148
1849573	5406.13	1/2	13	85	25	153
1849581	5406.14	1/2	14	85	25	176
1849603	5406.15	1/2	15	85	25	178
1849611	5406.16	1/2	16	85	25	205
1849638	5406.17	1/2	17	85	26	224
1849646	5406.19	1/2	19	85	28	244
1849654	5406.21	1/2	21	85	30	269
1849662	5406.22	1/2	22	85	30	331
1849670	5406.24	1/2	24	85	30	352



5430 SOCKET 1/2" protruding TORX®

* Square drive as per DIN 3121 - G 12.5, ISO 1174

* TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	□ "	⊕	↳ mm ↳	∅ mm	↳ mm ↳
1849247	5430.06	1/2	E6	38	25	63
1849255	5430.07	1/2	E7	38	25	63
1849263	5430.08	1/2	E8	38	25	67
1849271	5430.10	1/2	E10	38	25	71
1849298	5430.11	1/2	E11	38	25	69
1849301	5430.12	1/2	E12	38	25	74
1849328	5430.14	1/2	E14	38	25	74
1849336	5430.16	1/2	E16	38	25	74
1849344	5430.18	1/2	E18	38	30	119
1849352	5430.20	1/2	E20	38	30	122
1849360	5430.22	1/2	E22	38	30	125
1849379	5430.24	1/2	E24	42	30	152



5575 IMPACT SOCKET 1/2"

* Square drive as per DIN 3121 - G 12.5, ISO 1174

* For controlled tightening of wheel nuts on light-alloy rims



Code	Art.#	□ "	∅ mm	↳ mm ↳
1854186	5575.15	1/2	15	85
1889893	5575.17	1/2	17	85
1889907	5575.19	1/2	19	85
1889915	5575.21	1/2	21	85
2253135	5575.22	1/2	22	85

Code	Art.#	Description	∅ mm
1889966	5575.117	Plastic sleeve 17 mm	17
1889974	5575.119	Plastic sleeve 19 mm	19
1889982	5575.121	Plastic sleeve 21 mm	21
2253143	5575.122	Plastic sleeve 22 mm	22



3/4" SQUARE DRIVE

RATCHETS 3/4" SQUARE DRIVE

8170.00 REVERSIBLE RATCHET 3/4"



- * Sturdy design
- * With lever ratchet
- * Oval head

Code	Art.#	□ "	↳ mm ↳	⚖
1683500	8170.00	3/4	510	1200

SOCKETS 3/4" SQUARE DRIVE

8100 SOCKET 3/4" hexagon

- * Female square drive, with ball retaining groove
- * Hand-operated, knurled grip



Code	Art.#	□ "	⊙ mm	⚖
2253410	8100.18	3/4	18	
1683276	8100.19	3/4	19	120
1683292	8100.21	3/4	21	120
1683306	8100.22	3/4	22	120
1683314	8100.24	3/4	24	180
1683322	8100.27	3/4	27	250
1683330	8100.30	3/4	30	350
1683349	8100.32	3/4	32	380
1683357	8100.33	3/4	33	400
2253429	8100.34	3/4	34	
1683365	8100.36	3/4	36	450
1683373	8100.38	3/4	38	460
1683381	8100.41	3/4	41	500
1683403	8100.46	3/4	46	570
1683411	8100.50	3/4	50	650
1683438	8100.55	3/4	55	750
1683446	8100.60	3/4	60	850



ACCESSORIES 3/4" SQUARE DRIVE



8150 EXTENSION 3/4"

* For hand-operated sockets with square drive, with locking pin

Code	Art.#	□ "	■ "	↳ mm ↳	⚖
1683470	8150.20	3/4	3/4	200	600
1683462	8150.40	3/4	3/4	400	1100



8160.00 ADAPTOR 3/4" - 1"

* For hand-operated sockets with square drive, with locking pin

Code	Art.#	■ "	□ "	⚖
1683497	8160.00	1	3/4	300



8130.00 UNIVERSAL JOINT 3/4"

* For hand-operated sockets with square drive, with locking pin

Code	Art.#	□ "	■ "	⚖
1683489	8130.00	3/4	3/4	550



8140.00 TOMMY BAR WITH SLIDING T 3/4"

* For hand-operated sockets with square drive, with locking pin

Code	Art.#	■ "	⚖
1683454	8140.00	3/4	1150



8106 IMPACT SOCKET 3/4"

- * Suitable for all standard electric and air tools
- * Female square drive



Code	Art.#	□"	mm	mm
1852086	8106.17	3/4	17	327
1852094	8106.18	3/4	18	340
1852108	8106.19	3/4	19	340
1852116	8106.22	3/4	22	353
1852124	8106.24	3/4	24	355
1852132	8106.26	3/4	26	378
1852140	8106.27	3/4	27	388
1852167	8106.29	3/4	29	403
1852175	8106.30	3/4	30	432
1852183	8106.32	3/4	32	473
1852191	8106.33	3/4	33	483
1852205	8106.34	3/4	34	506
1852213	8106.35	3/4	35	508
1852221	8106.36	3/4	36	515
1852248	8106.38	3/4	38	565
1852256	8106.41	3/4	41	591



8406 IMPACT SOCKET 3/4" long pattern

- * Suitable for all standard electric and air tools
- * Female square drive

Code	Art.#	□"	mm	mm	
2204827	8406.35	3/4	35	100	1

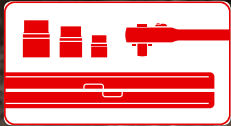


8470 SAFETY SET

- * Consisting of safety ring and safety pin
- * To secure impact sockets
- * Value pack: contains 5 each rings and pins

Code
2253445
2280507
2280515

Art.#
8470.750
8470.751
8470.752



Wide Range

From small to large tasks, you will find the right ratchet in our range. We deliver everything from single socket to complete socket set in the ranges of 1/4", 3/8", 1/2" and 3/4" of course with the well known Carolus value you expect.



SOCKET SETS
1/4" SQUARE DRIVE



4400.000 SLIM SIXTY SOCKET SET 1/4"
8 pieces

Contents:

- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head

Accessories:

- * Extensions 50 mm, 100 mm
- * Sliding-T reducer extension 3/8" - 1/4", 150 mm
- * Wobble extension 75 mm
- * Universal joint
- * Driving handle
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.



Code
2253577

Art.#
4400.000



4400.100 SLIM SIXTY SOCKET SET 1/4"
16 pieces

Contents:

- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head
- * Sockets hexagon: 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 mm

Accessories:

- * Extensions 50 mm, 100 mm



Code
2253585

Art.#
4400.100



4400.105 SLIM SIXTY SOCKET SET 1/4"
16 pieces

Contents:

- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head
- * Sockets SPLINE Multiprofile: 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 mm

Accessories:

- * Extensions 50 mm, 100 mm



Code
2253593

Art.#
4400.105



Code
2253615

Art.#
4430.100

4430.100 SLIM SIXTY SOCKET SET 1/4" 35 pieces

Contents:

- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head

Sockets:

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

Bits:

- * TORX® with hole TXB8 TXB10 TXB15 TXB20 TXB25 TXB27 TXB30 TXB40
- * in-hex 3 4 5 6 8 10 mm

Accessories:

- * Extensions 50 mm, 100 mm
- * Universal joint
- * Sliding-T reducer extension 3/8" - 1/4", 150 mm
- * Bit driving handle
- * Adaptor 1/4" hex dr. x 1/4"
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

4430.205 SLIM SIXTY SOCKET SET 1/4" 41 pieces

Contents:

- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head

Sockets:

- * SPLINE Multiprofile 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 mm

Bits:

- * slotted 4.5 5.5 6.5 mm
- * cross-slotted PH 1 2
- * cross-slotted PZ 1 2 3
- * TORX® T10 T15 T20 T25 T27 T30 T40
- * in-hex 3 4 5 6 mm
- * multipoint 5 6 8 mm

Accessories:

- * Extension 100 mm
- * Universal joint
- * Bit driving handle
- * Adaptor 1/4" hex dr. x 1/4" sq. dr.
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
2253607

Art.#
4430.205

4430.505 SLIM SIXTY SOCKET SET 1/4" 51 pieces

Contents:

- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head

Sockets:

- * hexagon 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 mm
- * SPLINE Multiprofile 8 10 13 mm

Bits:

- * slotted 4.5 5.5 6.5 8 mm
- * cross-slotted PH 0 1 2 3
- * cross-slotted PZ 1 2 3
- * TORX® T8 T9 T10 T15 T20 T25 T27 T30 T40
- * in-hex 3 4 5 6 8 10 mm

Accessories:

- * Extensions 50 mm, 100 mm
- * Wobble Extension 75 mm
- * Universal joint
- * Sliding-T reducer extension 3/8" - 1/4", 150 mm
- * Bit driving handle
- * Adaptor 1/4" hex dr. x 1/4" sq. dr.
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
2253623

Art.#
4430.505



4004.77 SOCKET SET 1/4"
33 pieces



Contents:

- * Reversible ratchet 1/4" with 2-component handle

Sockets

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

Screwdriver bit sockets

- * hexagon 3 4 5 6 8 10 mm
- * slotted 4 5.5 6.5 mm
- * cross-slotted PH 0 1 2 3

Accessories:

- * Extensions 50 mm, 100 mm
- * Universal joint
- * Sliding T-handle
- * Minimus® interchangeable handle with hex shaft 1/4" sq. dr.
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.

Code
1514288

Art.#
4004.77


1080

1/4"

4004.79 SOCKET SET 1/4"
33 pieces



Contents:

- * Reversible ratchet 1/4" with 2-component handle

Sockets

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

Screwdriver bit sockets

- * hexagon 3 4 5 6 8 10 mm
- * TORX® T10 T15 T20 T25 T27 T30 T40

Accessories:

- * Extensions 50 mm, 100 mm
- * Universal joint
- * Sliding T-handle
- * Minimus® interchangeable handle with hex shaft 1/4" sq. dr.
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Code
1514326

Art.#
4004.79


1080

1/4"



4004.99 SOCKET SET 1/4" 33 pieces



Contents:

* Reversible ratchet 1/4" with 2-component handle
Sockets

* hexagon 4 4.5 5 5.5 6 7 8 9 10
11 12 13 mm

Screwdriver bit sockets

* hexagon 3 4 5 6 8 10 mm
* TORX® with hole TXB10 TXB15 TXB20 TXB25
TXB27 TXB30 TXB40

*** Accessories:**

* Extensions 50 mm, 100 mm
* Universal joint
* Sliding T-handle
* Minimus® interchangeable handle with hex shaft
1/4" sq. dr.
* Adaptor 1/4" sq. dr. x 1/4" hex dr.
* TORX® = reg. trademark of Acument Intellectual
Properties, LLC. USA

1/4"

Code
1514512

Art.#
4004.99


1080

4004.90 SOCKET SET 1/4" 33 pieces



Contents:

* Readyflex® ratchet 1/4"
* Particularly suitable for barely accessible places
Sockets

* hexagon 4 4.5 5 5.5 6 7 8 9 10 11 12 13 mm

Screwdriver bit sockets

* hexagon 3 4 5 6 8 10 mm
* slotted 4 5.5 6.5 mm
* cross-slotted PH 0 PH 1 PH 2 PH 3

Accessories:

* Extensions 50 mm, 100 mm
* Universal joint
* Sliding T-handle
* Minimus® interchangeable handle
with hex shaft 1/4" sq. dr.
* Adaptor 1/4" sq. dr. x 1/4" hex dr.
* Bit adaptor 1/4" with magnet

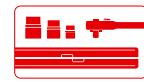
1/4"



Code
1514431

Art.#
4004.90


1100



4004.91 SOCKET SET 1/4" 33 pieces



Contents:

- * Readyflex® ratchet 1/4"
- * Particularly suitable for barely accessible places

Sockets

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

Screwdriver bit sockets

- * hexagon 3 4 5 6 8 10 mm
- * TORX® with hole TXB10 TXB15 TXB20 TXB25
TXB27 TXB30 TXB40

Accessories:

- * Extensions 50 mm, 100 mm
- * Universal joint
- * Sliding T-handle
- * Minimus® interchangeable handle with hex shaft 1/4" sq. dr.
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.
- * Bit adaptor 1/4" with magnet
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1514458

Art.#
4004.91



1100

4004.84 SOCKET SET 1/4" 37 pieces



Contents:

- * Readyflex® ratchet 1/4"
- * Particularly suitable for barely accessible places

Sockets

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

Screwdriver bit sockets

- * hexagon 4 5 6 mm
- * slotted 5.5 mm
- * cross-slotted PH 2
- * cross-slotted PZ 2
- * TORX® with hole TXB10 TXB15 TXB20 TXB25
TXB27 TXB30 TXB40

Accessories:

- * Extensions 50 mm, 100 mm
- * Universal joint
- * Sliding T-handle
- * Magnetic pick-up
- * Minimus® interchangeable handle with double bits
slotted 2.5 + 3.5, cross-slotted PH 0 + 1
- * Bit adaptor 1/4" with magnet
- * Adaptor 1/4" sq. dr. x 1/4" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1514377

Art.#
4004.84



1100



RASTOFLEX®TK SETS 1/4"

7200.100 RASTOFLEX®TK SET 1/4" 34 pieces

Contents:

- * Rastoflex® control handle 1/4"
- * Ratchet head 1/4" with lever change
- * Open end fittings 1/4" 8 9 10 11 12 13 mm
- * Ring end fittings 1/4" 8 9 10 11 12 13 mm
- * Ratchet ring fittings 1/4" 8 9 10 11 12 13 mm
- * Sockets 1/4", hexagon 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 mm
- * Adjustable wrench, open end 155 mm



1/4"

Code
2253836

Art.#
7200.100

7200.300 RASTOFLEX®TK SET 1/4" 55 pieces

Contents:

- * Rastoflex® control handle 1/4"
- * Ratchet head 1/4" with recessed bit drive, lever change
- * Open end fittings 1/4" 8 9 10 11 12 13 mm
- * Ring end fittings 1/4" 8 9 10 11 12 13 mm
- * Ratchet ring fittings 1/4" 8 9 10 11 12 13 mm
- * Handle Minimus®
- * Adaptor 1/4"
- * Adaptor 1/4" with magnet
- * Screwdriver bits 1/4"
- * TORX® T8 T9 T10 T15 T20 T25 T27 T30 T40
- * TORX® with hole TXB10 TXB15 TXB20 TXB25 TXB27 TXB30 TXB40
- * INBUS® 2 3 4 5 6 8 mm
- * Slotted 3 4.5 5.5 6.5 mm
- * Cross-slotted PH 1 2 3
- * Cross-slotted PZ 1 2 3
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany

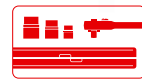


1/4"

Code
2253852

Art.#
7200.300

3/8" SQUARE DRIVE



6600.000 SLIM SIXTY SOCKET SET 3/8"
6 pieces

Contents:

- * SLIM SIXTY Ratchet 3/8": 60 teeth, lever change, push-button release, slim head

Accessories:

- * Extensions 125 mm, 250 mm
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm
- * Wobble extension 75 mm
- * Universal joint



Code
2253631

Art.#
6600.000



6600.100 SLIM SIXTY SOCKET SET 3/8"
12 pieces

Contents:

- * SLIM SIXTY Ratchet 3/8": 60 teeth, lever change, push-button release, slim head
- * Sockets hexagon 6 7 8 9 10 11 13 14 17 19 mm

Accessories:

- * Sliding-T reducer extension 1/2" - 3/8", 150 mm



Code
2253658

Art.#
6600.100



6600.300 SLIM SIXTY SOCKET SET 3/8" 22 pieces

Contents:

- * SLIM SIXTY Ratchet 3/8": 60 teeth, lever change, push-button release, slim head
- * Sockets hexagon 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 mm

Accessories:

- * Extensions 125 mm, 250 mm
- * Universal joint
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm



Code
2253666

Art.#
6600.300



6600.400 SLIM SIXTY SOCKET SET 3/8" 26 pieces

Contents:

- * SLIM SIXTY Ratchet 3/8": 60 teeth, lever change, push-button release, slim head
- * Sockets TORX® E4 E5 E6 E7 E8 E10 E11 E12 E14 E16 E18 E20
- * Screwdriver bit sockets TORX® T8 T10 T15 T20 T25 T27 T30 T40 T50

Accessories:

- * Extensions 125 mm, 250 mm
- * Universal joint
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
2253674

Art.#
6600.400



6600.500 SLIM SIXTY SOCKET SET 3/8" 40 pieces

Contents:

- * SLIM SIXTY Ratchet 3/8": 60 teeth, lever change, push-button release, slim head
- Sockets**
- * TORX® E10 E11 E12 E14 E16 E18 E20
- * hexagon 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 mm

