

NEW SCREWDRIVER HANDLES

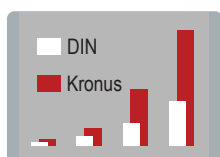
KRONUS®
Professional Quality

- Injected handle without material gaps, eliminating the possibility of rotating the rod in the handle



- Ergonomic shape with a groove for the thumb, ensuring a secure grip

- Superior torque that exceeds DIN and ISO requirements by up to 100%



- Polypropylene

- Hanging hole



KRONUS

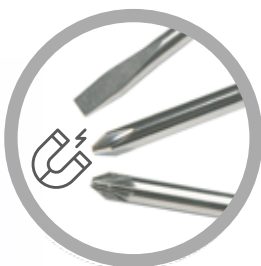
- Logo made by injection



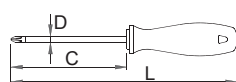
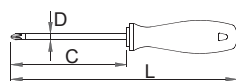
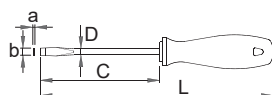
- Coating: nickel plating

Material
6150 Cr-V

Hardness
50-56 HRc



- Magnetized tips



7627

7615 (PH 1x80, PH 2x100), 7625 (PZ 1x80, PZ 2x100),
7605 (0.8x4.0x100, 1.2x6.5x150)



7628

7615 (PH 1x80, PH 2x100), 7625 (PZ 1x80, PZ 2x100),
7605 (0.8x4.0x100, 1.2x6.5x150), 7630 (180 mm)

Code	a x b	C	L	D	Weight
621767	0,8 x 4,0	100	185	4	41
621768	1,2 x 6,5	150	250	6	103

Code	Phillips®	C	L	D	Weight
621771	PH1	80	165	5	60
621772	PH2	100	200	6	94

Code	Pozidriv®	C	L	D	Weight
621769	PZ1	80	165	5	60
621770	PZ2	100	200	6	93

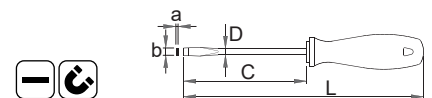
DIN ISO 2380-1
DIN ISO 2380-2

DIN ISO 8764-1, 2

DIN ISO 8764-1,2

7605**Flat screwdriver with polypropylene handle**

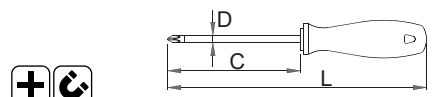
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 2380-1,2
- magnetized tip



	a x b	C	L	D		
621767	0,8 x 4,0	100	185	4,0	49	1.03
621768	1,2 x 6,5	150	250	6,0	95	1.99

7615**Crosstip (Phillips) screwdriver with polypropylene handle**

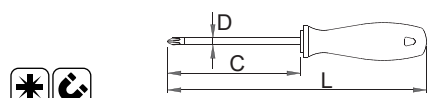
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2
- magnetized tip



	Phillips	C	L	D		
621771	PH 1	80	165	4,5	55	1.03
621772	PH 2	100	200	6,0	83	1.64

7625**Double-crosstip (Pozidrive) screwdriver with polypropylene handle**

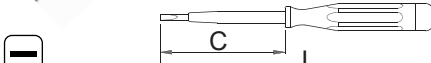
- blade: chrome-vanadium-molybdenum steel, entirely hardened and tempered
- blade nickel plated
- handle: ergonomic shape
- handle - polypropylene
- hanging hole
- made according to standard ISO 8764-1,2
- magnetized tip



	Pozidrive	C	L	D		
621769	PZ 1	80	165	4,5	55	1.03
621770	PZ 2	100	200	6,0	84	1.72

7630**Voltage tester 220 - 250 V**

- voltage tester 220 - 250 V
- dimension 140 with clip
- standard: EN60900

1000V
IEC 60900:2004

	a x b	C	L		
7630140	0,5 x 3,0	60	140	13	1.43

7626**Set of screwdrivers and voltage tester in carton box**

	Article	Pieces		
622110	7626	7 pieces	600	10.50
	7615 (PH 1x80, PH 2x100), 7625 (PZ 1x80, PZ 2x100), 7605 (0.8x4.0x100, 1.2x6.5x150), 7630 (180 mm)			

7627**Set of screwdrivers in carton box**

	Article	Pieces		
622109	7627	6 pieces	550	10.27
	7615 (PH 1x80, PH 2x100), 7625 (PZ 1x80, PZ 2x100), 7605 (0.8x4.0x100, 1.2x6.5x150)			

