

HAMMERS AND STRIKING TOOLS

Strike by strike: hammers and striking tools from GEDORE withstand the toughest stress and force.

From the head to the handle, when it comes to hammers, it's safety that counts above all. GEDORE manufactures its own engineers' hammer, sledge hammers, bricklayer's hammers and more. Attention is paid to the correct tempering of the hammer head, a clean edge break on the face and pein, and the secure connection between head and handle.

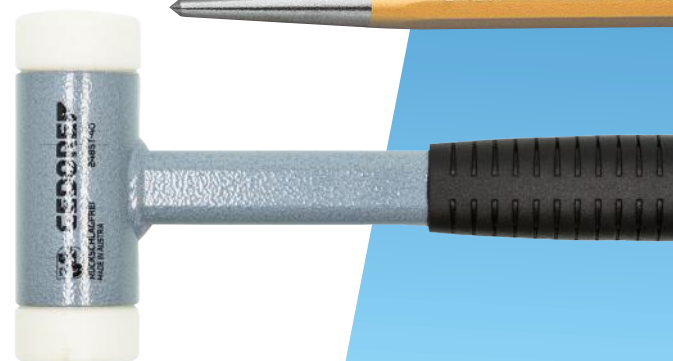
The head and handle connection has been perfected by the ROTBAND-PLUS system developed by GEDORE. Seamless quality right down to the wood used.

GEDORE also makes no compromises when it comes to pin punches, drift punches and centre punches. All striking tools are hot forged, through-hardened and the impact heads are additionally inductively tempered. This is the only way to achieve the highest level of stability and work safety.



ORIGINAL ROTBAND-PLUS SYSTEM - RELIABLE UNDER EXTREME LOADS

- Ring wedge distributes clamping force evenly over 360°, wood fibres remain intact
- Safety plate keeps shaft and head firmly connected
- Protective steel sleeve absorbs impacts and provides additional safety





BALANCED
NON-SLIP

HAMMER QUALITY FROM ONE HAND

- Strictly controlled quality steel and wood

WOODEN HANDLES

- Break-proof ash handles meet the requirements of DIN norms
- Vibration-damping hickory handles withstand 3 to 4 times higher impacts



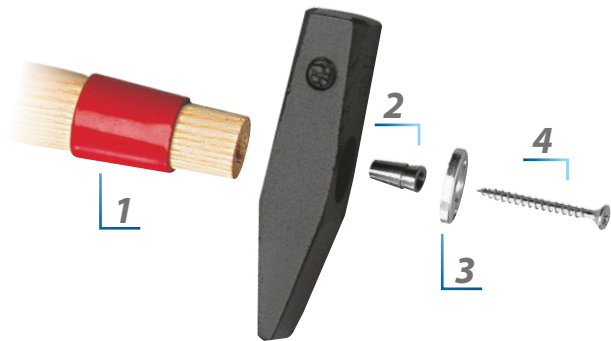
TUBULAR STEEL, FIBREGLASS AND RUBBER GRIP HANDLES

- Fibreglass handles are almost unbreakable and resistant to weather conditions, oils and greases



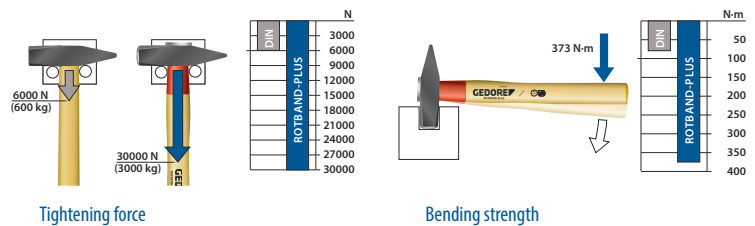
i ROTBAND-PLUS

The original - A secure connection



- 1** FIRM FIT OF THE HANDLE ON THE HEAD AND PROTECTION AGAINST MISSED HITS DUE TO STEEL SLEEVE
- 2** ROUND, CONICAL RING WEDGE FOR EVEN CONTACT PRESSURE
- 3** SAFETY PLATE STRENGTHENS THE CONNECTION BETWEEN THE SCREW AND THE RING WEDGE
- 4** WOODEN SCREW CONNECTS SECURING PLATE AND HANDLE FRICTIONALLY

- System developed by GEDORE - the original for increased safety and longer service life
- More than five times the tightening force with ROTBAND-PLUS
- Increased bending strength compared to conventional DIN hammers
- Absolutely firm connection between head and handle even after 1,000 failures
- Standardised ROTBAND-PLUS replacement shafts for optimising DIN hammers



600 E + 600 H

Engineer's hammer
ROTBAND-PLUS -
The Original



- > Forged hammer head DIN 1041
- > With contoured ash (No. E 600 E) or hickory (No. E 600 H) handle DIN 5111, additionally shaped with a long hardened handle protective steel sleeve
- > ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	↳ mm	⚖️
8581610	600 E-100	100	260	0,188
8581880	600 E-200	200	280	0,325
8581960	600 E-300	300	305	0,502
8582180	600 E-400	400	305	0,605
8582260	600 E-500	500	320	0,727
8582340	600 E-600	600	330	0,841
8582420	600 E-800	800	350	1,135
8582500	600 E-1000	1000	360	1,326
8582690	600 E-1500	1500	380	1,908
8582770	600 E-2000	2000	400	2,491
8582850	600 H-100	100	260	0,188
8582930	600 H-200	200	280	0,325
8583070	600 H-300	300	305	0,502
8583150	600 H-400	400	305	0,605
8583230	600 H-500	500	320	0,727
8583310	600 H-600	600	330	0,840
8583580	600 H-800	800	350	1,135
8583660	600 H-1000	1000	360	1,326
8583740	600 H-1500	1500	380	1,908
8583820	600 H-2000	2000	400	2,491