Screwdriver bit sockets

- * TORX® T10 T15 T20 T25 T27 T30 T40

Accessories:

- * Extensions 125 mm, 250 mm
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm
- * Spark plug socket hexagon: 16 18 mm
- * Spark plug socket bi-hexagon: 14 mm
- * Universal joint
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
2253682

Art.#
6600.500

3/8" SQUARE DRIVE



5500.000 SLIM SIXTY SOCKET SET 1/2"
6 pieces

Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head

Accessories:

- * Extensions 125 mm, 250 mm
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm
- * Wobble extension 200 mm
- * Universal joint



Code
2253690

Art.#
5500.000



5500.100 SLIM SIXTY SOCKET SET 1/2"
12 pieces

Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head
- * Sockets hexagon 10 11 13 14 15 17 19 22 24 27 mm

Accessories:

- * Sliding-T reducer extension 1/2" - 3/8", 150 mm



Code
2253704

Art.#
5500.100



5500.105 SLIM SIXTY SOCKET SET 1/2"
12 pieces

Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head
- * Sockets bi-hexagon 10 11 13 14 15 17 19 22 24 27 mm

Accessories:

- * Sliding-T reducer extension 1/2" - 3/8", 150 mm



Code
2253712

Art.#
5500.105



5500.400 SLIM SIXTY SOCKET SET 1/2"
32 pieces



Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head

Sockets

- * hexagon 8 10 11 12 13 14 15 16 17 18 19 20 21 22 24 27 30 32 34 mm

Screwdriver bit sockets

- * in-hex 5 6 7 8 10 12 14 17 mm

Accessories:

- * Extensions 125 mm, 250 mm
- * Universal joint
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm

Code
2253720

Art.#
5500.400



5500.525 SLIM SIXTY SOCKET SET 1/2"
33 pieces



Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head

Sockets

- * bi-hexagon 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 27 30 32 34 mm

Screwdriver bit sockets

- * TORX® T20 T25 T27 T30 T40 T45 T50 T55 T60

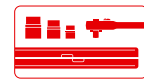
Accessories:

- * Wobble extensions 125 mm, 250 mm
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm

Code
2253739

Art.#
5500.525





5544.400 SLIM SIXTY SOCKET SET 1/2" + 1/4"
34 pieces



Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head

Sockets

- * hexagon 14 15 16 17 18 19 20 21 22 24 27 30 32 34 mm

Accessories:

- * Extension 250 mm
- * Universal joint
- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head

Sockets

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

Accessories:

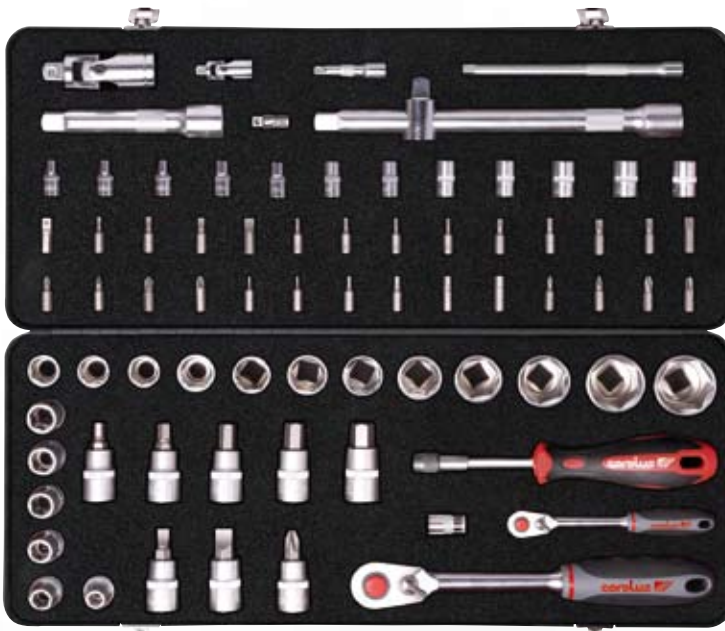
- * Extension
- * Universal joint
- * Spark plug socket hexagon, magnetic: 16 20.8 mm

Code
2253755

Art.#
5544.400



5544.550 SLIM SIXTY SOCKET SET 1/2" + 1/4"
77 pieces



Contents:

- * SLIM SIXTY Ratchet 1/2": 60 teeth, lever change, push-button release, slim head

Sockets

- * hexagon 8 10 11 12 13 14 15 16 17 18 19 20 21 22 24 27 30 32 mm

Screwdriver bit sockets

- * in-hex 7 8 10 12 14 mm
- * slotted 8 10 mm
- * cross-slotted PH 3

Accessories:

- * Extensions 125 mm, 250 mm
- * Universal joint
- * Sliding-T reducer extension 1/2" - 3/8", 150 mm
- * SLIM SIXTY Ratchet 1/4": 60 teeth, lever change, push-button release, slim head

Sockets

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

Bits

- * slotted 4.5 5.5 6.5 8 mm
- * cross-slotted PH 0 1 2 3
- * cross-slotted PZ 0 1 2 3
- * TORX® T8 T9 T10 T15 T20 T25 T27 T30 T40
- * in-hex 3 4 5 6 8 10 mm

Accessories:

- * Extensions 50 mm, 150 mm
- * Universal joint
- * Bit driving handle
- * Adaptor 1/4" hex x 1/4"
- * Adaptor 1/4" x 1/4"

Code
2253747

Art.#
5544.550





1/2" SQUARE DRIVE



5000.00 SOCKET SET 1/2" 24 pieces

Contents:

- * Reversible ratchet 1/2" with 2-component handle
- * Sockets hexagon 10 11 12 13 14 15 16 17 18 19 21 22 24 27 28 30 32 mm

Accessories:

- * Extensions 75 mm, 125 mm, 250 mm
- * Universal joint
- * Sliding T-handle
- * Adaptor 1/2" sq. dr. x 5/16" hex dr.

1/2"

Code
1516191

Art.#
5000.00

Art.#
5160



5012.00 SOCKET SET 1/2" 24 pieces

Contents:

- * Reversible ratchet 1/2" with 2-component handle
- * Sockets bi-hexagon 10 11 12 13 14 15 16 17 18 19 21 22 24 27 28 30 32 mm

Accessories:

- * Extensions 75 mm, 125 mm, 250 mm
- * Universal joint
- * Sliding T-handle
- * Adaptor 1/2" sq. dr. x 5/16" hex dr.

1/2"

Code
1893793

Art.#
5012.00

Art.#
5160



5800.00 SOCKET SET 1/2" - 1/4" 49 pieces

Contents:

- * Reversible ratchet 1/2" with 2-component handle
- * 1/2" Sockets hexagon 10 11 12 13 14 15 16 17 18 19 21 22 24 mm
- * Extensions 1/2" 75 mm, 125 mm, 250 mm
- * Universal joint 1/2"
- * Adaptor 1/2" sq. dr. x 5/16" hex dr., can also be used as 8 mm socket

Tools on module:

- * Ratchet 1/4" with 2-component handle
- * 1/4" Sockets hexagon 4 4.5 5 5.5 6 7 8 9 10 11 12 13 mm
- * Screwdriver bit sockets 1/4":
 - * hexagon 4 5 6 8 mm
 - * slotted 5.5 mm
 - * cross-slotted PH 2
 - * cross-slotted PZ 2
- * TORX® with hole TXB10 TXB15 TXB20 TXB25 TXB27 TXB30 TXB40
- * Extensions 1/4" 50 mm, 100 mm
- * Universal joint 1/4"
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

1/2"

1/4"

Code
1516906

Art.#
5800.00

Art.#
4900



5560.00 SOCKET SET 1/2"
14 pieces



- * For deep-fitting screws, studs etc.
- * Length: 75 mm

Contents:

- * Sockets hexagon 10 12 13 14 15 17 19 21 22 23 24 27 30 32 mm



Code
1825054

Art.#
5560.00

3740

5530.00 SOCKET SET 1/2" TORX®
16 pieces



Contents:

- * Sockets protruding TORX® E10 E11 E12 E14 E16 E18 E20 E22 E24
- * Screwdriver bit sockets recessed TORX® T30 T40 T45 T50 T55 T60 T70
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1852035

Art.#
5530.00

1700

5565.00 IMPACT SOCKET SET 1/2"
12 pieces



- * For deep-fitting screws, studs etc.
- * Length: 85 mm

Contents:

- * Impact sockets hexagon, long: 10 11 12 13 14 15 16 17 19 21 22 24 mm



Code
1852078

Art.#
5565.00

3400



5535.00 IMPACT SOCKET SET 1/2" TORX® 12 pieces

Contents:

- * Impact sockets protruding TORX®: E6 E7 E8 E10 E11 E12 E14 E16 E18 E20 E22 E24
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Code
1852043

Art.#
5535.00

1540

1



5540.00 IMPACT SOCKET SET 1/2" 12 pieces

Contents:

- * Impact sockets hexagon 10 11 12 13 14 15 16 17 19 21 22 24 mm

Code
1852051

Art.#
5540.00

1600



5575.00 IMPACT SOCKET SET 1/2" 3 pieces

- * Plastic sleeves protect sensitive surfaces, e.g. light-alloy rims, chromed-plates parts, etc.
- * For controlled tightening of wheel nuts on light-alloy rims
- * Different colours for quick access to the required size
- * Length: 85 mm

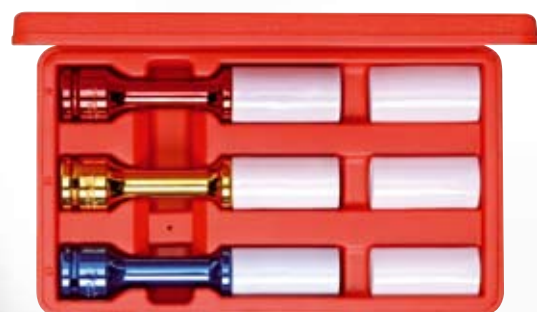
Contents:

- * Impact sockets 17 19 21 mm

Code
1854178

Art.#
5575.00

845



5576.00 IMPACT SOCKET SET 1/2" 6 pieces

- * Plastic sleeves protect sensitive surfaces, e.g. light-alloy rims, chromed-plates parts, etc.
- * For controlled tightening of wheel nuts on light-alloy rims
- * Different colours for quick access to the required size
- * Length: 150 mm

Contents:

- * Impact sockets 17 19 21 mm
- * 3 Spare plastic sleeves

Code
1854194

Art.#
5576.00

1500



8100.00 SOCKET SET 3/4"
14 pieces

Contents:

- * Ratchet 3/4"
- * Sockets hexagon 22 24 27 30 32 36 38 41 46 50 mm

Accessories:

- * Extensions 200 mm, 400 mm
- * Sliding T-handle



Code
1683268

Art.#
8100.00

 kg
10.3

3/4"

8560.00 IMPACT SOCKET SET 3/4"

Contents:

- * Impact sockets hexagon 26 27 29 30 32 35 36 38 mm



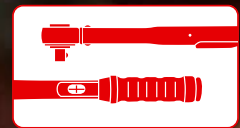
Code
1852310

Art.#
8560.00

 kg
4000


1

3/4" 



Let's Get Torqueing

carolus offers the right wrenches for all torques. If you need to tighten accurately, we offer the right tools to do it even under the most extreme demands.



TORQUE WRENCHES



4900 - 6900 TORQUE WRENCHES 2-300 N·m

Use:

- * Controlled screw tightening from 2 to 300 N·m
- * For use in all areas of industrial manufacturing

Features:

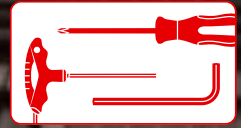
- * Adjustable torque wrench with square drive and integrated ratchet-head function
- * For controlled bi-directional tightening
- * Push-through square drives with ball locking device as per DIN 3120 - A 6.3 / A 10 / A 12.5, ISO 1174
- * Actuation accuracy: +/- 3% tolerance of the scale set torque
- * Dual scale N·m and lbf·ft

Scope of delivery:

- * Torque wrench with test certificate acc. to DIN EN ISO 6789
- * Operating instructions



Code	Art.#	□ "	N·m	lbf·ft	↳ mm ◀	⚖
1973827	4900.25	1/4	2-25	1,5-18	285	450
1955543	6900.07	3/8	8-70	6-52	350	600
1677357	5900.10	1/2	10-100	8-75	395	1000
1677365	5900.20	1/2	20-200	15-150	485	1250
1677373	5900.60	1/2	60-300	45-220	575	1450

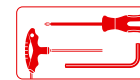


Screwdrivers to Last

Quality screwdrivers which are easy to work with. Be it standard, short or long, we have a range of screwdrivers and quality bits at the right price.





SCREWDRIVERS + BITS



SCREWDRIVERS





Code	Art.#	mm \leftarrow	mm \leftarrow	 mm	 mm
2251256	3600.030	0.5	3.0	75	145
2251264	3600.040	0.8	4.0	100	170
2251272	3600.055	1.0	5.5	100	210
2251280	3600.065	1.2	6.5	150	260
2251299	3600.080	1.2	8.0	150	270
2251302	3600.100	1.6	10.0	200	320

3600 SCREWDRIVER SLOTTED

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV




Code	Art.#	mm \leftarrow	mm \leftarrow	 mm	 mm
2251353	3620.040	0.8	4.0	38	63
2251361	3620.065	1.2	6.5	38	63

3620 SCREWDRIVER SLOTTED, short pattern "STUBBY"

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV



Code	Art.#	\oplus PH	 mm	 mm
2251396	3630.000	0	75	145
2251426	3630.010	1	100	210
2251434	3630.020	2	100	210
2251442	3630.030	3	150	270



3630 SCREWDRIVER PH

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV



3640 SCREWDRIVER PZ

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV

Code	Art.#	⊕ PZ	 mm	 mm
2251450	3640.000	0	75	145
2251469	3640.010	1	100	210
2251477	3640.020	2	100	210
2251485	3640.030	3	150	270



3650 SCREWDRIVER PH, short pattern "STUBBY"

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV



Code	Art.#	⊕ PH	 mm	 mm
2251493	3650.010	1	38	63
2251507	3650.020	2	38	63



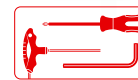
3660 SCREWDRIVER PZ, short pattern "STUBBY"

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV



Code	Art.#	⊕ PZ	 mm	 mm
2251515	3660.010	1	38	63
2251523	3660.020	2	38	63








3690 SCREWDRIVER TORX®

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#		 mm	 mm
2251531	3690.060	T6	75	145
2251558	3690.070	T7	75	145
2251566	3690.080	T8	75	145
2251574	3690.090	T9	75	145
2251582	3690.100	T10	100	210
2251590	3690.150	T15	100	210
2251604	3690.200	T20	100	210
2251612	3690.250	T25	100	210
2251620	3690.270	T27	100	210
2251639	3690.300	T30	100	210
2251647	3690.400	T40	100	210
2251655	3690.450	T45	100	210



3603 SCREWDRIVER SET 6 pieces

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV

Contents:

- * Slotted screwdriver 3 5.5 6.5 mm
- * Cross-slotted screwdriver PH 0 1 2



Sets

Code
2251671

Art.#
3603.000



3604 SCREWDRIVER SET 6 pieces

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV

Contents:

- * Slotted screwdriver 3 5.5 6.5 mm
- * Cross-slotted screwdriver PZ 0 1 2



Sets

Code
2251698

Art.#
3604.000

3690 SCREWDRIVER SET 6 pieces

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV

Contents:

- * TORX® screwdriver T10 T15 T20 T25 T30 T40
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Sets



Code
2251701

Art.#
3690.000

3637 SCREWDRIVER SET XXL 12 pieces

- * Blade from alloy steel in high SVCM quality
- * Surface chrome-plated with black tip
- * With 2-component handle
- * Hard component from PP, non-slip soft component from TPV

Contents:

- * Slotted screwdriver 3 4 5.5 6.5 8 mm
- * Cross-slotted screwdriver PH 1 2
- * Cross-slotted screwdriver PZ 1 2
- * VDE slotted screwdriver 2.5 mm
- * VDE cross-slotted screwdriver PH 1
- * Voltage tester 2 mm