7660A**Mason's chisel**

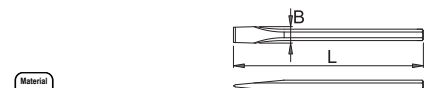
- material: OLC 45
- drop forged
- entirely hardened and tempered
- tip induction hardened: 48 ± 3 HRC
- surface finish: lacquered
- made according to standard DIN 7254



	mm	B	L		
70978	16	23	250	403	3.09
70980	16	26	350	725	4.34

7670A**Jointing chisel**

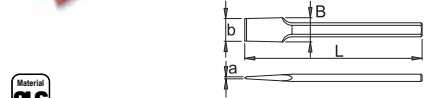
- material: OLC 45
- drop forged
- entirely hardened and tempered
- tip induction hardened: 45 ± 3 HRC
- surface finish: lacquered



	mm	L		
70974	16	300	578	3.62
70975	16	350	696	4.34

7667A**Delta lata pentru zidarie**

- material: OLC 45
- forjată
- capete tratat prin curenti de inalta frecventa
- duritate pe capete: 45 ± 3 HRC
- acoperire: vopsire



	mm	B	L	a		
70950	50	23	230	13	480	6.46
70951	70	23	230	13	580	6.78

7660AH

Mason's chisel with protection handle

- material: OLC 45
- drop forged
- entirely hardened and tempered
- tip induction hardened: 48 ± 3 HRC
- surface finish: lacquered
- made according to standard DIN 7254



	mm	B	L		
70978H	16	23	250	403	3.52
70980H	16	26	350	725	4.78

7670AH

Pointed chisel with protection handle

- material: OLC 45
- drop forged
- entirely hardened and tempered
- tip induction hardened: 48 ± 3 HRC
- surface finish: lacquered
- made according to standard DIN 7256

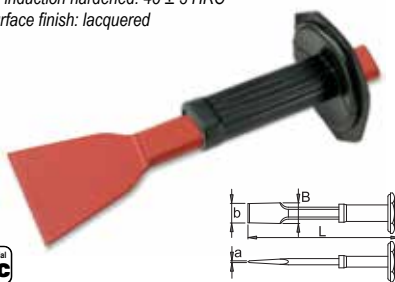


	mm	L		
70974H	16	300	578	4.12
70975H	16	350	696	4.70

7667AH

Jointing chisel with protection handle

- material: OLC 45
- drop forged
- entirely hardened and tempered
- tip induction hardened: 45 ± 3 HRC
- surface finish: lacquered



	mm	B	L	a		
70950H	50	23	230	13	625	7.30
70951H	70	23	230	13	775	7.22

7667HS

Universal handle for jointing chisel



	mm		
900332	90	64	0.87

7660HS

Universal handle for chisel



	mm		
900333	90	30	0.44

7500

Wooden chisel with double color plastic handle

- material: crom-vanadiu (hardness 58-62 HRC)
- solid one-piece forged blade ensures structural integrity
- sharpened ready for use
- blade lacquered for rust protection
- large, strong tang keeps the handle firmly attached
- impact-resistant polypropylene core handle
- soft-touch friction grip for improved comfort
- striking cap for use with hammers



logo Kronus injected in the handle



size and protection symbols



protective guard



	I	L		
900355	6	240	170	6.61
900356	8	240	190	6.66
900357	12	247	210	6.76
900358	14	247	220	6.81
900359	16	250	220	6.86
900360	20	250	250	6.95
901554	22	255	270	7.11
901555	25	255	290	7.25
900361	30	270	320	7.36

7500S3

Set of wooden chisel with double color plastic handle 8, 12, 20 mm

- material: crom-vanadiu (hardness 58-62 HRC)
- solid one-piece forged blade ensures structural integrity
- sharpened ready for use
- blade lacquered for rust protection
- large, strong tang keeps the handle firmly attached
- impact-resistant polypropylene core handle
- soft-touch friction grip for improved comfort
- striking cap for use with hammers



	Article	Pieces		
900479	7500S3	3 pieces	680	19.97
	7500 (8, 12, 20 mm)			

7710W

Wooden folding ruler

- 10 wooden parts – 2 m with dimensions of 3.2 mm x 16 mm
- material: beech wood / hornbeam
- steel joints, hidden rivet, hardened spring
- firm and durable joints
- type of joint: the joints are made of brass coated steel. They are distinguished by their long life. The steel rivet is hidden. Joints greased with mineral Vaseline together with the hardened spring to ensure a comfortable use of the ruler.
- surface treatment of wooden parts – double-layered water-soluble paint.
- UV environmentally friendly coating of the top layer protects the ruler from the effect of thinner.

- compact space of the ruler – the whole surface of the ruler, consisting of 10 parts, can be used for promotional purposes. The joints are embedded into the wood.

MADE IN CZECH REPUBLIC



	m	d		
7710W	2	16	125	4.52

70024

Torpedo magnetic level

- size 230 mm
- colour red and black
- features magnetic base
- rubber end caps
- tubular vials 180° - 45° - 90°



	m		
70024	230	90	2.56

70056

Plastic line level

- small, neat line level made of impact-resistant plastic with a vial and hooks at both ends
- hang the level on a tensioned string so that you can check the incline between two points.
- made from ABS plastic which makes the level both light and durable



	m		
70056	75	10	0.68