600 IH

Engineer's hammer
ROT BAND-PLUS -
The Original



- > The edges of the flat side of the head are induction hardened
- > Forged hammer head DIN 1041
- > With contoured hickory handle DIN 5111, additionally shaped with a long hardened handle protective steel sleeve
- > ROT BAND-PLUS handle attachment, high safety, long life

Code	No.	g	l mm	kg
8584040	600 IH-300	300	300	0,502
8584120	600 IH-400	400	310	0,605
8584200	600 IH-500	500	320	0,727
8587300	600 IH-800	800	350	1,135
8587490	600 IH-1000	1000	360	1,326
8587570	600 IH-1500	1500	380	1,908
8588970	600 IH-2000	2000	400	2,491

E 600 E + E 600 H

Spare handle
ROT BAND-PLUS for
Engineer's hammers



- > Double curved ash (No. E 600 E) or hickory handle (No. E 600 H) DIN 5111
- > With hardened handle protective steel sleeve, tapered collar, fixing plate and wood screw

Code	No.	for g	l mm	kg
8589000	E 600 E-100	100	260	0,076
8589190	E 600 E-200	200	280	0,099
8589270	E 600 E-300	300	300	0,150
8589350	E 600 E-400	400	310	0,179
8589430	E 600 E-500	500	320	0,185
8589510	E 600 E-600	600	330	0,214
8589780	E 600 E-800	800	350	0,210
8589860	E 600 E-1000	1000	360	0,288
8589940	E 600 E-1500	1500	380	0,350
8593700	E 600 E-2000	2000	400	0,377
8593890	E 600 H-100	100	260	0,081
8595080	E 600 H-200	200	280	0,120
8595160	E 600 H-300	300	300	0,134
8595240	E 600 H-400	400	310	0,180
8596480	E 600 H-500	500	320	0,198
8596560	E 600 H-600	600	330	0,234
8596640	E 600 H-800	800	350	0,296
8597880	E 600 H-1000	1000	360	0,315
8597960	E 600 H-1500	1500	380	0,373
8599070	E 600 H-2000	2000	400	0,442

E 5

Spare tapered collar



- > For safe fastening of the wooden handles

Code	No.	Ø	kg
8593970	E 5-100	7	0,001
8594000	E 5-200	8	0,003
8594190	E 5-300	10	0,004
8594270	E 5-400	11	0,005
8594350	E 5-500	12	0,007
8594860	E 5-600	13	0,008
8594430	E 5-800	14	0,009
8594940	E 5-1000	14	0,009
8594510	E 5-1500	15	0,013
8594780	E 5-2000	16	0,014

4 E
Engineers' hammer



- > Forged hammer head DIN 1041
- > Ash handle DIN 5111

Code	No.	g	↳ mm	⚖
8586090	4 E-50	50	250	0,089
8586170	4 E-100	100	260	0,158
8586250	4 E-200	200	280	0,275
8586330	4 E-300	300	300	0,440
8586410	4 E-400	400	310	0,530
8586680	4 E-500	500	320	0,625
8586760	4 E-600	600	330	0,750
8586840	4 E-800	800	350	0,930
8586920	4 E-1000	1000	360	1,180
8587060	4 E-1500	1500	380	1,760
8587140	4 E-2000	2000	400	2,320

E 4 E
Spare handle



- > Ash handle DIN 5111

Code	No.	for g	↳ mm	⚖
8587650	E-4 E-50	50	250	0,033
8587730	E-4 E-100	100	260	0,045
8587810	E-4 E-200	200	280	0,085
8588110	E-4 E-400	400	310	0,100
8588380	E-4 E-500	500	320	0,160
8588460	E-4 E-600	600	330	0,140
8588540	E-4 E-800	800	350	0,165
8588620	E-4 E-1000	1000	360	0,183
8588700	E-4 E-1500	1500	380	0,196
8588890	E-4 E-2000	2000	400	0,261

8601
Engineer's ball
pein hammer



- > With hickory handle
- > In heat-treated steel as per EN 10083
- > Enamelled, face and ball ground

Code	No.	lbs	⚖
6764030	8601 1/4	1/4 lbs	0,172
6764110	8601 1/2	1/2 lbs	0,307
6764380	8601 3/4	3/4 lbs	0,475
6764460	8601 1	1 lbs	0,565
6764540	8601 1.1/4	1.1/4 lbs	0,772
6764620	8601 1.1/2	1.1/2 lbs	0,800
1429108	8601 1.3/4	1.3/4 lbs	1,040
6764700	8601 2	2 lbs	1,073

E-8601
Spare handle hickory



Code	No.	↳ mm	⚖
1431056	E-8601 1/4	270	0,100
1431102	E-8601 1/2	290	0,225
1431110	E-8601 3/4	310	0,340
1431129	E-8601 1	325	0,450
1431137	E-8601 1.1/8	350	0,500
1431145	E-8601 1.1/4	350	0,600
1431153	E-8601 1.1/2	365	0,700
1431161	E-8601 1.3/4	400	0,800
1431188	E-8601 2	380	0,900

65 E
Joiners' hammer
French pattern



- > Doubly contoured ash handle DIN 5111

Code	No.	mm	↳ mm	Spare handle	⚖
8684340	65 E-20	20	280	E-4 E-200	0,24
8684420	65 E-22	22	300	E-4 E-300	0,35
8684500	65 E-25	25	310	E-4 E-400	0,45
8684690	65 E-28	28	320	E-4 E-500	0,59