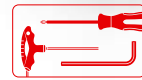


Sets



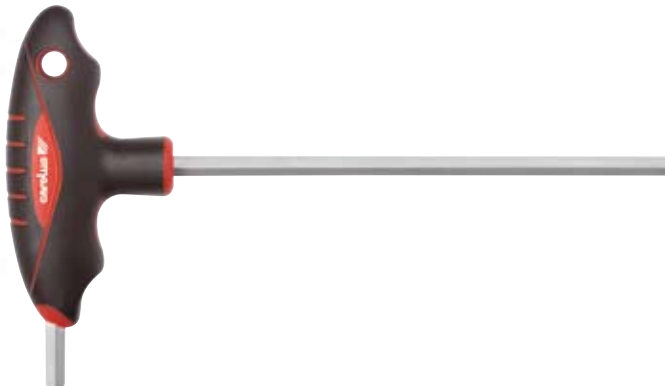
Code
2254301

Art.#
3637.000



3810 SCREWDRIVER INBUS®

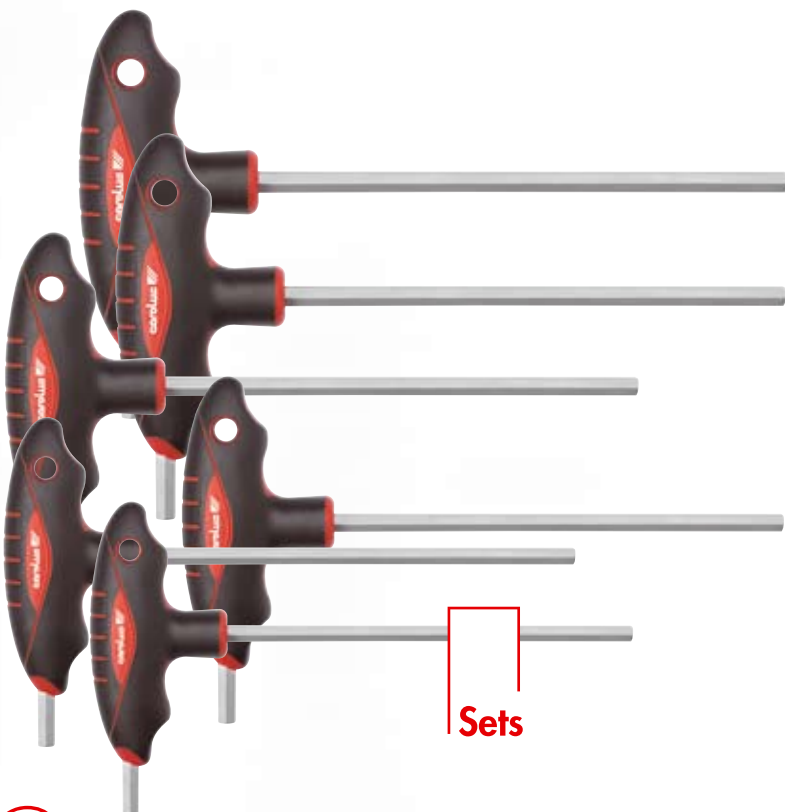
- * With 2-component handle
- * Blade from bit steel, matt chrome-plated
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	mm
2250942	3810.025	2.5
2250950	3810.030	3.0
2250969	3810.040	4.0
2250977	3810.050	5.0
2250985	3810.060	6.0
2250993	3810.080	8.0
2251019	3810.100	10.0

3810 SCREWDRIVER SET 6 pieces

- * With 2-component handle
 - * Blade from bit steel, matt chrome-plated
- Contents:**
- * Hexagon screwdriver 2.5 3 4 5 6 8 mm



Sets



Code	Art.#
2254417	3810.600



3800 EXTENDABLE SHANK SCREWDRIVER 13IN1

- * The all-rounder: 13 screwdriver profiles stored in one tool
- * Screwdriver handle with integrated ratchet function, reversible
- * Telescopic blade recessed 1/4" bit drive
- * Bit depot contains 13 bits 1/4":
- * Slotted 4 4.5 5.5 mm
- * Cross-slotted PH 1 PH 2 PH 3 PZ 1 PZ 2
- * TORX® T10 T15 T20 T25
- * Hexagon 4 mm
- * Compilation of the most used bits for slotted, cross-slotted, pozidrive and TORX® screws, as well as the hexagon bit 4 mm, e.g. for the assembly of Swedish furniture kits
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
2251663

Art.#
3800.000



3720 HEXAGON SOCKET KEY INBUS®

- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany

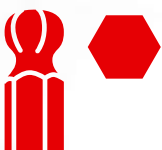


Code	Art.#	mm	L ₁	L ₂	g
1671359	3720.02	2.0	50	16	2
1671391	3720.25	2.5	56	18	3
1671448	3720.03	3.0	63	20	5
1671685	3720.04	4.0	70	25	10
1671693	3720.05	5.0	80	28	16
1671707	3720.06	6.0	90	32	30
1671715	3720.07	7.0	95	34	42
1671723	3720.08	8.0	100	36	68
1670832	3720.10	10.0	105	40	105

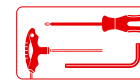


3730 HEXAGON SOCKET KEY with ball end, INBUS®

- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	mm	L ₁	L ₂	g
1695614	3730.02	2.0	100	16	3
1695703	3730.25	2.5	112	18	5
1695630	3730.03	3.0	126	20	8
1695649	3730.04	4.0	140	25	20
1695657	3730.05	5.0	160	28	30
1695665	3730.06	6.0	180	32	50
1695673	3730.08	8.0	200	36	100
1695681	3730.10	10.0	224	40	180



3740 HEXAGON SOCKET KEY TORX®

* TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#	⊕	L ₁	L ₂	⚖
1695746	3740.07	T7	48	16	3
1695770	3740.08	T8	48	16	3
1695797	3740.09	T9	48	16	3
1695819	3740.10	T10	51	17	3
1695827	3740.15	T15	54	18	5
1695835	3740.20	T20	57	19	7
1695843	3740.25	T25	60	20	10
1695851	3740.27	T27	64	21	15
1695886	3740.30	T30	70	24	20
1695894	3740.40	T40	76	26	30

3720.00 HEXAGON SOCKET KEY SET 8 pieces

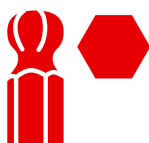
- * In plastic holder
- * For in-hex screws
- * Contents: 2 2.5 3 4 5 6 8 10 mm



Code	Art.#	⚖
1671324	3720.00	416

3730.00 HEXAGON SOCKET KEY SET 9 pieces

- * In plastic holder
- * With ball end
- * For in-hex screws
- * Contents: 1.5 2 2.5 3 4 5 6 8 10 mm



Code	Art.#	⚖
1695592	3730.00	429



3740.00 HEXAGON SOCKET KEY SET 7 pieces

- * In plastic holder
- * For recessed TORX® head screws
- * Contents: T10 T15 T20 T25 T27 T30 T40
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1695711

Art.#
3740.00


120

3710 VOLTAGE TESTER

- * Max. 250 Volt



Code
1695584

Art.#
3710.03


3.0


135


28

3711 VOLTAGE TESTER

- * Max. 250 Volt



Code
2254328

Art.#
3711.030


3.0


135

PRECISION MECHANICS TOOLS



3695.00 PRECISION MECHANICS TOOL SET

- * 8 Precision mechanics screwdriver
- * TORX® T5 T6 T7 T8
- * Slotted 1.2 - 1.5 mm
- * Cross-slotted PH 00 + PH 000
- * Precision mechanics telephone pliers, precision mechanics side cutter, tweezers
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1797913

Art.#
3695.00


700



3605 PRECISION MECHANICS SCREWDRIVER SLOTTED



- * With pivotable 2-component handle
- * For the electronic sector
(demagnetize before use - see 3600.00)



Code	Art.#
1851888	3605.12
1851896	3605.15

mm	mm	mm	g
1.2	40,2	138.4	10
1.5	40,0	138.4	10

3635 + 3636 PRECISION MECHANICS SCREWDRIVER PH



- * With pivotable 2-component handle
- * For the electronic sector
(demagnetize before use - see 3600.00)



Code	Art.#
1851918	3635.00
1851926	3636.00

PH	mm	mm	g
00	40	138.4	10
000	40	138.4	10

3695 PRECISION MECHANICS SCREWDRIVER TORX®



- * With pivotable 2-component handle
- * For the electronic sector
(demagnetize before use - see 3600.00)
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code	Art.#
1851934	3695.05
1851942	3695.06
1851950	3695.07
1851969	3695.08

T	mm	mm	g
T5	40,0	138.4	10
T6	40,2	138.6	10
T7	40,2	138.8	10
T8	40,4	139.0	10



2045.11 PRECISION MECHANICS SIDE CUTTER

- * For the electronic sector
(demagnetize before use - see 3600.00)

Code
1851748

Art.#	g
2045.11	65



2055.13 PRECISION MECHANICS TELEPHONE PLIERS

- * With smooth jaws for sensitive surfaces
- * For the electronic sector
(demagnetize before use - see 3600.00)

Code
1851764

Art.#	g
2055.13	75



BITS 1/4" DRIVE



Code
2251159

Art.#
3000.01

3000.01 BIT BOX 1/4"

- * Bits: Hardness: 60 HRC +/-2, torque: 18.4 N·m
- * Box with clear cover

Contents:

- * TORX® T10 T15 T20 T25 T30 T40
- * In-hex 3 4 5
- * Slotted 0.6x4.5 1.0x5.5 1.2x6.5
- * Cross-slotted PH 1 2 3
- * Cross-slotted PZ 1 2 3
- * Quick change adaptor with magnet
- * Delivery in counter display with 12 bit boxes



Code
2251175

Art.#
3000.02

3000.02 BIT BOX 1/4" "BICOLOR"

- * Bits, two-color: Hardness: 60 HRC +/-2, torque: 18.4 N·m
- * Box with clear cover

Contents:

- * TORX® T10 T15 T20 T25 T30 T40
- * In-hex 3 4 5
- * Slotted 0.6x4.5 1.0x5.5 1.2x6.5
- * Cross-slotted PH 1 2 3
- * Cross-slotted PZ 1 2 3
- * Quick change adaptor with magnet
- * Delivery in counter display with 12 bit boxes



Code
2251183

Art.#
3000.03

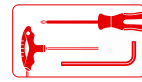
3000.03 BIT BOX 1/4" "PROFI"

- * Bits: Hardness: 60 HRC +/-2, torque: 18.4 N·m
- * Box with clear cover

Contents:

- * TORX® T6 T7 T8 T9 T10 T15 T20 T25 T30 T40
- * In-hex 3 4 5 6
- * Slotted 0.6x3.5 0.8x4.0 1.0x5.5 1.2x6.5
- * Cross-slotted PH 0 1 2 3
- * Cross-slotted PZ 0 1 2 3
- * Quick change adaptor with magnet
- * In-square 0 1 2 3
- * TORQ-SET 4 6 8 10
- * XZN 4 5 6 8
- * SIT 10 20 25 40
- * Tri-Wing 2 3 4 5
- * Adaptor for sockets 1/4" x 25 mm
- * Quick change adaptor for 1/4" bits C 6.3 with magnet
- * Socket for 1/4" bits C 6.3

BITS 1/4" DRIVE - VALUE PACKS



3401 - 3402 VALUE PACKS - SCREWDRIVER BITS 1/4" PH

- * Hexagon drive as per DIN 3126 - C 6.3
- * 10- and 25-piece value packs
- * Quantity price

Code	Art.#	Contents
2254522	3401.01	10x PH 1
2254530	3402.01	25x PH 1
2254549	3401.02	10x PH 2
2254557	3402.02	25x PH 2
2254565	3401.03	10x PH 3
2254573	3402.03	25x PH 3



3501 - 3502 VALUE PACKS - SCREWDRIVER BITS 1/4" PZ

- * Hexagon drive as per DIN 3126 - C 6.3
- * 10- and 25-piece value packs
- * Quantity price

Code	Art.#	Contents
2254468	3501.01	10x PZ 1
2254476	3502.01	25x PZ 1
2254484	3501.02	10x PZ 2
2254492	3502.02	25x PZ 2
2254506	3501.03	10x PZ 3
2254514	3502.03	25x PZ 3



3101 - 3102 VALUE PACKS - SCREWDRIVER BITS 1/4" TORX®

- * Hexagon drive as per DIN 3126 - C 6.3
- * 10- and 25-piece value packs
- * Quantity price
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Code	Art.#	Contents
2254654	3101.06	10x T6
2254662	3102.06	25x T6
2254670	3101.07	10x T7
2254689	3102.07	25x T7
2254697	3101.08	10x T8
2254700	3102.08	25x T8
2254719	3101.09	10x T9
2254727	3102.09	25x T9
2254735	3101.10	10x T10
2254743	3102.10	25x T10
2254751	3101.15	10x T15
2254778	3102.15	25x T15
2254786	3101.20	10x T20
2254794	3102.20	25x T20
2254808	3101.25	10x T25
2254816	3102.25	25x T25
2254824	3101.27	10x T27
2254832	3102.27	25x T27
2254840	3101.30	10x T30
2254859	3102.30	25x T30
2254867	3101.40	10x T40
2254875	3102.40	25x T40



3151 VALUE PACKS - SCREWDRIVER BITS 1/4" TORX® WITH HOLE

- * Hexagon drive as per DIN 3126 - C 6.3
- * 10- piece value packs
- * Quantity price
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Code	Art.#	Contents
2254883	3151.10	10x T10
2254891	3151.15	10x T15
2254905	3151.20	10x T20
2254913	3151.25	10x T25
2254921	3151.27	10x T27
2254948	3151.30	10x T30
2254956	3151.40	10x T40



3201 VALUE PACKS - SCREWDRIVER BITS 1/4" SLOTTED

- * Hexagon drive as per DIN 3126 - C 6.3
- * 10- piece value packs
- * Quantity price

Code	Art.#	Contents
2254581	3201.30	10x 3 mm
2254603	3201.45	10x 4,5 mm
2254611	3201.55	10x 5,5 mm
2254638	3201.65	10x 6,5 mm
2254646	3201.80	10x 8 mm



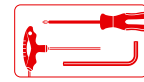
3301 VALUE PACKS - SCREWDRIVER BITS 1/4" INBUS®

- * Hexagon drive as per DIN 3126 - C 6.3
- * 10- piece value packs
- * Quantity price
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany

Code	Art.#	Contents
2254964	3301.02	10x 2 mm
2254972	3301.03	10x 3 mm
2254980	3301.04	10x 4 mm
2254999	3301.05	10x 5 mm
2255006	3301.06	10x 6 mm
2255014	3301.08	10x 8 mm



BITS 5/16" DRIVE



6400.25 BIT SET 5/16" 23 pieces

- * 5/16" bits - strong and rugged for everyday industrial
- Contents:**
- * Conterflex® ratchet
- * Reversible and vertically lockable in 11 positions
- * For use in barely-accessible places
- * Screwdriver bits:
- * TORX® 50 mm long: T20 T25 T27 T30 T40 T45 T50 T55
- * TORX® 100 mm long: T40 T45 T55
- * Sockets:
- * External TORX®: E4 E5 E6 E7 E8 E10 E12 E14 E16
- Adaptors:**
- * 3/8" sq. dr. x 5/16" hex dr.
- * 5/16" hex dr. x 5/16" hex dr. with magnet, also usable as extension 80 mm
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1518305

Art.#
6400.25

1940

6126.00 CONTERFLEX® BIT RATCHET 5/16" with lever change

- * With 180° swivel head
- * Can be fixed in 11 positions
- * 5/16" recessed bit drive for work in barely-accessible places



Code
1517864

Art.#
6126.00

□ " 5/16

↳ mm ▷ 225

425



6460.10 BIT SET 5/16" 15 pieces

* 5/16" bits - strong and rugged for everyday industrial

Contents:

- * Screwdriver bits:
- * INBUS® 50 mm long: 4 5 6 7 8 10 12 14 mm
- * INBUS® 100 mm long: 5 6 7 8 10 mm

Adaptors for ratchet use:

- * 3/8" sq. dr. x 5/16" hex dr.
- * 1/2" sq. dr. x 5/16" hex dr.
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code
1518364

Art.#
6460.10



6460.20 BIT SET 5/16" 13 pieces

* 5/16" bits - strong and rugged for everyday industrial

Contents:

- * Screwdriver bits:
- * TORX® 50 mm long: T20 T25 T27 T30 T40 T45 T50 T55
- * TORX® 100 mm long: T40 T45 T55

Adaptors for ratchet use:

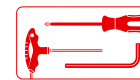
- * 3/8" sq. dr. x 5/16" hex dr.
- * 1/2" sq. dr. x 5/16" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



Code
1518372

Art.#
6460.20





1/2"

3/8"

6460.21 BIT SET 5/16" 13 pieces

* 5/16" bits - strong and rugged for everyday industrial

Contents:

- * Screwdriver bits:
- * TORX® with hole, 50 mm long: TXB20 TXB25 TXB27 TXB30 TXB40 TXB45 TXB50 TXB55
- * TORX® 100 mm long: T40 T45 T55

Adaptors for traditional ratchet use:

- * 3/8" sq. dr. x 5/16" hex dr.
- * 1/2" sq. dr. x 5/16" hex dr.
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA

Code
1518380

Art.#
6460.21

836



1/2"

3/8"

6460.40 BIT SET 5/16" 11 pieces

* 5/16" bits - strong and rugged for everyday industrial

Contents:

- * Screwdriver bits:
- * Multi-point XZN 50 mm long: 5 6 8 10 12 mm
- * Multi-point XZN 100 mm long: 6 8 10 12 mm

Adaptors for ratchet use:

- * 3/8" sq. dr. x 5/16" hex dr.
- * 1/2" sq. dr. x 5/16" hex dr.

