

# STRIKING TOOLS

148-157






## Hammers

## R9210XXXX

### ENGINEERS' HAMMER

- > Drop-forged hammer head, black paint-finished, of heat-treated steel
- > Striking surfaces inductively case-hardened for tough long-term work
- > Acc. to DIN 1041
- > DIN, manufacturer and weight marked for permanence
- > Safety bevel precision-ground to 45° at striking face and pein
- > Contoured ash handle
- > Paint-finished handle end improves the surface feel
- > 360° clamping force of the tapered collar fixes the hammer head






Code	No.	g 	l mm 	kg 
3300710	R92100004	100	260	0.170
3300711	R92100008	200	280	0.264
3300712	R92100012	300	300	0.432
3300713	R92100016	400	300	0.565
3300714	R92100020	500	320	0.622
3300715	R92100032	800	350	0.950
3300716	R92100040	1000	360	1.164
3300717	R92100055	1500	380	1.720
3300718	R92100065	2000	400	2.200

## R9212XXXX

### ENGINEERS' HAMMER

- > Drop-forged hammer head, black paint-finished, of heat-treated steel
- > Striking surfaces inductively case-hardened for tough long-term work
- > Acc. to DIN 1041
- > DIN, manufacturer and weight marked for permanence
- > Practically unbreakable fibre glass handle



Code	No.	g 	l mm 	kg 
3300720	R92120012	300	300	0.480
3300722	R92120020	500	320	0.730
3300723	R92120032	800	350	1.100

## R9220XXXX CLUB HAMMER

- › Drop-forged hammer head, black paint-finished, of heat-treated steel
- › Striking surfaces inductively case-hardened for tough long-term work
- › Acc. to DIN 6475
- › DIN, manufacturer and weight marked for permanence
- › Safety bevel precision-ground to 45° at striking face
- › Contoured ash handle
- › Paint-finished handle end improves the surface feel
- › 360° clamping force of the tapered collar fixes the hammer head



Code	No.	g	↳ mm	↕ kg
3300725	R92200040	1000	260	1.164
3300726	R92200050	1250	260	1.350
3300727	R92200055	1500	280	1.690
3300728	R92200065	2000	300	2.110
3300729	R92200083	5000	810	5.500

## R9230 0083 SLEDGE HAMMER

- › Drop-forged hammer head, black paint-finished, of heat-treated steel
- › Striking surfaces inductively case-hardened for tough long-term work
- › Acc. to DIN 1042
- › DIN, manufacturer and weight marked for permanence
- › Safety bevel precision-ground to 45° at striking face
- › Ash handle
- › 360° clamping force of the tapered collar fixes the hammer head



Code	No.	g	↳ mm	↕ kg
3300737	R92300083	5000	800	5.894

## R9250XXXX RUBBER HAMMER

- › Hammer head of hard rubber
- › Acc. to DIN 5128-90
- › With two flat striking surfaces
- › Straight ash handle
- › Paint-finished handle end improves the surface feel



Code	No.	∅ mm	↳ mm	↕ kg
3300738	R92500048	48	315	0.370
3300739	R92500058	58	315	0.520

## R9250XXXX

### RUBBER HAMMER

- > Hammer head of hard rubber
- > 1 crowned face and a striking face
- > Straight ash handle



Code	No.	Ø mm	l- mm -l	kg
3300740	R92500163	63	330	0.580
3300741	R92500179	79	360	0.920

## R9260 0030

### NYLON HAMMER

- > Exchangeable heads made from impact-resistant nylon
- > Straight ash handle



Code	No.	Description	Ø mm	l- mm -l	kg
3300744	R92600030	Nylon hammer head D.30mm L.280mm ash	30	280	0.300
3300746	R92950030	Spare head D.30mm nylon f.recoilless hammer	30		0.036

## R9216XXXX

### MACHINISTS' HAMMER

- > Drop-forged hammer head of heat-treated steel
- > Precision-like ground striking face and ball
- > Contoured hickory handle
- > 360° clamping force of the tapered collar fixes the hammer head



Code	No.	lbs	g	l- mm -l	kg
3300766	R92160002	1/4	113	255	0.176
3300767	R92160003	1/2	227	290	0.340
3300768	R92160004	3/4	340	310	0.470
3300769	R92160005	1	453	330	0.940
3300770	R92160008	1.1/2	680	350	0.920
3300771	R92160010	2	907	390	1.060

## R92420023

### CLAW HAMMER, AMERICAN PATTERN

- > Forged type from special steel
- > Pein with nail extractor
- > Striking face and pein polished
- > Rounded edges
- > Practically unbreakable fibreglass handle with plastic grip



Code	No.	Ø mm	g	oz	lbs	l mm	kg
3300782	R92420023	27	570	20	1.1/4	340	0.800

## R92430023

### CLAW HAMMER, AMERICAN PATTERN

- > Forged type from special steel
- > Pein with nail extractor
- > Striking face and pein polished
- > Rounded edges
- > Tubular steel handle with plastic grip



Code	No.	Ø mm	g	oz	lbs	l mm	kg
3300783	R92430023	27	570	20	1.1/4	320	0.830

## R92402024

### CARPENTER'S HAMMER

- > Forged type, black paint-finished, from special steel
- > Rounded edges
- > Pein with magnetic nail groove
- > Tubular steel handle with plastic grip
- > Secured head



Code	No.	g	oz	lbs	l mm	kg
3300784	R92402024	600	21	1.1/4	330	0.880

## Chisels / Punches

**R91990000**  
PROTECTIVE HAND GUARD

For chisel

- > Impact-resistant plastic
- > Avoids injuries of the hand
- > No rolling away (rectangular shape)
- > Oil-proof