E 620 E + 620 H

Club hammer
ROT BAND-PLUS



- > Forged club hammer head DIN 6475
- > Contoured ash (No. E 620 E) or hickory handle (No. E 620 H) DIN 5135, supplementary with long hardened handle protective steel sleeve
- > ROT BAND-PLUS handle attachment, high safety, long life

Code	No.	g	mm	kg
8886990	620 E-1000	1000	260	1,288
8887020	620 E-1250	1250	260	1,483
8887100	620 E-1500	1500	280	1,820
8887290	620 E-2000	2000	300	2,291
8887370	620 H-1000	1000	260	1,317
8887450	620 H-1250	1250	260	1,493
8887530	620 H-1500	1500	280	1,820
8887610	620 H-2000	2000	300	2,240

E 620 E + E 620 H

Spare handle
ROT BAND-PLUS



- > Contoured ash (No. E 620 E) or hickory handle (No. E 620 H) DIN 5135
- > With hardened handle protective steel sleeve, fixing plate, tapered collar and wood screw
- > For all club hammers according to DIN 6475

Code	No.	for g	mm	kg
8678100	E-620 E-1000	1000	260	0,24
8749650	E-620 E-1250	1250	260	0,23
8676670	E-620 E-1500	1500	280	0,28
8676750	E-620 E-2000	2000	300	0,31
8677210	E-620 H-1000	1000	260	0,27
8749730	E-620 H-1250	1250	260	0,26
8677480	E-620 H-1500	1500	280	0,28
8677560	E-620 H-2000	2000	300	0,35

20 H

Club hammer



- > Forged club hammer head DIN 6475
- > With hickory handle DIN 5135 up to 2000 g
- > From 3 kg with ash (No. E 9 E) or hickory handle (No. E 9 H) according to DIN 5112

Code	No.	g	mm	kg
8635210	20 H-1000	1000	260	1,220
8635480	20 H-1250	1250	260	1,406
8635560	20 H-1500	1500	280	1,740
8635640	20 H-2000	2000	300	2,275

E 20 H

Spare handle for club hammers



- > Acc. to DIN 5135
- > Ash or hickory handle

Code	No.	Spare handle for	mm	kg
8636880	E-20 H-1000	20-1000, 20-1250	260	0,163
8637180	E-20 H-1500	20-1500	280	0,136
8637260	E-20 H-2000	20-2000	300	0,210

20 F

Club hammer



- > Forged club hammer head DIN 6475
- > Fiberglass handle with plastic grip and head protection

Code	No.	g	mm	kg
8815620	20 F-1000	1000	260	1,270
8815700	20 F-1250	1250	260	1,480
8815890	20 F-1500	1500	280	1,775
8815970	20 F-2000	2000	300	2,280
8816000	20 F-3	3000	600	3,720
8866530	20 F-4	4000	700	4,750
8866610	20 F-5	5000	800	6,430
8866880	20 F-6	6000	800	7,098
8866960	20 F-8	8000	900	9,100

Hammers and striking tools

20 ST Club hammer



- > Forged club hammer head
- > With steel tube handle and plastic grip
- > Extremely strong and robust

Code	No.	g	↳ mm	
8640800	20 ST-1000	1000	260	1,4

609 H Sledge hammer ROTBAND-PLUS - The Original



- > Forged hammer head DIN 1042
- > Hickory handle DIN 5112, with additional long and hardened steel sleeve
- > ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	↳ mm	
8673220	609 H-3	3000	600	3,755
8673300	609 H-3-90	3000	900	3,880
8673490	609 H-4	4000	700	4,940
8673570	609 H-4-90	4000	900	5,270
8673650	609 H-5	5000	800	6,035
8673730	609 H-5-90	5000	900	6,220
8673810	609 H-6	6000	800	7,045
8674030	609 H-6-90	6000	900	7,200
8674110	609 H-8	8000	900	9,185

E 609 H Spare handle ROTBAND-PLUS



- > Hickory handle DIN 5112
- > Steel sleeve, fixing plate, tapered collar and wood screw
- > For all hammer heads according to DIN 1042

Code	No.	↳ mm	
8681750	E-609 H-3	600	0,77
8681910	E-609 H-4	700	0,84
8683530	E-609 H-5	800	1,12
8683610	E-609 H-8	900	1,39
8740350	E-609 H-6	800	0,90
8740510	E-609 H-3-90	900	0,99
8747950	E-609 H-6-90	900	1,10

9 E Sledge hammer



- > Forged hammer head DIN 1042
- > With ash handle DIN 5135

Code	No.	g	↳ mm	
8612000	9 E-3	10000	600	3,330
8612270	9 E-5	5000	800	5,535

E 9 E + E 9 H Spare handle



- > Ash (No. E 9 E) or hickory handle (No. E 9 H)
- > Acc. to DIN 5112
- > Version -90 = 90 cm handle
- > With oval fixing hole

Code	No.	Spare handle for	↳ mm	
8613080	E 9 E-3	9-3, 10-3, 17-3, 20-3	600	0,40
8613240	E 9 E-5	9-5, 9-6, 10-5, 10-6, 17-5, 17-6, 20-5, 20-6	800	0,73

9 F Sledge hammer



- > Forged hammer head DIN 1042
- > Fiberglass handle with plastic grip and head protection