Code
1518402

Art.#
6460.40

856



6095 SCREWDRIVER BIT 5/16" TORX®

- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA


Code	Art.#	Contents	mm	↳ mm ▷
1517465	6095.20	2x T20	M4 - M5	50
1517473	6095.25	2x T25	M4,5 - M5	50
1517481	6095.27	2x T27	M4,5 - M6	50
1517503	6095.30	2x T30	M6 - M7	50
1517511	6095.40	2x T40	M7 - M8	50
1517538	6095.45	2x T45	M8 - M10	50
1517546	6095.50	2x T50	M10	50
1517554	6095.55	2x T55	M12	50
1517562	6095.60	2x T60	M14	50



6098 SCREWDRIVER BIT 5/16" TORX®, extra long

- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA





Code	Art.#	Contents		↳ mm
1517678	6098.40	2x T40	M7 - M8	100
1517686	6098.45	2x T45	M8 - M10	100
1517694	6098.55	2x T55	M10	100



6096 SCREWDRIVER BIT 5/16" TORX® with hole

- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial
- * TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA




Code	Art.#	Contents		↳ mm	
1517570	6096.20	2x TXB20	M4 - M5	50	21
1517589	6096.25	2x TXB25	M4,5 - M5	50	21
1517597	6096.27	2x TXB27	M4,5 - M6	50	22
1517600	6096.30	2x TXB30	M6 - M7	50	22
1517619	6096.40	2x TXB40	M7 - M8	50	22
1517627	6096.45	2x TXB45	M8 - M10	50	23
1517635	6096.50	2x TXB50	M10	50	24
1517643	6096.55	2x TXB55	M12	50	38
1517651	6096.60	2x TXB60	M14	50	48



6035 SCREWDRIVER BIT 5/16" INBUS®

- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	Contents	↳ mm	
1517031	6035.04	2x 4	50	20
1517058	6035.05	2x 5	50	22
1517066	6035.06	2x 6	50	23
1517074	6035.07	2x 7	50	24
1517082	6035.08	2x 8	50	25
1517090	6035.10	2x 10	50	35
1517104	6035.12	2x 12	50	46
1517112	6035.14	2x 14	50	60



6038 SCREWDRIVER BIT 5/16" INBUS®, extra long



- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	Contents	l mm	g
1517120	6038.04	2x 4	100	45
1517139	6038.05	2x 5	100	45
1517147	6038.06	2x 6	100	47
1517155	6038.07	2x 7	100	48
1517163	6038.08	2x 8	100	50
1517171	6038.10	2x 10	100	60



6055 SCREWDRIVER BIT 5/16" INBUS®, with ball end

- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial
- * INBUS® = reg. trademark of Acument GmbH & Co. OHG, 56567 Neuwied, Germany



Code	Art.#	Contents	l mm	g
1517295	6055.04	2x 4	50	20
1517309	6055.05	2x 5	50	21
1517317	6055.06	2x 6	50	22
1517325	6055.07	2x 7	50	23
1517333	6055.08	2x 8	50	24
1517341	6055.10	2x 10	50	31



6045 SCREWDRIVER BIT 5/16" XZN

- * For multi-point screws
- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial



Code	Art.#	Contents	l mm	g
1517198	6045.05	2x 5	50	21
1517201	6045.06	2x 6	50	22
1517228	6045.08	2x 8	50	24
1517236	6045.10	2x 10	50	30
1517244	6045.12	2x 12	50	39






6048 SCREWDRIVER BIT 5/16" XZN, extra long



- * For multi-point screws
- * Supplied in a double pack
- * 5/16" bits - strong and rugged for everyday industrial



Code	Art.#	Contents			
1517252	6048.06	2x 6	M 6	100	47
1517260	6048.08	2x 8	M 8	100	48
1517279	6048.10	2x 10	M 10	100	60
1517287	6048.12	2x 12	M 12	100	80



6070.50 ADAPTOR 5/16" X 1/2"

- * For hand-operated sockets with square drive, with ball locking device
- * Turns a bit-ratchet 5/16" into a ratchet with 1/2" square

Code	Art.#			
1517422	6070.50	1/2	5/16	37



6070.00 ADAPTOR 5/16" X 3/8"




- * Turns a bit-ratchet 5/16" into a ratchet with 3/8" square

Code	Art.#			
1517392	6070.00	3/8	5/16	20



6015.13 ADAPTOR 5/16" X 13 MM with magnet

- * Hexagon drive 13 mm
- * Square drive 5/16"
- * All tools with size 13 mm can be used to drive 5/16" sockets etc.

Code	Art.#			
1597140	6015.13	5/16	13	32





6070.40 ADAPTOR 5/16" with magnet

* With magnetic holder

Code
1517414

Art.#
6070.40

Hexagon "
5/16

Hexagon "
5/16

Weight
60



5160.00 ADAPTOR 1/2" X 5/16"

* With female hexagon and female square
* Suitable for all bits and tools with 5/16" male hexagon

Code
1516655

Art.#
5160.00

Square "
1/2

Hexagon "
5/16

Weight
60



6070.10 ADAPTOR 3/8" X 5/16"

* With female hexagon and female square
* Suitable for all bits and tools with 5/16" male hexagon

Code
1517406

Art.#
6070.10

Hexagon "
5/16

Square "
3/8

Weight
36



3600.00 (DE)MAGNETIZER

* Magnetizes screwdrivers etc.
* Demagnetizes all tools which are used on electronic devices

Code
1797921

Art.#
3600.00

Weight
85

Quantity
1



Great Pliers

carolus has a great range of pliers with combination pliers, diagonal cutters, snipe nose pliers and much more ... check out the range



PLIERS



2830 COMBINATION PLIERS

- * Handles from chrome-molybdenum steel (CrMo)
- * Versatile grip faces for round and flat workpieces
- * Long cutting edge for cutting thick cable and wire
- * 2-component-handles
- * Matt satin chrome-plated finish

Code	Art.#	↳ mm ↲
2247704	2830.160	160
2247720	2830.180	180
2247739	2830.200	200



2840 HEAVY-DUTY SIDE CUTTER

- * Handles from chrome-molybdenum steel (CrMo)
- * High cutting performance with low force
- * To cut all wire types including piano wire
- * Durable quality, cutting edge hardness higher than 60 HRC
- * 2-component-handles
- * Matt satin chrome-plated finish

Code	Art.#	↳ mm ↲
2247798	2840.180	180
2247801	2840.200	200



2845 SIDE CUTTER

- * Handles from chrome-molybdenum steel (CrMo)
- * For hard and soft wire
- * 2-component-handles
- * Matt satin chrome-plated finish

Code	Art.#	↳ mm ↲
2247763	2845.160	160



Code	Art.#	↳ mm
2247828	2850.160	160
2247836	2850.200	200

2850 TELEPHONE PLIERS straight pattern

- * Combined pliers with long, flat-round jaws
- * Handles from chrome-molybdenum steel (CrMo)
- * Versatile grip faces for flat and round workpieces
- * With cutting edge for soft and hard wire and cable
- * 2-component-handles
- * Matt satin chrome-plated finish



Code	Art.#	↳ mm
2247844	2851.200	200

2851 TELEPHONE PLIERS angled pattern

- * Combined pliers with angled, flat-round jaws
- * Handles from chrome-molybdenum steel (CrMo)
- * Versatile grip faces for flat and round workpieces
- * With cutting edge for soft and hard wire and cable
- * 2-component-handles
- * Matt satin chrome-plated finish



Code	Art.#	⚖
1851764	2055.13	75

2055.13 PRECISION MECHANICS TELEPHONE PLIERS

- * With smooth jaws for sensitive surfaces
- * For the electronic sector
(demagnetize before use - see 3600.00)



Code	Art.#	⚖
1851748	2045.11	65

2045.11 PRECISION MECHANICS SIDE CUTTER

- * For the electronic sector
(demagnetize before use - see 3600.00)



Code 2247852 Art.# 2860.19

2860 CIRCLIP PLIERS FOR EXTERNAL RETAINING RINGS straight pattern

- * Acc. to DIN 5254 Form A
- * Straight nose
- * Type A2 for retaining rings as per DIN 471, with diam. 19-60 mm
- * Polished head with black tips
- * Handles red dip-insulated



Code 2247860 Art.# 2861.19

2861 CIRCLIP PLIERS FOR EXTERNAL RETAINING RINGS angled pattern

- * Acc. to DIN 5254 Form B
- * 90° angled nose
- * Type B2 for retaining rings as per DIN 471, with diam. 19-60 mm
- * Polished head with black tips
- * Handles red dip-insulated



Code 2247879 Art.# 2870.19

2870 CIRCLIP PLIERS FOR INTERNAL RETAINING RINGS straight pattern

- * Acc. to DIN 5254 Form C
- * Straight nose
- * Type C2 for retaining rings as per DIN 472, with diam. 19-60 mm
- * Polished head with black tips
- * Handles red dip-insulated



Code 2247887 Art.# 2871.19

2871 CIRCLIP PLIERS FOR INTERNAL RETAINING RINGS angled pattern

- * Acc. to DIN 5254 Form D
- * 90° angled nose
- * Type D2 for retaining rings as per DIN 472, with diam. 19-60 mm
- * Polished head with black tips
- * Handles red dip-insulated



Code 2248093 Art.# 2890.180

2890 PINCER

- * For heavy duty use
- * Black with polished head
- * Handles red dip-insulated

180 mm



Sets

Code
2254352

Art.#
2800.200

2800.200 PLIERS SET 2 pieces

Contents:

- * Combination pliers 180 mm
- * Heavy-duty side cutter 180 mm



Sets

Code
2254360

Art.#
2800.300

2800.300 PLIERS SET 3 pieces

Contents:

- * Combination pliers 180 mm
- * Side cutter 160 mm
- * Telephone pliers 200 mm



Sets

Code
2254379

Art.#
2800.400

2800.400 PLIERS SET 4 pieces

Contents:

- * Circlip pliers for external retaining rings straight / angled pattern
- * Circlip pliers for internal retaining rings straight / angled pattern



PIPE WRENCHES

2175 PIPE WRENCH Swedish pattern

- * Heavy-duty pattern
- * Head angled 85°
- * Teeth offset against direction of rotation
- * Roller secured against loss



Code	Art.#	↳inch↳	↳mm↳	⚖
1892118	2175.10	1	320	780
1892126	2175.15	1.1/2	420	1290
1892134	2175.20	2	555	2320
1892142	2175.30	3	635	3150

2176 ELBOW PIPE WRENCH STANDARD

- * For working in confined spaces
- * Teeth offset against direction of rotation
- * Roller secured against loss
- * Head ground



Code	Art.#	↳inch↳	↳mm↳	⚖
1892150	2176.05	1/2	230	400
1892169	2176.10	1	320	780
1892177	2176.15	1.1/2	415	1370
1892185	2176.20	2	535	2330
1892193	2176.30	3	665	4370

2179 ELBOW PIPE WRENCH S-pattern

- * For working in confined spaces
- * Teeth offset against direction of rotation
- * Roller secured against loss



Code	Art.#	↳inch↳	↳mm↳	⚖
1892207	2179.05	1/2	230	400
1892215	2179.10	1	325	840
1892223	2179.15	1.1/2	420	1390
1892231	2179.20	2	535	2450
1892258	2179.30	3	640	4260



2815 WATER PUMP PLIERS

- * With automatic single-hand adjustment
- * Ideal for use in confined spaces
- * Time saving due to self-adjustment to the screw connection
- * Fast - easy - safe

Code	Art.#	↳inch↳	↳mm↳
2247895	2815.07	7	170
2247909	2815.10	10	250
2247917	2815.12	12	300



2010 WATER PUMP PLIERS 7 settings

- * 7 settings
- * Chrome-vanadium steel
- * With box join

Code	Art.#	↳inch↳	↳mm↳	g
1919482	2010.07	7	170	170
1680854	2010.10	10	250	350
1919490	2010.12	12	300	480

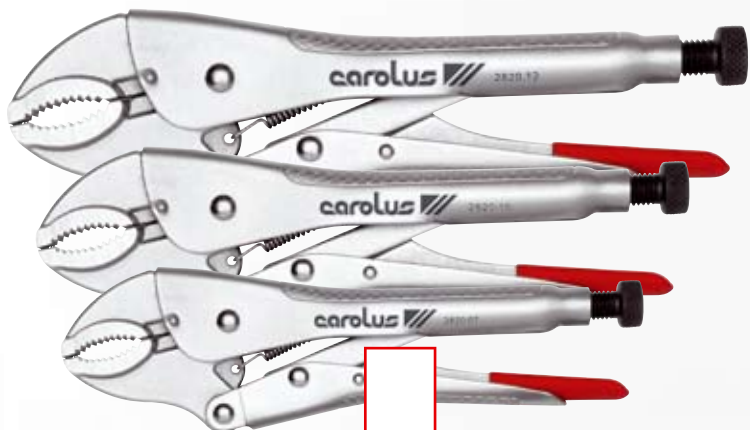
LOCKING PLIERS



2820 CURVED JAW LOCKING PLIERS

- * For clamping and gripping of profile sections, round and flat stock
- * With adjusting screw and release lever
- * Surface nickel-plated

Code	Art.#	mm	↳mm↳
2247925	2820.07	35	185
2247941	2820.10	40	225
2247968	2820.12	60	295



2820.300 LOCKING PLIERS SET 3 pieces

- * Contents: Curved jaw locking pliers 7" 10" 12"

Sets

Code	Art.#
2254409	2820.300



2822 LONG NOSE LOCKING PLIER

- * For gripping and tightening in barely accessible places
- * For clamping and gripping of profile sections, round and flat stock
- * With adjusting screw and release lever
- * Surface nickel-plated



Code	Art.#	mm	↳ mm
2247976	2822.065	50	175
2247984	2822.09	70	215

2824 EUROPEAN TYPE CURVED JAW LOCKING PLIER

- * For clamping and gripping profiled, round and flat-section material
- * Will also grip adjacent profiled or flat material
- * Also suitable for profiles up to 25 mm wide
- * With adjusting screw and release lever
- * Surface nickel-plated



Code	Art.#	mm	↳ mm
2247992	2824.10	50	266

2826 C-CLAMP LOCKING PLIER

- * Clever jaw design allows high force to be applied to profiles, U-channel and other angles
- * Grips wide, bulky workpieces and profiles
- * With adjusting screw and release lever
- * Rotating jaws
- * Surface nickel-plated



Code	Art.#	mm	↳ mm
2248018	2826.06	50	195
2248026	2826.09	80	245
2248034	2826.11	100	290





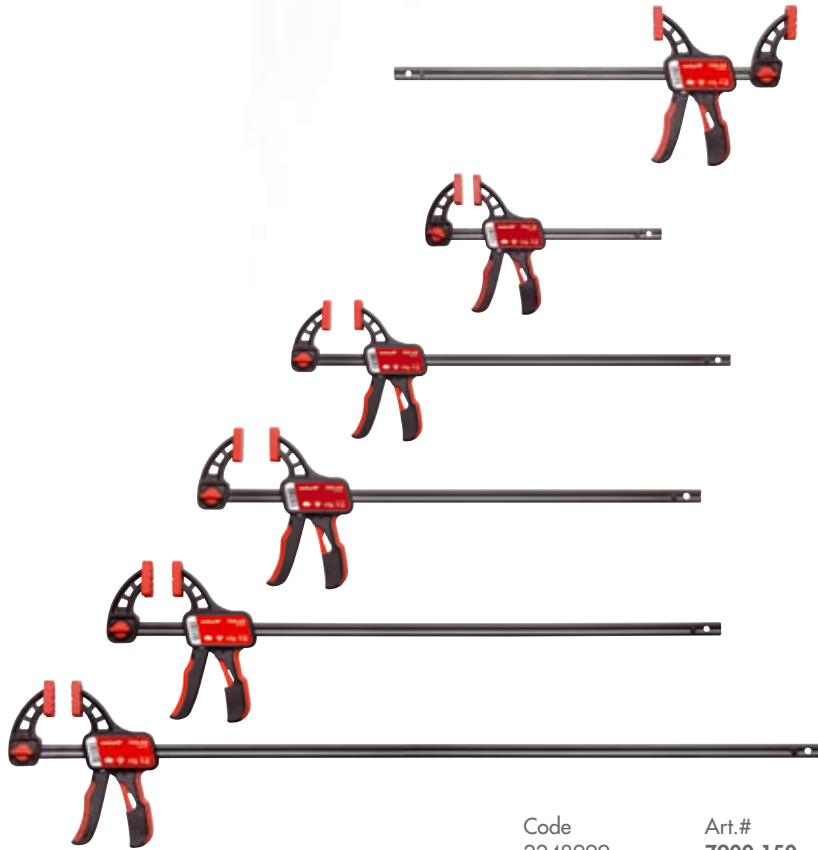
Clamp it up

It's important to have the right clamp for the job. Carolus clamps apply the right pressure with you the customer in control.