Code	No.	oval	octagonal	↳ mm ↲	⚖️
3300827	R91990000	20x12 - 26x13 mm	16 - 20 mm	120	0.134

**R9114XXXX**  
FLAT CHISEL

flat oval

- > Acc. to DIN 6453
- > Cutting edge and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	mm ↲	Shaft thickness	↳ mm ↲	⚖️
3300785	R91140016	15	9	125	0.100
3300786	R91140021	18	11	150	0.180
3300787	R91140026	21	12	175	0.280
3300788	R91140031	24	13	200	0.400
3300789	R91140041	25	13	250	0.500
3300790	R91140051	26	13	300	0.600

**R9125XXXX**  
BRICKLAYER'S CHISEL

octagonal

- > Acc. to DIN 7254, Form B
- > Cutting edge and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	mm ↲	octagonal	↳ mm ↲	⚖️
3300791	R91250041	23	16	250	0.400
3300792	R91250051	23	16	300	0.470
3300793	R91250056	26	18	350	0.700
3300794	R91250061	26	18	400	0.791

## R9129XXX BRICKLAYER'S CHISEL



flat oval

- > Acc. to DIN 7254, Form A
- > Cutting edge and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	mm	octagonal	l mm	
3300795	R91290041	26	12	250	0.400
3300796	R91290051	29	13	300	0.600
3300797	R91290056	29	13	350	0.702

## R9149 0016 CROSS-CUT CHISEL



flat oval

- > Acc. to DIN 6451
- > Cutting edge, sides and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	mm	Shaft thickness	l mm	
3300799	R91490016	5	9	125	0.100
3300800	R91490021	6	11	150	0.170

## R91370039 SPLITTING CHISEL



flat

- > Cutting edge and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	mm	Shaft thickness	l mm	
3300802	R91370039	26	4	240	0.260


## R9140XXXX

### POINT CHISEL

octagonal

- > Acc. to DIN 7256
- > Cutting edge and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	octagonal	l [mm]	
3300803	R91400041	16	250	0.380
3300804	R91400051	16	300	0.460
3300805	R91400056	18	350	0.700
3300806	R91400061	18	400	0.805



## R91310041

### ELECTRICIANS' CHISEL

square

- > For mortising slots, working on masonry, cutting wood and plasterboard
- > Cutting edge and head ground
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	mm 	square	l [mm]	
3300807	R91310041	8	6	250	0.064


## R9020XXXX

### PIN PUNCH

octagonal

- > Acc. to DIN 6450
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	Tip diameter	Shaft diameter	l [mm]	
3300808	R90200221	2	10	150	0.065
3300809	R90200321	3	10	150	0.065
3300810	R90200421	4	10	150	0.065
3300811	R90200521	5	10	150	0.065
3300812	R90200621	6	10	150	0.075
3300813	R90200721	7	12	150	0.105
3300814	R90200821	8	12	150	0.110
3300815	R90201021	10	12	150	0.125



## R9010XXXX DRIFT PUNCH



octagonal

- > Acc. to DIN 6458
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



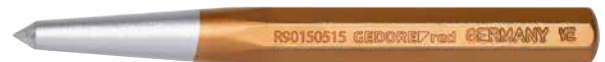
Code	No.	Tip diameter	Shaft diameter	↳ mm ↳	
3300816	R90100115	1	10	120	0.060
3300817	R90100215	2	10	120	0.060
3300818	R90100315	3	10	120	0.060
3300819	R90100415	4	12	120	0.090
3300820	R90100515	5	12	120	0.090

## R9015XXXX CENTRE PUNCH



octagonal

- > Acc. to DIN 7250
- > Striking end tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel



Code	No.	Ø	Shaft diameter	↳ mm ↳	
3300821	R90150415	4	10	120	0.080
3300822	R90150515	5	12	120	0.095

## R91901004 PROTECTING CHISEL SET

4 pieces

- > For completing decorative and window rails in a paint-saving manner
- > For the removal of adhesive weights on aluminium rims
- > Flexible chisel blades
- > Striking cap for light strikes
- > Ergonomic handle
- > Made of special plastic



Code	No.	Blade width	↳ mm ↳	pieces	
3301570	R91901004	3/4" 19 mm 7/8" 22 mm 1" 26 mm 1.1/2" 38 mm	275	4	0.525

Sets

## R9020XXX PIN PUNCH SET

6 pieces

- > Acc. to DIN 6450
- > Striking ends tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel
- > In metal case with lid



R90200106



R90200006



Code	No.	Contents	pieces	kg
3300823	R90200006	Ø 3 4 5 6 7 8 mm	6	0.800
3300824	R90200106	Ø 3 4 5 6 8 10 mm	6	0.820

## R9010 0006 DRIFT PUNCH SET

6 pieces

- > Acc. to DIN 6458 and DIN 7250
- > Striking ends tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel
- > In metal case with lid



Code	No.	Contents	pieces	kg
3300825	R90100006	Drift punches Ø 1 2 3 5 10 mm Centre punch Ø 4 mm	6	0.720

## R9000 0006 STRIKING TOOL SET

6 pieces

- > Striking ends tempered
- > Shaft copper, tip paint-coated in silver
- > Made from chrome-vanadium steel
- > In metal case with lid



Code	No.	Contents	pieces	kg
3300826	R90000006	Flat cold chisel, length 125 mm 150 mm Cross-cut chisel, length 125 mm Drift punch Ø 3 mm Centre punch Ø 4 mm Pin punch Ø 4 mm	6	0.820