Code	No.	g	↳ mm	
8614130	9 F-3	3000	600	3,665
8614210	9 F-4	4000	700	4,930
8614480	9 F-5	5000	800	6,370
8614560	9 F-6	6000	800	7,165
8614640	9 F-8	8000	900	9,280

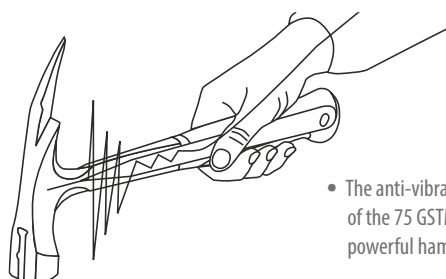
94 ST Bricklayer's hammer Berlin pattern



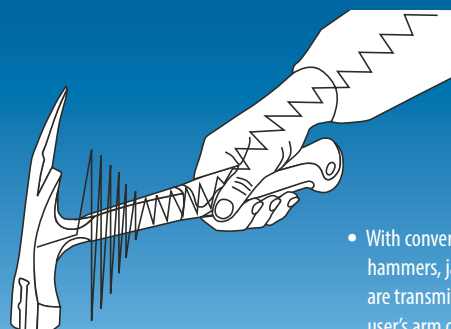
- > With steel tube handle and plastic grip
- > Extremely strong and robust

Code	No.	g	↳ mm	
8697240	94 ST	600	270	0,891

i ANTI-VIBRATION SYSTEM



- The anti-vibration system of the 75 GSTM allows safe, powerful hammer blows



- With conventional all-steel hammers, jarring vibrations are transmitted through to the user's arm on every impact

75 GSTM Carpenter's hammer



- > Head and handle forged in one piece, virtually unbreakable
- > Ergonomic 2-component handle
- > With magnetic nail holder

Code	No.	↳ mm	⚖
1576143	75 GSTM	330	0,873

75 ST Carpenter's hammer



- > With steel tube handle and plastic grip
- > Extremely strong and robust

Code	No.	Version	g	↳ mm	Handle length	⚖
8688920	75 ST	without magnet	600	320	300	0,760
8689220	75 STM	with magnet	600	322	300	0,835

75 STKM Carpenter's hammer with magnet



- > With steel tube handle, plastic grip and secured head
- > Extremely strong and robust

Code	No.	Version	g	↳ mm	Handle length	⚖
8813090	75 STKM	with magnet	600	320	300	0,847

E-251 H Spare handle hickory 300 mm



Code	No.	↳ mm	⚖
3126781	E-251 H	300	0,09

677 H Scaling hammer ROT BAND-PLUS - The Original



- > Forged hammer head
- > ROT BAND-PLUS handle attachment, high safety, long life

Code	No.	g	↳ mm	⚖
8671950	677 H	300	300	0,44
1822357	E-677 H-300		300	0,15

Hammers and striking tools

77 E Scaling hammer



- > With ash handle
DIN 5111
- > Spare handle No. E 4 E

Code	No.	g	↳ mm	kg
8588030	E-4 E-300		300	0,099
8690900	77 E-300	330	300	0,390

77 ST Scaling hammer

- > Acc. to DIN 5133
- > With steel tube handle



Code	No.	g	↳ mm	kg
8691390	77 ST-400	400		0,505

41 E Scaling hammer

- > With ash handle
DIN 5111



Code	No.	g	↳ mm	kg
8665390	41 E-500	500	320	0,655

248 H Recoilless hammer



- > With hickory handle
- > Splinter-proof, shatter-proof and wear-resistant polyamide heads, 75 Shore D, tested to -20° C

Code	No.	∅ mm	↳ mm	kg
8728220	248 H-25	25	305	0,300
8868230	248 H-30	30	330	0,470
8868310	248 H-35	35	335	0,590
8868580	248 H-40	40	360	0,730
8868660	248 H-45	45	365	0,870
8868740	248 H-50	50	370	1,020
8868820	248 H-60	60	370	1,650
8728300	248 H-70	70	370	2,260
8728490	248 H-80	80	880	4,270
8728570	248 H-100	100	1.050	6,935

E 248 H Spare handle hickory



Code	No.	↳ mm	kg
8739690	E 248 H-25	280	0,062
8739770	E 248 H-30-35	300	0,120
8739850	E 248 H-40-45	320	0,140
8739930	E 248 H-50	320	0,180
8740000	E 248 H-60-70	310	0,210
8740190	E 248 H-80	800	0,680
8740270	E 248 H-100	900	1,100

i RECOILLESS HAMMERS

YOUR ADVANTAGE

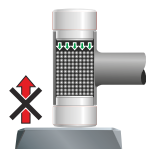
- Due to the special filling insert in the hammer head a considerably higher impact is made compared to standard engineers' and recoilless hammers
- Universal use for service and assembly work, with all the advantages of a recoilless hammer with higher impact
- "Dead blows" with no recoil reduce stress on muscles, nerves and wrists
- Lower cost due to universal use as an engineer's and recoilless hammer
- Recoilless hammers protect sensitive surfaces
- Each blow is more effective than standard safety hammers
- Available with hickory, tubular steel or fibreglass handles
- Exchangeable inserts, resistant to breakage or wear, made of modified polyamide

FUNCTION

- The hollow hammer head is filled with steel shot. Small steel balls with a high carbon content.
- Workpiece "adhesion" and a "fully-felt" strike come from the practically 100% pulse transfer onto the workpiece.
- The impact (colloquial term for pulse) results principally from the kinetic energy of the fine-grained steel shot.
- The hammer head mass is slight compared to steel shot.
- That is why the counter pulse triggered by the hammer head is not felt.
- Bouncing blows are avoided.
- Goes easy on one's joints and tendons.