One-handed clamps

- * Thanks to the intelligent release mechanism, the upper section can be quickly converted from clamping to spreading - without the need for tools or releasing screws
- * The ergonomically shaped 2-component plastic handle with pump lever is positioned behind the rail, enabling a powerful grip
- * Soft pressure caps guarantee material protection and secure clamping



7900 ONE-HANDED CLAMP

- * Clamping force up to 2,000 N
- * Toolless conversion for spreading thanks to intelligent release mechanism in upper section
- * Ergonomically shaped 2-component plastic handle behind the rail

Code	Art.#	mm	mm	mm	g
2248999	7900.150	150	360	19 x 6	690
2249006	7900.300	300	510	19 x 6	800
2249014	7900.450	450	660	19 x 6	910
2249022	7900.600	600	810	19 x 6	1030
2249030	7900.900	900	1110	19 x 6	1250

7902.150 CLAMP SET 2 pieces

- * 2x One-handed clamp 6" (150 / 360 mm)

Code Art.#
2254433 7902.150

7903.900 CLAMP SET "DOOR INSTALLATION" 3 pieces

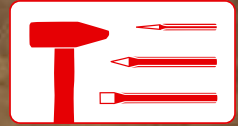
- * 3x One-handed clamp 36" (900 / 1110 mm)

Code Art.#
2254425 7903.900

7904.000 CLAMP SET 4 pieces

- * 2x One-handed clamp 6" (300 / 510 mm)
- * 2x One-handed clamp 12" (150 / 360 mm)

Code Art.#
2254441 7904.000



Strike with confidence

Our striking tools offer the perfect performance and GS-tested safety when smashing, hammering in and chiseling. carolus hammers and chisels are ideal – hammer hard top quality, and safe to use.



STRIKING TOOLS

HAMMERS



9200 ENGINEERS' HAMMER

- * With ash handle DIN 1041
- * Hammer head forged, black varnished, striking face and pein polished

Code	Art.#	g	l mm	g
1696688	9200.20	200	280	255
1696696	9200.30	300	300	420
1696718	9200.50	500	320	610
1696726	9200.80	800	350	970
1696653	9200.00	1000	360	1235
2144018	9201.50	1500	380	1720
2144069	9202.00	2000	400	2200



9250 CLUB HAMMER

- * With ash handle DIN 6475
- * Hammer head forged, black varnished, striking faces polished

Code	Art.#	g	l mm	g
1696734	9250.00	1000	260	1235
2144123	9250.12	1250	260	1350
2144131	9250.15	1500	280	1690
2144158	9250.20	2000	300	2110



9260 SLEDGE HAMMER

- * With ash handle
- * Hammer head forged, black varnished, striking face and pein polished

Code	Art.#	g	l mm	g
1696742	9260.50	5000	800	5925



9270 RUBBER MALLET hard

- * With ash handle
- * DIN 5128-90
- * With two flat surfaces



Code
1696750

Art.#
9270.02

Ø mm
65

↳ mm ‹
340

⚖
540

9280 PLASTIC HAMMER

- * With ash handle
- * With exchangeable heads, made from impact-resistant Desmopan



Code
1696777

Art.#
9280.32

Ø mm
32

↳ mm ‹
280

⚖
360

9210 ENGINEER'S BALL PEIN HAMMER

- * With ash handle
- * Hardened and tempered steel to DIN EN 10083
- * Varnished, face and ball ground



Code
1954938
1954946
1954954
1954962
1954970
1954989

Art.#
9210.25
9210.50
9210.75
9210.00
9210.15
9210.20

lbs
1/4
1/2
3/4
1
1.1/2
2

⚖
176
340
470
640
920
3000



9271 CLAW HAMMER, AMERICAN PATTERN

- * Version H: With hickory handle
- * Version F: With fibreglass handle and plastic grip
- * Version ST: With steel tube handle and plastic grip

Code
2209071
2209101
2209144

Art.#
9271.27H
9271.27F
9271.27ST

Ø mm
27
27
27

oz
20
20
20


730
730
730



9209.75 CARPENTER'S HAMMER

- * With steel tube handle and plastic grip
- * With magnetic nailholder
- * With secured head

Code
2190095

Art.#
9209.75


600

l mm
300


810



9209.94 BRICKLAYER'S HAMMER Berlin pattern

- * With steel tube handle and plastic grip

Code
2189623

Art.#
9209.94


600


890




9209.93 BUILDER'S HATCHET

- * With steel tube handle and plastic grip

Code
2189445

Art.#
9209.93


600


890



CHISELS / PUNCHES

9401.08 UNI PROTECTIVE HAND GUARD

- * Made from PVC
- * Avoids injuries of the hand
- * No rolling away (rectangular shape)
- * Oil-resistant



Code
2146770

Art.#
9401.08


160

9495 FLAT COLD CHISEL flat oval

- * Acc. to DIN 6453
- * Made from chrome-vanadium steel



Code
2142783
2142791
2142805
2142813
2142821
2142848

Art.#
9495.125
9495.150
9495.175
9495.200
9495.250
9495.300

a L
15 125
18 150
21 175
24 200
25 250
26 300


125
225
270
400
480
560

9496 CROSS-CUT CHISEL flat oval

- * Acc. to DIN 6451
- * Made from chrome-vanadium steel



Code
2143070
2143089
2143097

Art.#
9496.125
9496.150
9496.200

a L
5 125
6 150
8 200


140
220
380



9401 SPLITTING CHISEL flat

* Made from chrome-vanadium steel

Code	Art.#	a	L	
2143755	9401.04	26	240	185



9410 BRICKLAYER'S CHISEL flat oval

* Acc. to DIN 7254 Form A
* Made from chrome-vanadium steel

Code	Art.#	a	L	
2143135	9410.925	26	250	410
2143143	9410.930	29	300	590
2143151	9410.935	29	350	690
2143178	9410.940	29	400	840



9410 BRICKLAYER'S CHISEL octagonal

* Acc. to DIN 7254 Form B
* Made from chrome-vanadium steel

Code	Art.#	a	L	
2143518	9410.250	23	250	380
2143569	9410.300	23	300	460
2143593	9410.350	26	350	700
2143607	9410.400	26	400	810



9411 POINT CHISEL octagonal

* Acc. to DIN 7256
* Made from chrome-vanadium steel
* * not standardised

Code	Art.#	s	L	
2143712	9411.250	16	250	380
2143720	9411.300	16	300	460
2143739	9411.350	18	350	700
2143747	9411.400	18	400	805



9499 DRIFT PUNCH octagonal

- * Acc. to DIN 6458
- * Made from chrome-vanadium steel



Code	Art.#	d	s	L	
2142678	9499.101	1	10	120	60
2142694	9499.102	2	10	120	60
2142708	9499.103	3	10	120	60
2142767	9499.124	4	12	120	90
2142775	9499.125	5	12	120	90

9410 CENTRE PUNCH octagonal

- * Acc. to DIN 7250
- * Made from chrome-vanadium steel



Code	Art.#	d	s	L	
2143038	9410.010	4	10	120	80
2143062	9410.012	5	12	120	95

9411 PIN PUNCH octagonal

- * Acc. to DIN 6450
- * Made from chrome-vanadium steel
- * * not standardised



Code	Art.#	*	d	s	L ₁	
2143771	9411.92		2	10	150	65
2143828	9411.93		3	10	150	65
2143836	9411.94		4	10	150	65
2143844	9411.95		5	10	150	65
2143852	9411.96		6	10	150	75
2143860	9411.97	*	7	12	150	105
2143879	9411.98		8	12	150	110
2143887	9411.910	*	10	12	150	125



9410.00 PIN PUNCH SET 6 pieces

- * In metal case
- * Contents: Pin punches \varnothing 3 4 5 6 7 8 mm

Code
1696823

Art.#
9410.00


800



9420.00 DRIFT PUNCH SET 6 pieces

- * In metal case
- * Contents: Drift punches \varnothing 1 2 3 4 5 10 mm

Code
1696831

Art.#
9420.00


720



9430.00 TOOL SET 6 pieces

- * In metal case
- Contents:**
- * Flat cold chisel, length 125 mm 150 mm
- * Cross-cut chisel, length 125 mm
- * Drift punch \varnothing 3 mm
- * Centre punch \varnothing 4 mm
- * Pin punch \varnothing 4 mm

Code
1696858

Art.#
9430.00


820



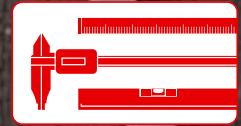
9430.310 PIN PUNCH SET 6 pieces

- * In metal case
- * Contents: Pin punches \varnothing 3 4 5 6 8 10 mm

Code
2143895

Art.#
9430.310


820

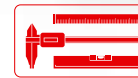


Close measure

From folding rule to feeler gauge all carolus measuring tools impress with highest accuracy and are the perfect helper in the work place.



SPIRIT LEVELS



9530 SPIRIT LEVEL

- * Smooth square alloy profile
- * One vertical and one horizontal spirit level
- * Measurement accuracy: +/- 0.5 mm/m
- * Red powder-coating
- * End caps from black, impact-resistant plastic



Code
2250330
2250349

Art.#
9530.0300
9530.1000

↳ mm ↳
300
1000

9531 SPIRIT LEVEL with a movable spirit level, magnetic

- * Smooth square alloy profile
- * One vertical and one horizontal spirit level
- * Also includes a third, rotating angle spirit level for measuring inclined angles
- * With 2 magnets
- * Measurement accuracy: +/- 0.5 mm/m
- * Brushed aluminium
- * End caps from black, impact-resistant plastic



Code
2250357
2250365

Art.#
9531.0300
9531.1000

↳ mm ↳
300
1000



9533 WOOD SECTIONED FOLDING RULER

- * With easy to read metric dual scale
- * Accuracy class III
- * EG-design approval for continuous mm division
- * Beech wood



Code
2236540

Art.#
9533.20

L m
2

9534 TAPE MEASURE

- * Housing from 2-component ABS
- * Nylon-coated tape measure, abrasion resistant, waterproof, yellow paint finish
- * cm-division in black
- * Decimals highlighted in red
- * Automatic tape rewind and lock
- * Magnetic stop
- * Precision class II with MID certificate

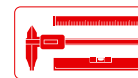


Code
2250373
2250381
2250403

Art.#
9534.03
9534.05
9534.08

L m
3
5
8

mm
19
19
25



9000.00 DIGITAL MEASURING CALLIPER

- * With mm and inch reading
- * With inside and outside jaws
- * Ground tips
- * In sturdy plastic case incl. spare battery



Code
1824910

Art.#
9000.00

mm
153

"inch
6

290



9010 FEELER GAUGE SET

- * With protective handle, folding

Code
1887858

Art.#
9010.00

5 10 15 20 25 30 40 50
60 70 80 90 100/100

100

A workshop wall covered in various tools. At the top, a white metal strip is mounted. Below it, a large collection of tools is organized on a wooden pegboard, including pliers, screwdrivers, and a blue hand tool. A white text box is overlaid on the upper left. Below it, another white text box is overlaid on the middle. The lower half of the image shows more tools, including a red hand saw, a green-handled screwdriver, and a wooden-handled screwdriver. At the bottom, there are several cardboard boxes, some open, and a container labeled 'BACKWARD' filled with tools. A red-handled brush is visible in the bottom right corner.

We've got it all covered

Here you will find everything you could still need to make your project a success.

FILES



9310 - 9340 FILES

- * Red PVC handle
- * Cut: 2

Code	Art.#	Description	Execution	g
1887890	9310.00	Triangular file	▲	50
1887904	9320.00	Flat file	■	50
1887912	9330.00	Round file	●	50
1887920	9340.00	Half-round file	◐	50



9300 KEY FILE SET

- * With five file types (flat, three-edged, square, half-round, round)

Code	Art.#	5 types	g
1887882	9300.00	■ ▲ ● ◐ ■	850

LAMPS



LED-TORCH

Code	Art.#
2250705	9930.000



KNIVES

9100 HEAVY-DUTY UTILITY KNIFE



- * Multi-Component-Grip, Aluminium handle with ABS und TPR grip
- * Quick-change mechanism
- * One-handed operation
- * Supplied with 1 blade and 4 spare blades in cartridge
- * Sturdy design

Code
2250519

Art.#
9100.00

9111 UTILITY KNIFE SMALL



- * Blade 10 mm wide
- * Includes 5 blades

Code
1855018
1855026

Art.#
9111.00
9111.11

Description
Utility knife small with 5 blades 10 mm
Spare blades, 10 pieces, 10 mm wide

↳ mm ↳
10

⚖️
70
30

9110 UTILITY KNIFE



- * With built-in sharpener
- * Blade 18 mm wide
- * Includes 5 blades

Code
1825038
1825046

Art.#
9110.00
9110.10

Description
Utility knife with 5 blades 18 mm
Spare blades, 10 pieces, 18 mm wide

↳ mm ↳
18

⚖️
150
90

9112 UTILITY KNIFE



- * With belt clip
- * Blade 25 mm wide
- * Includes 5 blades

Code
1880071
1880098

Art.#
9112.00
9112.12

Description
Utility knife with 5 blades 25 mm
Spare blades, 10 pieces, 25 mm wide

↳ mm ↳
25

⚖️
280
170

DRILLS



HSS twist drill, rolled version

- * Applications: Standard bit for drilling steel, non-ferrous alloy, cast steel, grey cast iron, etc.; also suitable for drilling plastics and, within limits, wood
- * Ideal for hand drills



HSS twist drill, ground version

- * Applications: Standard bit for drilling steel, non-ferrous alloy, cast steel, grey cast iron, etc.; also suitable for drilling plastics and, within limits, wood
- * True running
- * Ideal for hand drills and pillar drills



Cutting form: 118°, conical

- * Advantages: Suitable for hand regrinding, relatively resilient cutting edges

Tungsten-carbide hammer drill bit

- * Suitable for drilling concrete, masonry and natural stone

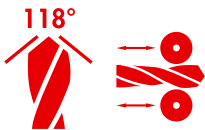


9700.019 TWIST DRILL BIT SET, ROLLED 19 pieces

- * HSS Twist drill bit DIN 338, type N, right hand thread
- * Tip angle 118°
- * In metal case
- * Contents: Ø 1-10 mm x 0.5 mm pitch

Code
2250713

Art.#
9700.019



9700.025 TWIST DRILL BIT SET, ROLLED 25 pieces

- * HSS Twist drill bit DIN 338, type N, right hand thread
- * Tip angle 118°
- * In metal case
- * Contents: Ø 1-13 mm x 0.5 mm pitch

Code
2250721

Art.#
9700.025





9700.170 TWIST DRILL BIT SET, ROLLED 170 pieces

- * HSS Twist drill bit DIN 338, type N, right hand thread
- * Tip angle 118°
- * In metal case
- * Contents: 10 pieces each Ø 1.0-8.0 mm x 0.5 mm pitch; 5 pieces each Ø 8.5-10.0 mm x 0,5 mm pitch

Code
2250764

Art.#
9700.170



9710.019 TWIST DRILL BIT SET, BLANK 19 pieces

- * HSS Twist drill bit DIN 338, type N, right hand thread
- * Tip angle 118°
- * In metal case
- * Contents: Ø 1-10 mm x 0.5 mm pitch

Code
2250748

Art.#
9710.019



9710.025 TWIST DRILL BIT SET, BLANK 25 pieces

- * HSS Twist drill bit DIN 338, type N, right hand thread
- * Tip angle 118°
- * In metal case
- * Contents: Ø 1-13 mm x 0.5 mm pitch

Code
2250756

Art.#
9710.025



9710.170 TWIST DRILL BIT SET, BLANK 170 pieces

- * HSS Twist drill bit DIN 338, type N, right hand thread
- * Tip angle 118°
- * In metal case
- * Contents: 10 pieces each \varnothing 1.0-8.0 mm x 0.5 mm pitch; 5 pieces each \varnothing 8.5-10.0 mm x 0,5 mm pitch

