

Overview of our chisel types



Chisel type	Application
Pointed chisel	For general chiselling and demolition work in masonry, concrete and stone, e.g. for installing electric cables
Flat chisel	For general chiselling and demolition work in masonry, concrete and stone
Boasting chisel, straight	Removal of material from large surfaces, e.g. tiles or plaster
Boasting chisel, curved	Removal of tiles or plaster, for example, ergonomic curve for effortless work
Sheet metal cutting chisel	Cutting of body parts or cutting sheet metal to size
Grooving chisel	Chiselling slots and channels in masonry, stone and concrete, ergonomic curve for effortless work

Chisel hammer 10 mm



- With cross-slot holding cap

Scope of delivery: Pointed chisel 185 mm, flat chisel 175 mm, metal slitting chisel 175 mm; Metal slitting chisel 180 mm, bolt removal chisel 175 mm; Plastic case



Type	Art. no.	Tool reception (Hexagonal bolt)	Air requirements (l/min)	Working pressure (bar)	Stamping number (min ⁻¹)	Stroke length (mm)	Weight (kg)
MLH-MHM	D322254	10	150-240	4 – 6	3000	65	1,5

Chisel hammer 10 mm



- Thanks to the high impact frequency, particularly well suited to sheet metal cutting work, e.g. in the automotive trade
- With cross-slot holding cap

Scope of delivery: metal slitting chisel 125 mm, metal cutting chisel 130 mm; Hole cutting chisel 125 mm, flat chisel, bent, 180 mm; Plastic case



Type	Art. no.	Tool reception (Hexagonal bolt)	Air requirements (l/min)	Working pressure (bar)	Stamping number (min ⁻¹)	Stroke length (mm)	Weight (kg)
MLH-Kfz	D322297	10	220	4-6	4500	41	1,2

Chisel hammer 10 mm



- Robust chisel hammer with high impact power and low weight
- With cross-slot holding cap

Scope of delivery: in Systainer; pointed chisel 180 mm, flat chisel 180 mm, boasting chisel – curved



Type	Art. no.	Tool reception (Hexagonal bolt)	Air requirements (l/min)	Working pressure (bar)	Stamping number (min ⁻¹)	Stroke length (mm)	Weight (kg)
MLH-MMH 10 SYS	D323004	10	280	6,3	3000	45	1,5

Chisel hammers



Chisel 10 mm



- Compatible with chisel hammers with 10 mm holder
- HSS: extra hard, wear-resistant

Type	Art. no.	Dimensions (mm)	Version
ML10-S 200x12	B322255	200x12	Pointed chisel
ML10-F 180x20	B322256	180x20	Flat chisel
ML10-F 250x20	B322253	250x20	Flat chisel
ML10-BG 180x50	B322258	180x50	Boasting chisel, straight
ML10-BK 180x50	B322260	180x50	Boasting chisel, bent
ML10-BK215x100	B323012	215x100	Boasting chisel, bent
ML10-BS 135x18	B322363	135x18	Sheet metal cutting chisel
ML10-N 210x23	B322259	210x23	Grooving chisel
ML10-S 180x12 HSS	B322372	180x12	Pointed chisel
ML10-S 250x12 HSS	B322374	250x12	Pointed chisel
ML10-F 250x12 HSS	B322370	250x12	Flat chisel

Accessories



Type	Art. no.
Retaining cap HK-K-MHM/Kfz	B323029
Retaining cap HK-K-MMH 10	G408579
Tension spring SSF-SM/Kfz	B322249

Chisel hammer 12 mm



- Lightweight chisel hammer with enormous impact power
- Extremely wear-resistant, even after continuous operation

Scope of delivery: in Systainer; pointed chisel 195 mm, flat chisel 250 mm



Type	Art. no.	Tool reception (Hexagonal bolt)	Air requirements (l/min)	Working pressure (bar)	Stamping number (min ⁻¹)	Stroke length (mm)	Weight (kg)
MLH-SMH 19 SYS	D323003	12	320	7	2400	60	3,2

Chisel with hexagon 12 mm



- Made of high-alloy tool steel
- Compatible with chisel hammer with 12 mm holder
- HSS: extra hard, wear-resistant

Type	Art. no.	Dimensions (mm)	Version
ML12-S 190x20 HSS	B323004	190x20	Pointed chisel
ML12-S 270x20 HSS	B323005	270x20	Pointed chisel
ML12-F 190x20 HSS	B323001	190x20	Flat chisel
ML12-F 270x20 HSS	B323002	270x20	Flat chisel
ML12-BG 255x50 HSS	B323010	255x50	Boasting chisel
ML12-BG 265x95 HSS	B323011	265x95	Boasting chisel

Accessories

Type	Art. no.
Retaining cap HK-K-SMH 19	B323018
Retaining cap HK-K-SMH 55	B323019