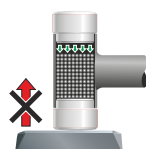
248 F
Recoilless hammer



- > Nearly unbreakable fibreglass handle with plastic grip and secured head
- > Splinter-proof, shatter-proof and wear-resistant polyamide heads, 75 Shore D, tested to -20° C

Code	No.	Ø mm	l mm	kg
8724310	248 F-25	25	290	0,40
8867690	248 F-30	30	305	0,55
8867770	248 F-35	35	310	0,73
8867850	248 F-40	40	315	0,78
8867930	248 F-45	45	320	0,94
8868070	248 F-50	50	325	1,12
8868150	248 F-60	60	335	1,68

248 ST
Recoilless hammer



- > With very robust and durable steel tube handle
- > Splinter-proof, shatter-proof and wear-resistant polyamide heads, 75 Shore D, tested to -20° C

Code	No.	Ø mm	l mm	kg
8724070	248 ST-25	25	270	0,440
8828950	248 ST-30	30	290	0,600
8829090	248 ST-35	35	295	0,700
8829170	248 ST-40	40	300	0,800
8829410	248 ST-45	45	305	0,950
8829250	248 ST-50	50	310	1,005
8829330	248 ST-60	60	335	1,800
8724150	248 ST-70	70	335	2,430

E 248

Polyamide spare head
(Piece)

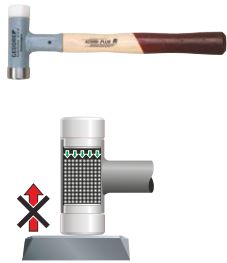


- › Made of shatterproof, break and wear resistant polyamide, 75 Shore D, tested to -20° C

Code	No.	∅ mm		
8747790	E 248-20	20		0,010
8747870	E 248-25	25		0,010
8830260	E 248-30	30		0,015
8830340	E 248-35	35		0,021
8830420	E 248-40	40		0,031
8829920	E 248-45	45		0,040
8830500	E 248-50	50		0,052
8830690	E 248-60	60		0,090
8748410	E 248-70	70		0,130
8748680	E 248-80	80		0,190
8748760	E 248-100	100		0,350

247 H

Combination hammer
KOMBI-PLUS R



- › Reduced expense due to versatile use as an engineer's and recoilless hammer
- › With all advantages of a recoilless hammer with higher impact
- › Less energy necessary, easier working
- › With exchangeable splinter-proof, shatter-proof and wear-resistant polyamide head (No. E 247), 75 Shore D, tested to -20° C

Code	No.	∅ mm	↳ mm	
1603299	247 H-30	30	305	0,46
1603396	247 H-35	35	310	0,69
1687883	247 H-40	40	330	0,84

E 247 H

Spare handle Hickory
KOMBI-PLUS R



- › Ergonomically shaped handle made from high-quality hickory
- › Extremely bend resistant and fail safe

Code	No.	↳ mm	
1605313	E 247 H-30	270	0,130
1630709	E 247 H-35	270	0,120
1688014	E 247 H-40	290	0,126

E 247

Spare head Polyamid
(Piece) KOMBI-PLUS R



- › Made of shatterproof, break and wear resistant polyamide, 75 Shore D, tested to -20° C

Code	No.	∅ mm	
1605305	E 247-30	30	0,021
1605380	E 247-35	35	0,034
1688022	E 247-40	40	0,035

224 E

Plastic hammer



- › Interchangeable heads of impact-resistant cellulose acetate
- › With ash handle
- › 65 Shore D

Code	No.	∅ mm	↳ mm	Spare handle	
8821270	224 E-22	22	250	E 224 E-22	0,157
8821350	224 E-27	27	270	E 224 E-27	0,242
8821430	224 E-32	32	280	E 224 E-32	0,320
8821510	224 E-35	35	290	E 224 E-35	0,445
8821780	224 E-40	40	320	E 224 E-40	0,600
8821860	224 E-50	50	340	E 224 E-50	0,913
8821940	224 E-60	60	380	E 224 E-60	1,392

E 224

Plastic spare head



- › Made of impact-resistant cellulose acetate
- › 65 Shore D

Code	No.	∅ mm		
8822590	E 224-22	22		0,005
8822670	E 224-27	27		0,015
8822750	E 224-32	32		0,025
8822830	E 224-35	35		0,030
8822910	E 224-40	40		0,040
8823050	E 224-50	50		0,070
8823130	E 224-60	60		0,110

E 224 E

Spare handle ash



Code	No.	↳ mm ▶		
8823210	E 224 E-22	250		0,060
8823480	E 224 E-27	270		0,060
8823560	E 224 E-32	280		0,080
8823640	E 224 E-35	290		0,080
8823720	E 224 E-40	320		0,100
8824290	E 224 E-50	340		0,100
8824370	E 224 E-60	380		0,115

225 E

Nylon hammer



- › Exchangeable heads made from impact-resistant nylon
- › With ash handle
- › 60 Shore D

Code	No.	∅ mm	↳ mm ▶	
8805310	225 E-22	22	250	0,16
8805580	225 E-27	27	270	0,25
8805660	225 E-32	32	280	0,35
8805740	225 E-35	35	290	0,42
8805820	225 E-40	40	320	0,58
8805900	225 E-50	50	340	0,90
8806040	225 E-60	60	380	1,34