Code
2250772

Art.#
9710.170



9720.017 SDS MASONRY DRILL BIT SET 17 pieces

- * Carbide hammer drill bits and chisels for SDS-Plus machines
- * Drill bits with helical groove for quick removal of drill dust
- * In metal case
- Contents:**
- * 1 piece each Carbide hammer drill bits \varnothing 5x110 – \varnothing 6x110 – \varnothing 8x110 – \varnothing 10x110 – \varnothing 6x160 – \varnothing 8x160 – \varnothing 10x160 – \varnothing 12x160 – \varnothing 8x210 – \varnothing 10x210 – \varnothing 12x260 – \varnothing 14x260 mm
- * 1 piece each Flat cold chisel 250x40 mm, Flat cold chisel 140x20 mm, Flat cold chisel 140 mm, Point chisel 250 mm

Code
2250780

Art.#
9720.017



9720.056 SDS MASONRY DRILL BIT SET 56 pieces

- * Carbide hammer drill bits for SDS-Plus machines
- * With helical groove for quick removal of drill dust
- * In metal case
- Contents:**
- * 3 pieces each \varnothing 8x210 – \varnothing 10x210 mm
- * 5 pieces each \varnothing 4x110 – \varnothing 5x160 – \varnothing 6x160 – \varnothing 8x160 – \varnothing 10x160 – \varnothing 12x160 mm
- * 10 pieces each \varnothing 5x110 – \varnothing 6x110 mm

Code
2250802

Art.#
9720.056



9730.005 SDS HAMMER DRILL BIT SET 5 pieces

- * Carbide hammer drill bits for SDS-Plus machines
- * With helical groove for quick removal of drill dust
- * In plastic box
- * **Contents:** 1 piece each \varnothing 5x110 – \varnothing 6x110 – \varnothing 6x160 – \varnothing 8x160 – \varnothing 10x160 mm

Code
2250810

Art.#
9730.005



9730.007 SDS HAMMER DRILL BIT SET 7 pieces

- * Carbide hammer drill bits for SDS-Plus machines
- * With helical groove for quick removal of drill dust
- * In metal box
- * **Contents:** 1 piece each \varnothing 5x110 – \varnothing 6x110 – \varnothing 8x110 – \varnothing 6x160 – \varnothing 8x160 – \varnothing 10x160 – \varnothing 12x160 mm

Code
2250829

Art.#
9730.007



PIPE WORKING TOOLS



Code
2256061

Art.#
9228.416

9228.416 SMALL PIPE CUTTER

- * For copper pipes 3-22 mm



Code
2256088

Art.#
9229.335

9229.335 PIPE CUTTER

- * For copper pipes 3-35 mm



Code
2255529

Art.#
9620.000

\varnothing mm
4,5-38,0

\varnothing inch
3/16-1.1/2

9620.000 PIPE DEBURRING REAMER

- * Lightweight plastic casing
- * For internal and external deburring of thin-walled pipes



Code
2255537

Art.#
9625.000

\varnothing mm
10-54

9625.000 PIPE DEBURRING REAMER

- * Aluminium casing
- * For internal and external deburring for all standard pipes



Code
2256053

Art.#
1810.1719

1810 INSTALLATION WRENCH

- * For all standard wall installations and removals



For safety

Working with carolus is now even safer, as all our VDE-insulated special tools meet the requirements of the DIN EN 60900:2004. Chose your product from a vast assortment for safe working use.

- * Only tools bearing this marks 1000 V and are suitable for working under voltage
- * Guaranteed protection for working under voltage up to AC 1000 V (alternating current) and DC 1500 V (direct current)
- * VDE insulation as per DIN EN 60900:2004 and VDE standard

VDE SCREWDRIVER



3675 VDE SCREWDRIVER SLOTTED

- * Ergonomic, two colour multi-component handle
- * Blade from alloy steel in high SVCM quality



Code	Art.#	mm	mm	mm	mm
2250632	3675.025	0.4	2.5	75	145
2250640	3675.030	0.5	3.0	100	170
2250659	3675.040	0.8	4.0	100	210
2250667	3675.055	1.0	5.5	125	235



3685 VDE SCREWDRIVER PH

- * Ergonomic, two colour multi-component handle
- * Blade from alloy steel in high SVCM quality



Code	Art.#	⊕ PH	mm	mm
2250675	3685.01	1	80	190
2250683	3685.02	2	100	210



3686 VDE SCREWDRIVER PZ

- * Ergonomic, two colour multi-component handle
- * Blade from alloy steel in high SVCM quality



Code	Art.#	⊕ PZ	mm	mm
2256819	3686.01	1	80	190
2256827	3686.02	2	100	210

VDE PLIERS



2930 VDE COMBINATION PLIERS

- * For gripping and separating workpieces
- * Two colour multi-component handles with insulating sleeves
- * Complies with VDE 0682 Part 201 and EN/IEC 60900
- * Versatile grip faces for flat and round workpieces
- * With cutting edge for soft and hard wire and cable
- * Matt satin chrome-plated finish

Code	Art.#	mm
2250543	2930.180	180
2250551	2930.200	200



Code
2250578

2945 VDE SIDE CUTTER

- * Two colour multi-component handles with insulating sleeves
- * Complies with VDE 0682 Part 201 and EN/IEC 60900
- * For hard and soft wire
- * Matt satin chrome-plated finish

Art.# |< mm >|
2945.160 | 160



Code
2250586

2950 VDE TELEPHONE PLIERS straight pattern

- * With long, flat-round jaws for gripping and separating workpieces
- * Two colour multi-component handles with insulating sleeves
- * Complies with VDE 0682 Part 201 and EN/IEC 60900
- * With cutting edge for soft and hard wire as well as cables
- * Matt satin chrome-plated finish

Art.# |< mm >|
2950.200 | 200



Code
2250608

2951 VDE TELEPHONE PLIERS angled pattern

- * With long, flat-round jaws for gripping and separating workpieces
- * Two colour multi-component handles with insulating sleeves
- * Complies with VDE 0682 Part 201 and EN/IEC 60900
- * Versatile grip faces for flat and round workpieces
- * With cutting edge for soft and hard wire as well as cables
- * Matt satin chrome-plated finish

Art.# |< mm >|
2951.200 | 200

VDE KNIVES



Code
2250527

9520 VDE CABLE KNIFE

- * Blade from stainless steel
- * Ergonomic multi-component handle with non-slip protection
- * With fixed, sturdy blade with straight cutter and protective cap

Art.#
9520.00

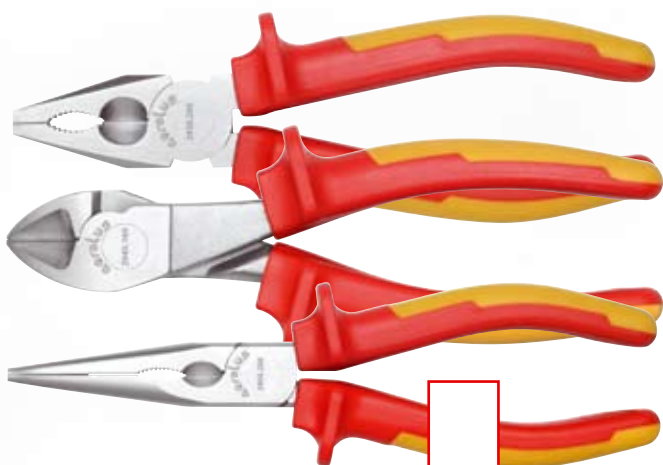


9525 VDE CABLE KNIFE

- * Complies with DIN EN/IEC 60900
- * Exchangeable blade from stainless steel with special cut
- * With fixed, sturdy blade with straight cutter and fold-away blade protection
- * Back of the blade covered with plastic to prevent short circuits
- * Handle with non-slip protection

Code	Art.#	Description
2250535	9525.00	VDE Cable knife
2256045	9525.09	Spare blades (4 pcs)

VDE SETS



Sets

2900.300 VDE SET 3 pieces

- * Contents:
- * VDE Combination pliers 180 mm
- * VDE Side cutter 160 mm
- * VDE Telephone pliers 200 mm, straight pattern

Code	Art.#
2254395	2900.300



Sets

2936.500 VDE SET 5 pieces

- * Contents:
- * VDE Screwdriver
- * Slotted 3 5.5 mm
- * Cross-slotted PH 2
- * VDE Side cutter 160 mm
- * VDE Telephone pliers 200 mm, straight pattern

Code	Art.#
2254387	2936.500



Art. #	Code	Page	Art. #	Code	Page	Art. #	Code	Page
0100.08.....	1693948	30	0524.27.....	1656031	31	1700.32.....	2255758	25
0100.100.....	1693980	30	0524.30.....	1846566	31	1700.34.....	2246910	25
0100.120.....	1694006	30	0525.28.....	1656058	31	1700.36.....	2246929	25
0106.07.....	1655574	30	0527.30.....	1846574	31	1710.005.....	2247186	26
0108.09.....	1655582	30	0527.32.....	1656066	31	1710.012.....	2247194	26
0108.10.....	1846469	30	0530.32.....	1656074	31	1710.08.....	2246953	26
0110.11.....	1655590	30	0532.36.....	1846582	31	1710.09.....	2246961	26
0110.13.....	1655604	30	0536.41.....	1656104	31	1710.10.....	2246988	26
0112.13.....	1655612	30	0900.06.....	1655302	32	1710.11.....	2246996	26
0113.15.....	1655620	30	0900.07.....	1655329	32	1710.12.....	2247003	26
0113.17.....	1655639	30	0900.08.....	1655337	32	1710.13.....	2247011	26
0114.15.....	1655647	30	0900.080.....	1694634	32	1710.14.....	2247038	26
0116.17.....	1655655	30	0900.09.....	1655345	32	1710.15.....	2247046	26
0117.19.....	1655663	30	0900.10.....	1655353	32	1710.16.....	2247054	26
0118.19.....	1655671	30	0900.100.....	1694669	32	1710.17.....	2247062	26
0119.22.....	1655698	30	0900.11.....	1655361	32	1710.18.....	2247070	26
0120.22.....	1655701	30	0900.12.....	1655388	32	1710.19.....	2247089	26
0121.23.....	1655728	30	0900.122.....	1694707	32	1710.20.....	2247097	26
0122.24.....	1655736	30	0900.13.....	1655396	32	1710.21.....	2247100	26
0124.26.....	1655752	30	0900.14.....	1655418	32	1710.22.....	2247119	26
0124.27.....	1655760	30	0900.15.....	1655426	32	1710.24.....	2247127	26
0124.30.....	1846485	30	0900.16.....	1655434	32	1710.27.....	2247135	26
0125.28.....	1655779	30	0900.17.....	1655442	32	1710.30.....	2247143	26
0127.30.....	1846493	30	0900.18.....	1655450	32	1710.32.....	2255766	26
0127.32.....	1655795	30	0900.19.....	1655469	32	1710.34.....	2247151	26
0130.32.....	1655817	30	0900.20.....	1655477	32	1710.36.....	2247178	26
0132.36.....	1846507	30	0900.21.....	1655485	32	1720.008.....	2247372	28
0136.41.....	1655825	30	0900.210.....	1813552	32	1720.016.....	2247380	28
0300.06.....	2246422	33	0900.22.....	1655493	32	1720.08.....	2247208	28
0300.08.....	2246457	33	0900.24.....	1655507	32	1720.09.....	2247216	28
0300.10.....	2246465	33	0900.27.....	1655515	32	1720.10.....	2247224	28
0300.12.....	2246473	33	0900.30.....	1655531	32	1720.11.....	2247232	28
0400.00.....	1683233	33	0900.32.....	1655558	32	1720.12.....	2247240	28
0450.140.....	2246643	33	0900.34.....	1655566	32	1720.13.....	2247259	28
0459.140.....	2246651	33	1507.00.....	1597175	27	1720.14.....	2247267	28
0500.08.....	1694324	31	1512.00.....	1597167	27	1720.15.....	2247275	28
0500.100.....	1694359	31	1520.00.....	1892266	29	1720.16.....	2247283	28
0500.120.....	1694375	31	1700.005.....	2246937	25	1720.17.....	2247291	28
0506.07.....	1655833	31	1700.012.....	2246945	25	1720.18.....	2247305	28
0508.09.....	1655841	31	1700.08.....	2246724	25	1720.19.....	2247313	28
0508.10.....	1846515	31	1700.09.....	2246732	25	1720.20.....	2247321	28
0510.11.....	1655868	31	1700.10.....	2246740	25	1720.21.....	2247348	28
0510.13.....	1655876	31	1700.11.....	2246759	25	1720.22.....	2247356	28
0512.13.....	1655884	31	1700.12.....	2246767	25	1720.24.....	2247364	28
0512.14.....	1846523	31	1700.13.....	2246775	25	1730.006.....	2247461	29
0513.14.....	1846531	31	1700.14.....	2246783	25	1730.0809.....	2247399	28
0513.15.....	1655892	31	1700.15.....	2246791	25	1730.0810.....	2247402	28
0513.17.....	1655906	31	1700.16.....	2246805	25	1730.1011.....	2247410	28
0514.15.....	1655914	31	1700.17.....	2246813	25	1730.1213.....	2247429	28
0516.17.....	1655930	31	1700.18.....	2246821	25	1730.1415.....	2247437	28
0517.19.....	1655949	31	1700.19.....	2246848	25	1730.1618.....	2247445	28
0518.19.....	1655957	31	1700.20.....	2246856	25	1730.1719.....	2247453	28
0519.22.....	1655965	31	1700.21.....	2246864	25	1740.00.....	2263181	29
0520.22.....	1655973	31	1700.22.....	2246872	25	1810.1719.....	2256053	129
0521.23.....	1655981	31	1700.24.....	2246880	25	2010.07.....	1919482	106
0522.24.....	1656015	31	1700.27.....	2246899	25	2010.10.....	1680854	106
0524.26.....	1656023	31	1700.30.....	2246902	25	2010.12.....	1919490	106

Article Index



Art. #	Code	Page	Art. #	Code	Page	Art. #	Code	Page
2020.14.....	1928767	12	2082.8903.....	2271087	16	2950.200.....	2250586	132
2020.1401.....	2267411	13	2175.10.....	1892118	105	2951.200.....	2250608	132
2020.1402.....	2266776	13	2175.15.....	1892126	105	3000.01.....	2251159	90
2020.1403.....	2266784	13	2175.20.....	1892134	105	3000.02.....	2251175	90
2020.710.....	2266911	18	2175.30.....	1892142	105	3000.03.....	2251183	90
2020.711.....	2266938	18	2176.05.....	1892150	105	3101.06.....	2254654	91
2020.712.....	2266946	19	2176.10.....	1892169	105	3101.07.....	2254670	91
2020.713.....	2266962	19	2176.15.....	1892177	105	3101.08.....	2254697	91
2020.714.....	2266970	19	2176.20.....	1892185	105	3101.09.....	2254719	91
2020.715.....	2266989	19	2176.30.....	1892193	105	3101.10.....	2254735	91
2020.716.....	2266997	20	2179.05.....	1892207	105	3101.15.....	2254751	91
2020.717.....	2267004	21	2179.10.....	1892215	105	3101.20.....	2254786	91
2020.718.....	2267020	21	2179.15.....	1892223	105	3101.25.....	2254808	91
2020.719.....	2267039	22	2179.20.....	1892231	105	3101.27.....	2254824	91
2020.720.....	2267047	22	2179.30.....	1892258	105	3101.30.....	2254840	91
2020.721.....	2267101	22	2200.000.....	2255936	5	3101.40.....	2254867	91
2020.723.....	2267144	23	2200.010.....	2255944	5	3102.06.....	2254662	91
2020.724.....	2267152	23	2200.020.....	2255952	6	3102.07.....	2254689	91
2020.85.....	1986732	20	2200.030.....	2255960	6	3102.08.....	2254700	91
2020.91.....	1928996	18	2200.040.....	2255979	7	3102.09.....	2254727	91
2020.92.....	1929003	18	2200.050.....	2255987	8	3102.10.....	2254743	91
2020.93.....	1929011	23	2200.060.....	2255995	7	3102.15.....	2254778	91
2020.94.....	1929038	23	2800.200.....	2254352	104	3102.20.....	2254794	91
2020.95.....	1929046	22	2800.300.....	2254360	104	3102.25.....	2254816	91
2020.96.....	1929054	21	2800.400.....	2254379	104	3102.27.....	2254832	91
2020.97.....	1929062	21	2815.07.....	2247895	106	3102.30.....	2254859	91
2023.3101.....	2267187	15	2815.10.....	2247909	106	3102.40.....	2254875	91
2023.3102.....	2266644	15	2815.12.....	2247917	106	3151.10.....	2254883	92
2023.4201.....	2267195	15	2820.07.....	2247925	106	3151.15.....	2254891	92
2023.4202.....	2267209	15	2820.10.....	2247941	106	3151.20.....	2254905	92
2030.00.....	1887831	3	2820.12.....	2247968	106	3151.25.....	2254913	92
2032.00.....	2247674	3	2820.300.....	2254409	106	3151.27.....	2254921	92
2034.00.....	2247682	4	2822.065.....	2247976	107	3151.30.....	2254948	92
2036.00.....	2247690	4	2822.09.....	2247984	107	3151.40.....	2254956	92
2045.11.....	1851748	89	2824.10.....	2247992	107	3201.30.....	2254581	92
2052.3100.....	2267233	17	2826.06.....	2248018	107	3201.45.....	2254603	92
2052.4200.....	2267241	17	2826.09.....	2248026	107	3201.55.....	2254611	92
2053.4400.....	2267268	17	2826.11.....	2248034	107	3201.65.....	2254638	92
2055.13.....	1851764	103	2830.160.....	2247704	101	3201.80.....	2254646	92
2058.3100.....	2266695	15	2830.180.....	2247720	101	3301.02.....	2254964	92
2058.4200.....	2267276	15	2830.200.....	2247739	101	3301.03.....	2254972	92
2060.1300.....	2266520	11	2840.180.....	2247798	101	3301.04.....	2254980	92
2060.2400.....	2266768	11	2840.200.....	2247801	101	3301.05.....	2254999	92
2062.1300.....	2266571	11	2845.160.....	2247763	101	3301.06.....	2255006	92
2062.2400.....	2267179	11	2850.160.....	2247828	102	3301.08.....	2255014	92
2063.3100.....	2267217	14	2850.200.....	2247836	102	3401.01.....	2254522	91
2063.4200.....	2267225	14	2851.200.....	2247844	102	3401.02.....	2254549	91
2065.2050.....	2267551	16	2860.19.....	2247852	103	3401.03.....	2254565	91
2065.2080.....	2267586	16	2861.19.....	2247860	103	3402.01.....	2254530	91
2065.2090.....	2267543	16	2870.19.....	2247879	103	3402.02.....	2254557	91
2067.1300.....	2266431	14	2871.19.....	2247887	103	3402.03.....	2254573	91
2071.3001.....	2266725	15	2890.180.....	2248093	102	3501.01.....	2254468	91
2071.3002.....	2266741	15	2900.300.....	2254395	133	3501.02.....	2254484	91
2071.4001.....	2267284	15	2930.180.....	2250543	131	3501.03.....	2254506	91
2071.4002.....	2267292	15	2930.200.....	2250551	131	3502.01.....	2254476	91
2082.8901.....	2271060	16	2936.500.....	2254387	133	3502.02.....	2254492	91
2082.8902.....	2271079	16	2945.160.....	2250578	132	3502.03.....	2254514	91

