HAMMERS, CHISELS, SPATULAS

Head

Mechanical blocking of the hammer head with a steel wedge, sealed with synthetic resin.

Safety sleeve

The hammer head with forged on shaft safety collar for additional stability and the protective nylon sheath for effective damping in the event of a miss-hit.

Shaft

Patented security shaft in 3-component composition: Core made of thick-walled aluminium tube in high strength alloy, coated with chemically resistant and xwaterproof polyamide, handle of non-slip thermoplastic rubber.

3-component club hammer and cross peen hammer

Ergonomic, indestructible, vibration-free – so gentle on joints. Patented head with forged on shaft safety collar made of high quality steel according to DIN. 3-component high-security shaft, patented, mechanically fixed with steel wedge for mechanical blocking, core made of aluminium alloy. Polyamide components ultra resistant to oil and solvents as well, handle and protective sheath made of thermoplastic non-slip rubber.

Cross peen hammer

Hammer weight g		
300	6	13 0403
500	6	13 0405
1000	6	13 0410

Club hammer

Hammer weight g		
800	6	13 0708
1000	6	13 0710
1250	6	13 0712
1500	6	13 0715





(mto da

Safety cross peen hammer

Dimensions and finish according to DIN 1041, GS certified.

With forged-on protective shaft collar and additional nylon protective haft sleeve.

With double curved hickory shaft, hammer head double secured by ring wedge and synthetic resin seal.

Hammer	weight	g

200	6	13 0580
300	6	13 0582
400	6	13 0584
500	6	13 0586
1000	6	13 0592

Safety club hammer

According to DIN 6475, other processing as above

Hammer weight g		
1000	6	13 0600
1250	6	13 0602
1500	6	13 0604

Cross peen hammer

According to DIN 1041, GS certified, with polished, curved ash shaft, hammer head secured by ring wedge. Hammer weight g

300	12	13 0804
500	6	13 0808

Club hammer

According to DIN 6475, GS certified, with polished, curved ash shaft, hammer head secured by ring wedge. Hammer weight g

1000	6	13 0880
1250	6	13 0882

Plastic hammer

With replaceable Cellidor inserts, for hammering out and flattening metal sheets and frames or for use with sensitive surfaces (paint, enamel, galvanisation, chrome-plating)

Head 35 mm ø		6	13 1053	

Electrician's chisel

Made of chrome vanadium steel Blade width Steel thickness

mm	mm				
10	8	250	10	13 0006	
12	8	250	10	13 0008	
15	10	250	10	13 0010	



mco°

PU

Article no.

According to DIN 7254 A, made of chrome vanadium air-hardening steel Blade Steel thickness

24	20 42	250
width mm	mm	
Diade	JUCCI UNICKIIC55	

26	20 x 12	250	10	13 0022
29	23 x 13	300	10	13 0024

Octagonal stone chisel

According to DIN 7254 B, made of chrome vanadium air-hardening steel			
Blade	Steel thickness		
width mm	mm		
23	16	250	10
26	18	300	10

Octagonal pointed chisel

According to DIN 7256, made of chrome vanadium air-hardening steel

Steel thickness			
mm			
16	250	10	13 0052
18	300	10	13 0054

Octagonal slot chisel

Made of chrome	vanadium air-hardening steel			
Blade	Steel thickness			
width mm	mm			
30	18	240	10	13 0070

Pointed punch

For centring drill holes, according to DIN 7250, octagonal, made of chrome vanadium air-hardening steel Steel thickness mm

Steel UNICKNESS MITH			
10	120	10	13 0210

Drift punch set with pointed punch

Made of chrome vanadium air hardened steel, length 120 mm, in plastic container, for cutting through sheet metal and thin metals, pin punching and driving in nails

1 each of the following: 1 - 2 - 3 - 4 - 5 m	nm ø, pointed punch 120 x 10 mm			
	120	1	13 0354	

Pin punch

Made of chrome vanadium steel, length 150 mm, in plastic container, for punching out pins, dowel pins and clips from drill holes

1 each of the following: 3-4-5-6-7-8 mm ø

150	1	13 0358

Nail setter

Made of chromium molybdenum vanadium air-hardening steel, completely hardened and head tempered. For setting steel nails with a cylindrical shaft and thread (holder M6) M 6 170 1 13 0075

Hand protection for nail setter

Bevelled edge chisel

According to DIN 5139, with side bevel, polished wooden haft and blade protection

Design	Size/mm	PU	Article no.	
26	275	1	13 0538	
22	275	1	13 0536	
20	270	1	13 0534	
15	260	1	13 0530	
10	245	1	13 0524	
Blade width mm				



dano









10 (0) 2101 2719 95 5 mails and an arise da

13 0076

1

15

13 0032

13 0034

Painter's spatula				
anner s spatula				
Made of steel, ground blade, with oval	woodon baft			
Width mm	wooden halt			
25	185	12	13 1322	
40	185	12	13 1324	
50	205	12	13 1324	
60	205	12	13 1328	
60	205	12	13 1328	
Double spatula				
Plastic covered handle				
Width mm				
20	225	10	13 1404	
20	225	10	13 1404	
Plasterer's spatula				
According to DIN 6441 C, with painted	d wooden haft			
Width mm				
		F	12 1/20	
60 70		5	13 1420 13 1422	
70		5	13 1422	
Plaster pan				
Made of sheet steel, hot-dip galvanised	, with polished wooden haft			
Made of sheet steel, hot-dip galvanised Height 75 mm		1	14 0302	
Made of sheet steel, hot-dip galvanised Height 75 mm	l, with polished wooden haft ø 180 mm	1	14 0302	
Height 75 mm		1	14 0302	
Height 75 mm Plaster cup		1	14 0302	
Height 75 mm		1	14 0302	
Height 75 mm Plaster cup		1	14 0302 14 0306	
Height 75 mm Plaster cup Made of soft rubber	ø 180 mm			
Height 75 mm Plaster cup Made of soft rubber Height 90 mm	ø 180 mm			
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush	ø 180 mm			
Height 75 mm Plaster cup Made of soft rubber Height 90 mm	ø 180 mm ø 125 mm	1	14 0306	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush	ø 180 mm			
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush	ø 180 mm ø 125 mm	1	14 0306	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush Pure bristles	ø 180 mm ø 125 mm	1	14 0306	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush Pure bristles Chalk line roller	ø 180 mm ø 125 mm ø 24 mm	1 36	14 0306 14 0310	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush Pure bristles Chalk line roller With push-system, storage space for se	ø 180 mm ø 125 mm ø 24 mm	1 36	14 0306 14 0310	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush Pure bristles Chalk line roller	ø 180 mm ø 125 mm ø 24 mm	1 36 nade of metal, co	14 0306 14 0310 rd length 15 m,	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush Pure bristles Chalk line roller With push-system, storage space for se ncluding 60 g coloured powder	ø 180 mm ø 125 mm ø 24 mm	1 36	14 0306 14 0310	
Height 75 mm Plaster cup Made of soft rubber Height 90 mm Water brush Pure bristles Chalk line roller With push-system, storage space for se	ø 180 mm ø 125 mm ø 24 mm	1 36 nade of metal, co	14 0306 14 0310 rd length 15 m,	

PU

Article no

Size/mm

PU Article no.

r cimco°

Design