E 225

Nylon spare head



- › Made of impact resistant nylon
- › 60 Shore D

Code	No.	∅ mm		
8814220	E 225-22	22		0,005
8814300	E 225-27	27		0,010
8814490	E 225-32	32		0,015
8814570	E 225-35	35		0,025
8814650	E 225-40	40		0,030
8814730	E 225-50	50		0,055
8814810	E 225-60	60		0,085

226 E

Rubber mallet hard



- › Acc. to DIN 5128-90, 90 Shore A
- › With 2 flat surfaces
- › With ash handle

Code	No.	∅ mm	↳ mm ▶	
8825500	226 E-0	40	80	0,210
8825690	226 E-1	55	90	0,370
8825770	226 E-2	65	115	0,630
8825850	226 E-2 A	65	115	0,578
8825930	226 E-3	75	130	0,990
8826070	226 E-4	90	140	1,150

227 E

Rubber mallet soft



- › Acc. to DIN 5128-60, 60 Shore A
- › With 2 flat surfaces
- › With ash handle

Code	No.	∅ mm	↳ mm ▶	
8826740	227 E-1	55	90	0,32
8826820	227 E-2	65	115	0,54
8827040	227 E-3	75	130	0,77
8827120	227 E-4	90	140	1,20

Hammers and striking tools

E 226 E

Spare handle ash



Code	No.	↳ mm ↳	
8826230	E-226 E-0	260	0,043
8826310	E-226 E-1	320	0,045
8826580	E-226 E-2	340	0,100
8827200	E-226 E-3	380	0,130
8827390	E-226 E-4	380	0,170

622 H

Copper hammer
ROTBAND-PLUS



- > Club shape
- > With hickory handle as per DIN 5111, additionally shaped with a long hardened handle protective steel sleeve
- > ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	↳ mm ↳	
8672410	622 H-750	750	350	1,120
8672680	622 H-1000	1000	360	1,468
8672760	622 H-1500	1500	380	1,840
8672840	622 H-2000	2000	400	2,400
1985094	622 H-5	5000	800	6,150

37 E

Cold chisel hammer



- > For separating cold forgings
- > With ash handle

Code	No.	g	↳ mm ↳	
8663850	37 E-1500	1500	600	1,81
8663930	E-37 E-1500		600	0,27

38 E

Hot chisel hammer



- > For separating warm forgings
- > With ash handle

Code	No.	g	↳ mm ↳	
8664310	38 E-1500	1500	600	1,76

56 E

Drift punch

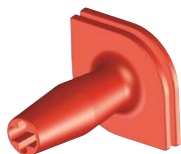


- > With ash handle
- > Induction tempered edges of the flat side of the head available on request
- > Can be supplied with rebound-dampened tubular steel handle

Code	No.	L	
8679500	56 E-10	600	1,01
8679690	56 E-15	600	1,48
8679770	56 E-20	600	1,77

108 UNI

Protective hand guard



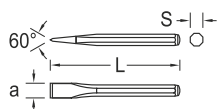
- > Made from PVC
- > Highest safety for the hand in case of misses due to an enlarged and double protection plate
- > Avoids injuries of the hand

- > No rolling away (elliptical-shaped)
- > Jarring blows do not move into the hand
- > For all chisels from 250 mm length

Code	No.	for oval chisels	for 8-sided chisel	
8658500	108 UNI	20 x 12 23 x 13 26 x 13 26 x 7	14 16 18 20	0,182

97

Flat cold chisel
octagonal

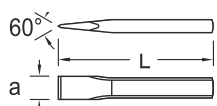


- > GEDORE vanadium steel
- > Striking heads inductively tempered

Code	No.	L	a	s	
8703820	97-125	125	12,0	10	0,069
8703900	97-150	150	16,0	12	0,130
8704120	97-200	200	22,0	18	0,380

95

Flat cold chisel
flat oval



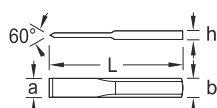
- > Acc. to DIN 6453
- > Vanadium Steel
- > Striking heads inductively tempered

*** not standardised**

Code	No.	L	a	b	h	
8698560	95-100	100	15,0	14	9	0,075
8698640	95-125	125	15,0	14	9	0,100
8698720	95-150	150	18,0	17	11	0,190
8698800	95-175	175	21,0	20	12	0,280
8698990	95-200	200	24,0	23	13	0,390
8699610*	95-225	225	24,0	23	13	0,460
8699100*	95-250	250	28,0	26	13	0,570
8699020	95-253	250	25,0	23	13	0,500
8699370*	95-300	300	30,0	26	13	0,710
8699290	95-303	300	26,0	23	13	0,604
8699450*	95-400	400	30,0	26	13	0,950
8699530*	95-500	500	30,0	26	13	1,160

104

Splitting chisel
flat

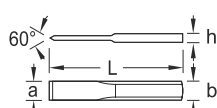


- > Vanadium Steel
- > Forged pattern
- > Striking heads inductively tempered
- > No. 104 HS with hand protection handle No. 108 UNI

Code	No.	L	a	b	h	
8723850	104	240	26,0	26	7	0,26
8723930	104 HS	240	26,0	26	7	0,40
8724230	104 P	240	26,0	26	7	0,29

2104

Splitting chisel

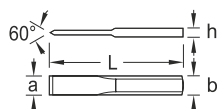


- > Chrome-vanadium steel
- > Striking heads inductively tempered

Code	No.	L	a	b	h	
8911420	2104	240	26,0	26	4	0,198

103

Brick cutting chisel
flat oval

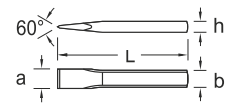


- > With broad blade to chisel joints into walls, plaster, tiles, etc.
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	a	b	h	
8723420	103-50	250	50,0	26	13	0,532
8723500	103-60	250	60,0	26	13	0,557
8723690	103-80	250	80,0	26	13	0,558