Art. #	Code	Page	Art. #	Code	Page	Art. #	Code	Page
3600.00	1797921	99	3720.04	1671685	86	4172.20	1514687	39
3600.030	2251256	81	3720.05	1671693	86	4172.30	1514695	39
3600.040	2251264	81	3720.06	1671707	86	4173.08	2252260	38
3600.055	2251272	81	3720.07	1671715	86	4173.09	2252279	38
3600.065	2251280	81	3720.08	1671723	86	4173.10	1514709	38
3600.080	2251299	81	3720.10	1670832	86	4173.15	1514717	38
3600.100	2251302	81	3720.25	1671391	86	4173.20	1514725	38
3603.000	2251671	83	3730.00	1695592	87	4173.25	1514733	38
3604.000	2251698	83	3730.02	1695614	86	4173.27	1514741	38
3605.12	1851888	89	3730.03	1695630	86	4173.30	1514768	38
3605.15	1851896	89	3730.04	1695649	86	4173.40	1514776	38
3620.040	2251353	81	3730.05	1695657	86	4174.05	1514784	37
3620.065	2251361	81	3730.06	1695665	86	4174.06	1514792	37
3630.000	2251396	81	3730.08	1695673	86	4174.07	1514806	37
3630.010	2251426	81	3730.10	1695681	86	4174.08	1514814	37
3630.020	2251434	81	3730.25	1695703	86	4174.10	1514822	37
3630.030	2251442	81	3740.00	1695711	88	4176.04	1515039	37
3635.00	1851918	89	3740.07	1695746	87	4176.05	1515055	37
3636.00	1851926	89	3740.08	1695770	87	4176.06	1515063	37
3637.000	2254301	84	3740.09	1695797	87	4176.07	1515071	37
3640.000	2251450	82	3740.10	1695819	87	4176.08	1515098	37
3640.010	2251469	82	3740.15	1695827	87	4176.09	1515101	37
3640.020	2251477	82	3740.20	1695835	87	4176.10	1515128	37
3640.030	2251485	82	3740.25	1695843	87	4176.11	1515136	37
3650.010	2251493	82	3740.27	1695851	87	4176.12	1515144	37
3650.020	2251507	82	3740.30	1695886	87	4176.13	1515152	37
3675.025	2250632	131	3740.40	1695894	87	4176.45	1515160	37
3675.030	2250640	131	3800.000	2251663	86	4176.55	1515179	37
3675.040	2250659	131	3810.025	2250942	85	4177.04	1515187	37
3675.055	2250667	131	3810.030	2250950	85	4177.05	1515195	37
3685.01	2250675	131	3810.040	2250969	85	4177.06	1515209	37
3685.02	2250683	131	3810.050	2250977	85	4177.07	1515217	37
3686.01	2256819	131	3810.060	2250985	85	4177.08	1515225	37
3686.02	2256827	131	3810.080	2250993	85	4177.09	1515233	37
3690.000	2251701	84	3810.100	2251019	85	4177.10	1515241	37
3690.060	2251531	83	3810.600	2254417	85	4177.11	1515276	37
3690.070	2251558	83	4002.40	1513826	43	4177.12	1515284	37
3690.080	2251566	83	4002.42	1513834	43	4177.13	1515292	37
3690.090	2251574	83	4004.77	1514288	65	4177.14	1515306	37
3690.100	2251582	83	4004.79	1514326	65	4177.20	1515314	35
3690.150	2251590	83	4004.84	1514377	67	4177.26	1515438	36
3690.200	2251604	83	4004.90	1514431	66	4177.45	1515446	37
3690.250	2251612	83	4004.91	1514458	67	4177.55	1515454	37
3690.270	2251620	83	4004.99	1514512	66	4178.03	1515470	38
3690.300	2251639	83	4080.40	2252422	43	4178.04	1515489	38
3690.400	2251647	83	4115.10	1597132	41	4178.05	1515497	38
3690.450	2251655	83	4120.00	2252430	40	4178.06	1515500	38
3695.00	1797913	88	4125.00	2255928	40	4178.08	1515519	38
3695.05	1851934	89	4171.10	2252287	38	4178.10	1515535	38
3695.06	1851942	89	4171.15	2252295	38	4178.50	1515543	42
3695.07	1851950	89	4171.20	2252309	38	4178.60	1515551	42
3695.08	1851969	89	4171.25	2252317	38	4179.00	1515608	40
3710.03	1695584	88	4171.27	2252325	38	4179.04	1515632	39
3711.030	2254328	88	4171.30	2252333	38	4179.10	1515756	39
3720.00	1671324	87	4171.30	2252333	38	4179.15	1515624	40
3720.02	1671359	86	4171.40	2252341	38	4179.20	1515764	39
3720.03	1671448	86	4172.00	1514660	39	4179.30	1515772	39
			4172.10	1514679	39			

Article Index



Art. #	Code	Page	Art. #	Code	Page	Art. #	Code	Page
4179.40	1515780	39	5112.09	2252805	53	5190.30	1516701	51
4179.50	1515616	40	5112.10	1850482	53	5225.00	1696041	50
4179.55	1515667	39	5112.11	1850490	53	5290.00	1696068	50
4179.65	1515713	39	5112.12	1854976	53	5300.10	1849077	53
4179.70	1515799	40	5112.13	1850504	53	5300.11	1849085	53
4179.80	1515802	41	5112.14	1850512	53	5300.12	1849093	53
4400.000	2253577	63	5112.15	1850520	53	5300.14	1849107	53
4400.100	2253585	63	5112.16	1850539	53	5300.16	1849115	53
4400.105	2253593	63	5112.17	1850547	53	5300.18	1849123	53
4430.100	2253615	64	5112.18	1850555	53	5300.20	1849131	53
4430.205	2253607	64	5112.19	1850563	53	5300.22	1849158	53
4430.505	2253623	64	5112.20	1850571	53	5300.24	1849166	53
4900.25	1973827	79	5112.21	1850598	53	5303.20	2253224	54
5000.00	1516191	74	5112.22	1850601	53	5303.25	2253232	54
5012.00	1893793	74	5112.23	1850628	53	5303.27	2253240	54
5100.08	2252759	52	5112.24	1850636	53	5303.30	1849174	54
5100.09	2252767	52	5112.26	1850644	53	5303.40	1849182	54
5100.10	1516329	52	5112.27	1850652	53	5303.45	1849190	54
5100.11	1516345	52	5112.28	1850660	53	5303.50	1849204	54
5100.12	1516353	52	5112.30	1850679	53	5303.55	1849212	54
5100.13	1516388	52	5112.32	1850687	53	5303.60	1849220	54
5100.14	1516418	52	5115.19	1597124	56	5303.70	1849239	54
5100.15	1516426	52	5130.00	1516604	55	5400.10	1849387	57
5100.16	1516434	52	5135.04	2253186	54	5400.11	1849395	57
5100.17	1516442	52	5135.05	1829319	54	5400.12	1849409	57
5100.18	1516450	52	5135.06	1829327	54	5400.13	1849417	57
5100.19	1516469	52	5135.07	1829335	54	5400.14	1849425	57
5100.20	1516477	52	5135.08	1829343	54	5400.15	1849433	57
5100.21	1516485	52	5135.09	1829394	54	5400.16	1849441	57
5100.22	1516493	52	5135.10	1829351	54	5400.17	1849468	57
5100.23	1516507	52	5135.11	1829408	54	5400.19	1849476	57
5100.24	1516515	52	5135.12	1829378	54	5400.21	1849484	57
5100.26	1516523	52	5135.14	1829416	54	5400.22	1849492	57
5100.27	1516531	52	5135.17	1829424	54	5400.24	1849506	57
5100.28	1516558	52	5135.19	2253194	54	5400.27	1849514	57
5100.30	1516566	52	5136.05	1848887	54	5400.30	1849522	57
5100.32	1516574	52	5136.06	1848909	54	5400.32	1849530	57
5100.34	2252775	52	5136.08	1848917	54	5406.10	1849549	57
5106.10	1848690	52	5138.07	1848976	54	5406.11	1849557	57
5106.11	2253097	52	5139.08	1849689	54	5406.12	1849565	57
5106.12	1848704	52	5140.00	1516612	55	5406.13	1849573	57
5106.13	1848712	52	5141.06	1848984	54	5406.14	1849581	57
5106.14	1848720	52	5141.10	1848992	54	5406.15	1849603	57
5106.15	1848739	52	5141.12	1849018	54	5406.16	1849611	57
5106.16	2253100	52	5141.14	1849026	54	5406.17	1849638	57
5106.17	1848747	52	5142.05	1849034	54	5406.19	1849646	57
5106.18	2253119	52	5150.12	1516620	55	5406.21	1849654	57
5106.19	1848755	52	5150.25	1516639	55	5406.22	1849662	57
5106.21	1848763	52	5150.75	1516647	55	5406.24	1849670	57
5106.22	1848771	52	5151.12	1849042	55	5430.03	1849247	58
5106.23	1848798	52	5151.25	1849050	55	5430.07	1849255	58
5106.24	1848801	52	5151.37	1849069	55	5430.08	1849263	58
5106.27	1848828	52	5160.00	1516655	49	5430.10	1849271	58
5106.30	1848836	52	5170.00	1920995	51	5430.11	1849298	58
5106.32	1848844	52	5180.16	1696025	55	5430.12	1849301	58
5106.34	2253127	52	5180.21	1696033	55	5430.14	1849328	58
5112.08	2252791	53	5190.20	1516698	50	5430.16	1849336	58

Art. #	Code	Page	Art. #	Code	Page	Art. #	Code	Page
5430.18	1849344	58	6055.08	1517333	97	6151.25	1850466	48
5430.20	1849352	58	6055.10	1517341	97	6151.30	1850474	48
5430.22	1849360	58	6070.00	1517392	48	6190.20	1518038	46
5430.24	1849379	58	6070.10	1517406	48	6190.30	1518046	46
5500.000	2253690	71	6070.40	1517414	99	6225.00	1696556	46
5500.100	2253704	71	6070.50	1517422	49	6290.00	1696572	46
5500.105	2253712	71	6070.60	1517430	49	6300.04	1518178	47
5500.400	2253720	72	6080.14	2252562	47	6300.05	1518186	47
5500.525	2253739	72	6080.16	1517449	47	6300.06	1518194	47
5530.00	1852035	75	6080.18	2252570	47	6300.07	1518208	47
5535.00	1852043	76	6080.21	1517457	47	6300.08	1518216	47
5540.00	1852051	76	6095.20	1517465	95	6300.10	1518224	47
5544.400	2253755	73	6095.25	1517473	95	6300.11	2252511	47
5544.550	2253747	73	6095.27	1517481	95	6300.12	1518232	47
5560.00	1825054	75	6095.30	1517503	95	6300.14	1518240	47
5565.00	1852078	75	6095.40	1517511	95	6300.16	1518259	47
5570.751	2253151	56	6095.45	1517538	95	6300.18	2252538	47
5570.752	2253178	56	6095.50	1517546	95	6300.20	2252546	47
5575.00	1854178	76	6095.55	1517554	95	6400.25	1518305	93
5575.117	1889966	58	6095.60	1517562	95	6460.10	1518364	94
5575.119	1889974	58	6096.20	1517570	96	6460.20	1518372	94
5575.121	1889982	58	6096.25	1517589	96	6460.21	1518380	95
5575.122	2253143	58	6096.27	1517597	96	6460.40	1518402	95
5575.15	1854186	58	6096.30	1517600	96	6600.000	2253631	69
5575.17	1889893	58	6096.40	1517619	96	6600.100	2253658	69
5575.19	1889907	58	6096.45	1517627	96	6600.300	2253666	70
5575.21	1889915	58	6096.50	1517635	96	6600.400	2253674	70
5575.22	2253135	58	6096.55	1517643	96	6600.500	2253682	70
5576.00	1854194	76	6096.60	1517651	96	6900.07	1955543	79
5800.00	1516906	74	6098.40	1517678	96	7055.00	1519212	41
5900.10	1677357	79	6098.45	1517686	96	7060.00	1519220	41
5900.20	1677365	79	6098.55	1517694	96	7070.00	1519239	42
5900.60	1677373	79	6100.06	2252457	47	7075.00	1519247	41
6015.13	1597140	98	6100.07	2252465	47	7080.00	1519255	42
6015.15	1597159	49	6100.08	1517708	47	7080.50	1519263	42
6035.04	1517031	96	6100.09	2252473	47	7190.30	1519379	36
6035.05	1517058	96	6100.10	1517716	47	7200.00tk	1519395	44
6035.06	1517066	96	6100.11	1517724	47	7200.100	2253836	68
6035.07	1517074	96	6100.12	1517732	47	7200.25	1519409	44
6035.08	1517082	96	6100.13	1517740	47	7200.26	1519417	44
6035.10	1517090	96	6100.14	1517759	47	7200.30	1519433	44
6035.12	1517104	96	6100.15	1517767	47	7200.300	2253852	68
6035.14	1517112	96	6100.16	1517775	47	7210.08	1519476	45
6038.04	1517120	97	6100.17	1517783	47	7210.09	1519484	45
6045.05	1517198	97	6100.18	1517791	47	7210.10	1519492	45
6045.06	1517201	97	6100.19	1517805	47	7210.11	1519506	45
6045.08	1517228	97	6100.20	2252481	47	7210.12	1519514	45
6045.10	1517236	97	6100.21	2252503	47	7210.13	1519522	45
6045.12	1517244	97	6100.22	1517813	47	7220.08	1519557	45
6048.06	1517252	98	6100.24	1517821	47	7220.09	1519565	45
6048.08	1517260	98	6126.00	1517864	93	7220.10	1519581	45
6048.10	1517279	98	6130.00	1517880	48	7220.11	1519603	45
6048.12	1517287	98	6150.125	2252589	48	7220.12	1519611	45
6055.04	1517295	97	6150.15	1517899	48	7220.13	1519638	45
6055.05	1517309	97	6150.250	2252597	48	7225.00	1519654	35
6055.06	1517317	97	6150.45	1517902	48	7226.00	1519662	36
6055.07	1517325	97	6151.15	1850458	48	7230.08	1519670	45

