Design	Size/mm	PU	Article no.	
Engineering pliers				A
without VDE-tested 1000 Volt protective insulation	n			
with precision box joint for clearance-free, particu		ngth 75	mm.	
gripping surfaces with fine angled cut		.0	,	
straight, flat-round jaws	190 (7.5")	6	10 0082	
flat-round jaws, 45° angled	190 (7.5")	6	10 0086	
straight, flat-wide jaws	190 (7.5")	6	10 0090	
flat-wide jaws, 45° angled	190 (7.5")	6	10 0094	
Water pump pliers				
according to DIN ISO 8976, with box joint,	unan hala) manufactured free	na ahuau	na vanadium ataal	2
self-clamping on the tool, with ridged opening (bu without handle sleeves	250 (10")	m chroi 10	10 1222	(Casting) and the
with handle sleeves	250 (10")	6	10 1222	
with handle siceves	250 (10)	0	10 1221	VP
1000 1			A 2000 A	
1000 V plier set, 4 piece			EC60900 2004	
Heavy duty diagonal pliers	200 (8")		10 0528	74
Telephone pliers with straight jaws	200 (8")		10 0216	111
Combination pliers	180 (7")		10 0336	
Wire stripper	160 (6")		10 0686	
		1	10 4020	
Plier set, 3 piece				-
Water pump pliers	250 (10")		10 1224	
Telephone pliers with bent jaws	200 (8")		10 0238	
Diagonal pliers	160 (6")		10 0574	
		1	10 4022	
				15 Ball
	OR DIAMANT			
$$ $$ 1000 V Diagonal pl	iers DIAMAINI			

according to DIN ISO 5749

Cutting performance: A special blade shape, optimises hand power transmission and most suitable material quality ensure astoundingly low cutting forces on all types of cables and wires.

Surface coating: Thanks to new technological possibilities, the diagonal pliers obtain a double primer coat as well as a more refined surface coating that ensure a high level of wear resistance and improved corrosion protection.

Handle sleeves: Ergonomic design handle sleeves in modern 2-component design manufactured from premium with excellent tactile properties, VDE-certified insulation protection up to 1000 Volt AC according to DIN EN 60900:2004.



Screw pliers

The patented 2-component screw pliers that have been awarded the Design Prize is the ideal problem solver for embedded, dirty or corrosion-damaged screws.

The special head shape of the pliers securely surrounds the screw head, thus loosening the screws which can no longer be removed with conventional tools.

Single joint with arched, vertically ridged gripping surfaces, for all self-tapping or metric screws from M1 - M3

1301100350Single joint with induction hardened precision blade (approx. 58 HRC), for hard, medium-hard and soft wire. Arched, horizontally and vertically ridged gripping surfaces, for all self-tapping or metric screws from M2 – M61100352	Design	Size/mm	PU	Article no.	cimc
Single joint with induction hardened precision blade (approx. 58 HRC), for hard, medium-hard and soft wire.		160	1	10 0352	
120 1 10 0220					
120 1 10.0250		130	1	10 0350	

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