Hammers and striking tools

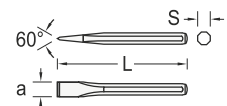
109 Bricklayer's chisel flat oval



- > Acc. to DIN 7254 Form A
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	a	b	h	
8728650	109-200	200	26,0	20	12	0,32
8728730	109-250	250	26,0	20	12	0,40
8728810	109-300	300	29,0	23	13	0,61
8729030	109-350	350	29,0	23	13	0,71

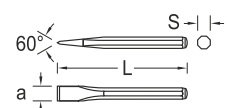
110 Bricklayer's chisel octagonal



- > Acc. to DIN 7254 Form B
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	a	s	
8731280	110-216	200	23,0	16	0,30
8731440	110-256	250	23,0	16	0,39
8731600	110-316	300	23,0	16	0,46
8731790	110-318	300	26,0	18	0,60
8731870	110-358	350	26,0	18	0,70
8731950	110-418	400	26,0	18	0,81
8732090	110-420	400	30,0	20	0,99

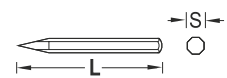
110 HS Bricklayer's chisel octagonal



- > Acc. to DIN 7254 Form B
- > With pushed-on protective handle No. 108 UNI
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	a	s	
8732680	110 HS-256	250	23,0	16	0,51
8733140	110 HS-318	300	26,0	18	0,72

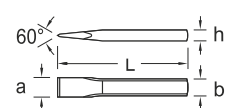
111 Point chisel octagonal



- > Acc. to DIN 7256
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	s	
8741240	111-256	250	16	0,370
8741400	111-316	300	16	0,444
8741590	111-318	300	18	0,576

112 Electricians' chisel square



- > Chrome-vanadium steel
- > Striking heads inductively tempered


Code	No.	L	a	b	
8744500	112-2006	200	6,0	6	0,054
8744690	112-2008	200	8,0	6	0,054
8744770	112-2100	200	10,0	7	0,073
8744930	112-2508	250	8,0	6	0,068
8745070	112-2510	250	10,0	7	0,091
8745150	112-2512	250	12,0	8	0,119
8745310	112-3000	300	15,0	10	0,227

112 S

Electricians' splitting chisel

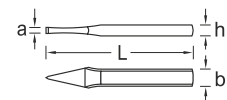


- > GEDORE vanadium steel
- > Striking heads inductively tempered


Code	No.	L	a	
8746550	112 S	200	26,8	0,228

96

Cross cut chisel flat oval

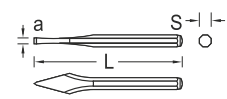


- > Acc. to DIN 6451
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	a	b	h	
8702180	96-125	125	5,0	14	9	0,098
8702260	96-150	150	6,0	17	11	0,170
8702340	96-175	175	7,0	17	11	0,210
8702420	96-200	200	8,0	20	12	0,290
8702500	96-250	250	9,0	23	13	0,460

98

Cross cut chisel octagonal

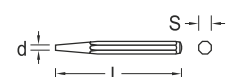


- > Vanadium steel
- > Striking heads inductively tempered


Code	No.	L	a	s	
8704630	98-125	125	5,0	10	0,066

99

Drift punch octagonal



- > Acc. to DIN 6458
- > GEDORE vanadium steel
- > Striking heads inductively tempered
- > Special sizes available on request


Code	No.	d	L	s	
8708700	99 10-1	1	120	10	0,060
8708970	99 10-2	2	120	10	0,061
8709190	99 10-3	3	120	10	0,063
8709350	99 10-4	4	120	10	0,065
8709510	99 10-5	5	120	10	0,063
8710950	99 12-3	3	120	12	0,088
8711170	99 12-4	4	120	12	0,086
8711330	99 12-5	5	120	12	0,091
8711410	99 12-6	6	120	12	0,094
8711680	99 12-7	7	120	12	0,096
8711760	99 12-8	8	120	12	0,099

100

Centre punch octagonal



- > Acc. to DIN 7250
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	d	L	s	
8721050	100-10	4	120	10	0,063
8721130	100-12	5	120	12	0,091
8721210	100-15	5	150	12	0,119
8721480	100-16	8	150	16	0,216

Hammers and striking tools

100 A

Centre punch
8-edge, with
carbide tip



> Vanadium Steel

Code	No.	L	s	d	
8721720	100 A-10	120	10	4	0,063
1568396	100 A-12	130	12	4	0,089

101

Automatic centre punch
with tip

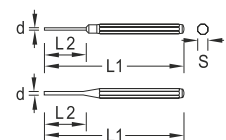


- > For one hand operation
- > Automatic impact release by spring mechanism
- > Impact power infinitely adjustable between 60 - 130 N

Code	No.	L	s	d	
3081214	E-101	46		4	0,010
8722880	101	130	14	4	0,145

119

Pin punch
octagonal



- > Acc. to DIN 6450
- > GEDORE vanadium steel
- > Striking heads inductively tempered
- > Special sizes available on request