Article Index



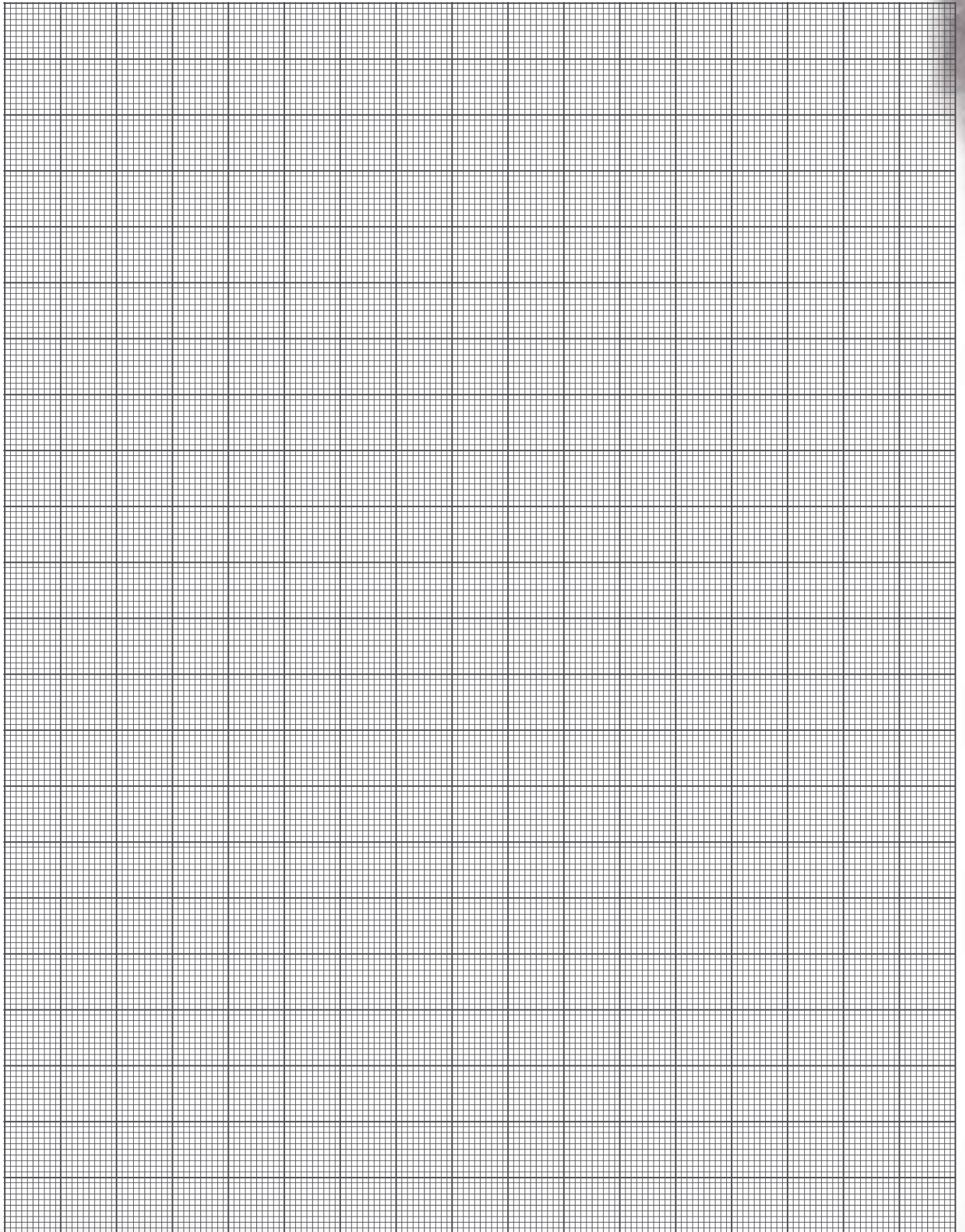
Art. #	Code	Page	Art. #	Code	Page	Art. #	Code	Page
7230.09	1519689	45	9000.00	1824910	121	9411.350	2143739	115
7230.10	1519697	45	9010.00	1887858	121	9411.400	2143747	115
7230.11	1519700	45	9100.00	2250519	124	9411.910	2143887	116
7230.12	1519719	45	9110.00	1825038	124	9411.92	2143771	116
7230.13	1519727	45	9110.10	1825046	124	9411.93	2143828	116
7290.30	1519778	35	9111.00	1855018	124	9411.94	2143836	116
7900.150	2248999	109	9111.11	1855026	124	9411.95	2143844	116
7900.300	2249006	109	9112.00	1880071	124	9411.96	2143852	116
7900.450	2249014	109	9112.12	1880098	124	9411.97	2143860	116
7900.600	2249022	109	9200.00	1696653	111	9411.98	2143879	116
7900.900	2249030	109	9200.20	1696688	111	9420.00	1696831	117
7902.150	2254433	109	9200.30	1696696	111	9430.00	1696858	117
7903.900	2254425	109	9200.50	1696718	111	9430.310	2143895	117
7904.000	2254441	109	9200.80	1696726	111	9495.125	2142783	114
8100.00	1683268	77	9201.50	2144018	111	9495.150	2142791	114
8100.18	2253410	59	9202.00	2144069	111	9495.175	2142805	114
8100.19	1683276	59	9209.75	2190095	113	9495.200	2142813	114
8100.21	1683292	59	9209.93	2189445	113	9495.250	2142821	114
8100.22	1683306	59	9209.94	2189623	113	9495.300	2142848	114
8100.24	1683314	59	9210.00	1954962	112	9496.125	2143070	114
8100.27	1683322	59	9210.15	1954970	112	9496.150	2143089	114
8100.30	1683330	59	9210.20	1954989	112	9496.200	2143097	114
8100.32	1683349	59	9210.25	1954938	112	9499.101	2142678	116
8100.33	1683357	59	9210.50	1954946	112	9499.102	2142694	116
8100.34	2253429	59	9210.75	1954954	112	9499.103	2142708	116
8100.36	1683365	59	9228.416	2256061	129	9499.124	2142767	116
8100.38	1683373	59	9229.335	2256088	129	9499.125	2142775	116
8100.41	1683381	59	9250.00	1696734	111	9520.00	2250527	132
8100.46	1683403	59	9250.12	2144123	111	9525.00	2250535	133
8100.50	1683411	59	9250.15	2144131	111	9525.09	2256045	133
8100.55	1683438	59	9250.20	2144158	111	9530.0300	2250330	119
8100.60	1683446	59	9260.50	1696742	111	9530.1000	2250349	119
8106.17	1852086	61	9270.02	1696750	112	9531.0300	2250357	119
8106.18	1852094	61	9271.27F	2209101	113	9531.1000	2250365	119
8106.19	1852108	61	9271.27H	2209071	113	9533.20	2236540	120
8106.22	1852116	61	9271.27ST	2209144	113	9534.03	2250373	120
8106.24	1852124	61	9280.32	1696777	112	9534.05	2250381	120
8106.26	1852132	61	9300.00	1887882	123	9534.08	2250403	120
8106.27	1852140	61	9310.00	1887890	123	9620.000	2255529	129
8106.29	1852167	61	9320.00	1887904	123	9625.000	2255537	129
8106.30	1852175	61	9330.00	1887912	123	9700.019	2250713	125
8106.32	1852183	61	9340.00	1887920	123	9700.025	2250721	125
8106.33	1852191	61	9401.04	2143755	115	9700.170	2250764	126
8106.34	1852205	61	9401.08	2146770	114	9710.019	2250748	126
8106.35	1852213	61	9410.00	1696823	117	9710.025	2250756	126
8106.36	1852221	61	9410.010	2143038	116	9710.170	2250772	127
8106.38	1852248	61	9410.012	2143062	116	9720.017	2250780	127
8106.41	1852256	61	9410.250	2143518	115	9720.056	2250802	127
8130.00	1683489	60	9410.300	2143569	115	9730.005	2250810	128
8140.00	1683454	60	9410.350	2143593	115	9730.007	2250829	128
8150.20	1683470	60	9410.400	2143607	115	9930.000	2250705	123
8150.40	1683462	60	9410.925	2143135	115			
8160.00	1683497	60	9410.930	2143143	115			
8170.00	1683500	59	9410.935	2143151	115			
8406.35	2204827	61	9410.940	2143178	115			
8470.750	2253445	61	9411.250	2143712	115			
8560.00	1852310	77	9411.300	2143720	115			



Space for your ideas



Space for your ideas

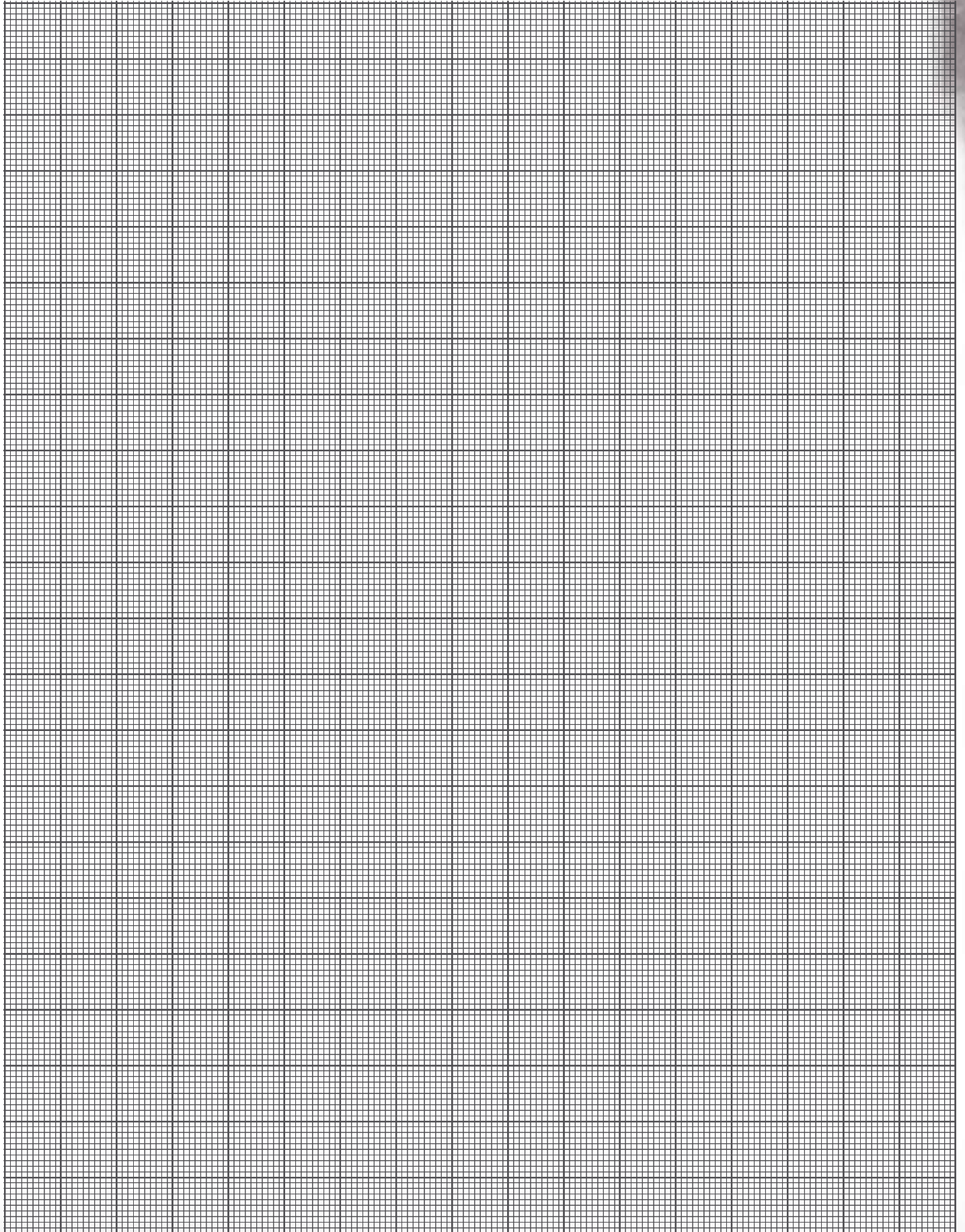




Space for your ideas



Space for your ideas



CONTACT

GEDORE Austria GmbH

Gedore-Str. 1
8190 Birkfeld / Stmk.
Austria

Tel. +43 (0) 3174 / 363 60
Fax +43 (0) 3174 / 363 83 20
verkirkfeld@gedore.at

GEDORE IBÉRICA S.L.

Arangutxi 12
Poligono Industrial de Jundiz
01015 Vitoria Alava
Spain

Tel. +34-902-29 22 62
Fax +34-945-29 21 99
gedore@gedore.es

KLANN France SARL

Z.I. des Béthunes / St Ouen l'Aumône
10 Rue du Bois du Pont, B.P. 79144
95074 Cergy Pontoise Cedex
France

Tel. +33 (0) 1 34 40 16 60
Fax +33 (0) 1 34 40 16 61
klann.france@wanadoo.fr

OMNITOOL GmbH

Fluestr. 25
8957 Spreitenbach
Switzerland

Tel. +41 (0) 56 / 418 40 50
Fax +41 (0) 56 / 418 40 55
omnitool@gedore.de

GEDORE UK Limited

Marton Street
SKIPTON BD23 1TF
North Yorkshire
United Kingdom

Tel. +44 (0) 1756 / 70 67 00
Fax +44 (0) 1756 / 79 80 83
sales@hydleman.co.uk

TECHNAG B.V.

Postbus 488
2400 Al Alphen a/d Rijn
Netherlands

Tel. +31 (0) 172 / 42 73 50
Fax +31 (0) 172 / 42 73 60
info@technag.nl

GEDORE Tool Center KG

Remscheider Straße 149
42899 Remscheid · GERMANY

Sales INTERNATIONAL

Fon + 49 (0) 21 91- 596 - 910
Fax + 49 (0) 21 91- 596 - 911

Vertrieb DEUTSCHLAND

Fon + 49 (0) 21 91- 596 - 900
Fax + 49 (0) 21 91- 596 - 999
gtc@gedore.de

GEDORE POLSKA Sp. z o.o.

ul. Żwirki i Wigury 56a
43-190 Mikołów
Poland

Tel. +48 (0) 32 / 738-40 10
Fax +48 (0) 32 / 738-40 20
gedore@gedore.pl

OOO GEDORE Werkzeugfabrik

Gubkina Str. 8
GSP-1
119991 Moskau
Russia

Tel. +7 (0) 495 / 938-39 59
Fax +7 (0) 495 / 938-28 47
info@gedore.ru

Klann Tools Inc.

7187 Bryhawke Circle, Suite 700
North Charleston, SC 29418
USA

Tel. +1-843 / 225 50 15
Fax +1-843 / 225 50 20
klanntools@knology.net

GEDORE Tool Trading (Shanghai) Co., Ltd.

Building # 76, 3700 Huaning Road
Xinzhuang Industrial Zone,
Minhang District Shanghai 201108 P.R. China

Tel. +86-21-51 59 18 58
Fax +86-21-51 59 18 59
info@gedore.cn

GEDORE Tools (Beijing) Co., Ltd.

No.1, Cotton City, Kejidadao, Fengtai Dist.,
Beijing 100070 P.R. China

Tel. +86-10-83 61 36 21
Fax +86-10-63 78 64 88
info@gedore.cn

GEDORE Tools S.A. (Pty) Ltd.

P.O. Box 68
3620 New Germany
South Africa

Tel. +27 (0) 31 / 705 3587
Fax +27 (0) 31 / 705 3277
general@gedoresa.co.za

DISCLAIMER

This catalogue replaces all previous editions.
The photographs and technical details are of the articles at present offered.

Since we are constantly updating and improving our products to keep them at the present state of the art, we reserve the right to make modifications and changes with regard to appearance, dimensions (always in "mm", if not otherwise stated), weights and properties, as well as in performance.
No claim for correction or replacement supplies may thus be made with regard to products already delivered.

Cancellations may be made at any time without there being any grounds for legal claim.
All information on use or safety is non-binding; nor does it replace any legal regulations or those made by professional or trade associations.

We do not accept any liability for printing errors. No supplemental items (tools etc.) are included in the scope of supply.

Reprinting, even of excerpts, requires the previous permission in writing by GEDORE.
All rights reserved worldwide.

We refer to our current general agreements and commercial conditions as well as our delivery and payment conditions in the imprint under www.gedore.com

GEDORE Tool Center KG

Remscheider Straße 149
42899 Remscheid · GERMANY
Postfach 120361
42873 Remscheid
Amtsgericht Wuppertal, HRA 17944

Overall concept, design and layout:

GEDORE Tool Center KG, Remscheid
in cooperation with BAGO DIWA®, Solingen

© Copyright by GEDORE Remscheid

www.carolus.de

Your favourite dealer