HAMMERS, CHISELS, SCRAPERS

Head Mechanical locking of hammer head by steel wedge, sealed with synthetic resin. Safety sleeve The hammer head has a forged-on protective shaft collar for extra stability and a nylon protective sleeve underneath for effective shock absorbance of missed strokes. **Shaft** Patented high-safety shaft in 3-component design: core of thick-walled aluminium tube in high-strength alloy, cover in waterproof nylon resistant to chemicals, grip in non-slip thermoplastic rubber.



3-component engineer's - and sledgehammer

Ergonomic design, indestructible, vibration-free – low impact on the joints. Patented head with forged-on protective shaft collar in high-quality steel in accordance with DIN. 3-component high-safety shaft, patented, mechanically fixed by steel wedge for mechanical locking, core made of aluminium alloy. Nylon components are ultra resistant, including resistance to oil and solvents, grip and protective sleeve in thermo-plastic, non-slip rubber.

Engineer's hammer

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



Sledgehammer

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



Safety engineer's hammer

dimensions and finish in accordance with DIN 1041, GS certified.

With forged-on protective shaft collar and additional protective nylon shaft 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	4 12.0502	



Safety sledgehammer

according to DIN 6475, otherwise finish as above

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



Engineer's 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



Sledgehammer

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

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1000	6	13 0880
1250	6	13 0882



Plastic hammer

with exchangeable Cellidor insets, for panel beating and straightening of metal sheets and frames or for use on sensitive surfaces (varnish, enamel, galvanised, chrome-plated)

Head 35 mm ø	6	13 1053



Electrician chisel

in chrome vanadium steel

Cutting edge Steel thickness

width mm	mm			
10	8	250	10	3 0006
12	8	250	10	3 0008
15	10	250	10	3 0010



Design Size mm PU Article no.



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		1	14 0320
Coloured powder, grease and oil-free, in plastic bottle			
blue	100 g	1	14 0322