*** not standardised**

Code	No.	d	L1	L2	s	
2004658*	119-1,5	1,5	110	30	8	0,061
8758640	119-2	2	150	30	10	0,070
8758720*	119-2,5	2,5	150	30	10	0,069
8758800	119-3	3	150	40	10	0,071
8758990*	119-3,5	3,5	150	40	10	0,072
8759020	119-4	4	150	50	10	0,061
8856220*	119-4,5	4,5	150	50	10	0,065
8759290	119-5	5	150	50	10	0,068
8759370	119-6	6	150	50	10	0,073
8759450*	119-7	7	150	50	12	0,103
8759530	119-8	8	150	50	12	0,109
8759610*	119-9	9	150	50	12	0,115
8759880	119-10	10	150	50	12	0,123
8759960	119-12	12	150	50	14	0,170
8859670	119-14	14	180	80	16	0,237
8761350	119-175	6	175	85	10	0,070

115

Pin punch set
8 pieces



- > In metal case with lid
- > With movable guide sleeve, -59 with fix guide sleeve
- > Insert made of material 115CrV3, hardness 55 - 59 HRC

Code	No.	Contents	Pieces	
8756780	115	114-09 -14 -18 -24 -28 -34 -39 -59	8	0,35

116

Pin punch set
6 pieces



- > Chrome-vanadium steel
- > Striking heads inductively tempered

Code	No.	Contents	Storage
8756760	116 A	119-3 -4 -5 -6 -7 -8	PVC Holder
8758050	116 D	119-3 -4 -5 -6 -7 -8	Metal hinged cassette
8839990	116 L	119-2 -3 -5 -175 -175-4 -175-6	

119 L

Pin punch set
6 pieces



- > Vanadium Steel
- > Striking heads inductively tempered
- > In PVC holder
- > Long pattern: 175 mm

Code	No.	Contents	Storage
8866290	119 L	119-175-4 175-5 175-6 175-7 175-8 175-10	PVC Holder

113

Drift punch set
6 pieces



- > GEDORE Vanadium steel
- > Striking heads inductively tempered

Code	No.	Contents	Storage
8753680	113	99 10-1 2 3 99 12-4 5 100-10	PVC Holder
8754060	113 D	99 10-1 2 3 99 12-4 5 100-10	Metal hinged cassette

106

Tool set
6 pieces



- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	Contents	Storage
8725200	106	97-125 150 98-125 99 12-3 100-10 119-4	PVC Holder
8725710	106 D	97-125 150 98-125 99 12-3 100-10 119-4	Metal hinged cassette

90 HS

Rivet setter
octagonal



- > Vanadium steel, zinc-plated
- > Striking heads inductively tempered

Code	No.	L	s	
8885830	90 HS-4	170	18	0,488

208

Carbide scriber
hexagon



- > Chrom-vanadium-steel 59CrV4
- > Zinc-plated

Code	No.	↳ mm >	mm	
8881680	208-150	150	6	0,04


Hammers and striking tools

125 B

Rivet extractor and rivet head maker set
6 pieces



- > GEDORE vanadium steel
- > Hardened according to DIN 7255
- > In PVC holder


Code	No.	Contents	Pieces	
8773600	125 B	126-2 3 4 127-2 3 4	6	0,47

135

Setting punch



- > Vanadium Steel
- > Special sizes available on request


Code	No.	d	L	c	s	
8782350	135-5	5	180	110	12	0,110
8782430	135-6	6	200	120	13	0,150
8782510	135-8	8	200	130	16	0,225
8782780	135-9	9	200	130	20	0,340
8782860	135-10	10	230	140	22	0,490
8782940	135-11	11	250	155	25	0,620
8783080	135-12	12	280	170	27	0,890
8783160	135-14	14	315	190	30	1,250
8783240	135-15	15	340	200	32	1,555
8783320	135-16	16	380	220	36	2,190

136-500

Taper punch
octagonal



- > Vanadium Steel

Code	No.	L	c	d	s	
8783400	136-500	500	170,0	5	20	1,05

137-600

Bending bar
octagonal



- > Vanadium Steel



Code	No.	L	c	d	s	
8783590	137-600	600	120,0	5	20	1,305

138-400

Bending tool, hex



- > Vanadium steel, galvanized

Code	No.	↳ mm ▷	mm 	d	
1396609	138-400	400	23,0	17	0,645

139-400

Prybar



- > For hand operated levering, bending and centering of components
- > Suitable for galvanized components
- > Power saving through rolling head
- > Chrome vanadium steel 31CrV3, galvanised

Code	No.	↳ mm ▷	∅	
1396595	139-400	400	14	0,48

140-380

Universal prybar



- > Made of special steel, through hardened
- > Cutting edge polished
- > With 3 nail pullers

Code	No.	↳ mm »	mm	
8894310	140-380	380	42,0	0,65

141

Prybar



- > Vanadium steel, chromated
- > Carefully hardened along the full length
- > Ergonomic PVC handle
- > Very robust and resilient

Code	No.	↳ mm »	mm	s	
1471945	141-300	300	15,0	12	0,230
1471937	141-390	390	15,0	12	0,390
1471929	141-600	600	15,0	12	0,785

S 141-3

Prybar set



- > Vanadium steel, chromated
- > Carefully hardened along the full length
- > Ergonomic PVC handle
- > Very robust and resilient

Code	No.	Contents	Pieces	
1525476	S 141-3	141-300 390 600	3	1,474

142-430

Aluminium prybar



- > Made from high quality aluminium
- > Extremely light and very robust
- > For universal use - with pry and tip

Code	No.	↳ mm »	mm	
1859188	142-430	430	26,0	0,405

120

Wrecking bar



- > Made of special steel

Code	No.	↳ mm »	hexagonal	
8769330	120-350	350	18	0,840
8769410	120-500	500	18	1,150
8769680	120-600	600	18	1,355
8769760	120-700	700	18	1,550
8769840	120-800	800	18	1,770
8769920	120-1000	1.000	18	2,175