



25

HAMMER



Innovation is our mission!



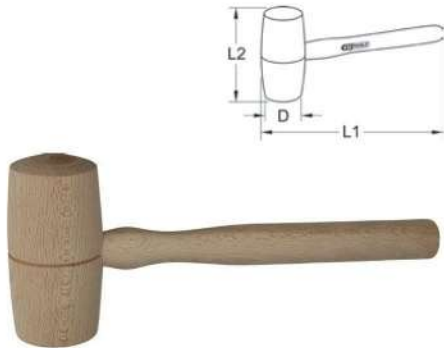
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**SOFT HEAD HAMMER**

**Wooden hammer**

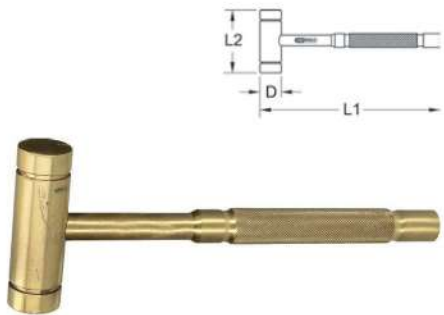
- DIN 7462
- With ash handle
- Made completely from ash



	g	D mm	L1 mm	L2 mm	kg
140.5231	100	40,0	240,0	90,0	160
140.5232	300	60,0	300,0	125,0	360
140.5233	500	80,0	360,0	145,0	560

**Brass hammer**

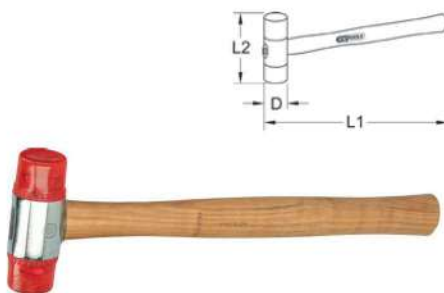
- Full brass execution
- Protective material



	g	D mm	L1 mm	L2 mm	kg
140.2061	800	26,0	230,0	83,0	800
140.2082	1400	31,0	260,0	100,0	1400

**Plastic hammer**

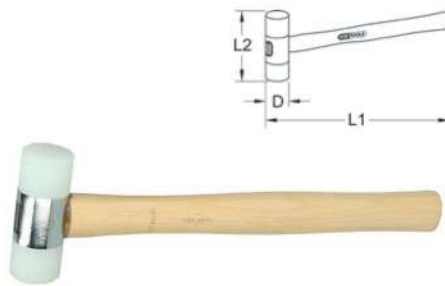
- With transparent head made from impact resistant cellulose acetate
- Impact heads are exchangeable (screw thread)
- With ash handle
- Ideal for hammering out and gentle sheet metal working



	g	D mm	L1 mm	L2 mm	Handle number	kg
140.5201	200	28,0	260,0	82,0	140.5301 140.5401	210
140.5202	340	35,0	300,0	95,0	140.5304 140.5404	350

**Nylon hammer**

- With impact heads made out of impact resistant nylon
- shatterproof, break and wear-resistant
- With ash handle
- Ideal for hammering out and gentle sheet metal working



	g	D mm	L1 mm	L2 mm	Handle number	kg
140.5211	200	28,0	260,0	82,0	140.5301 140.5401	230
140.5212	340	35,0	300,0	95,0	140.5304 140.5404	450

**Rubber hammer**

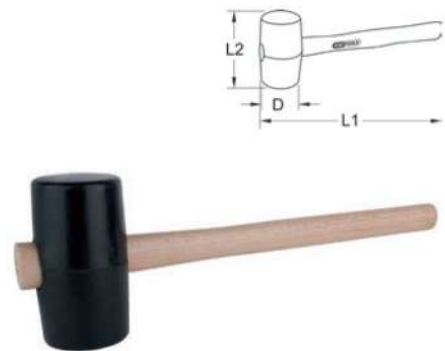
- DIN 5128
- With ash handle
- Hammer head made out of hard rubber



	g	D mm	L1 mm	L2 mm	Handle number	kg
140.5221	300	45,0	300,0	80,0	140.5304 140.5404	340
140.5222	500	58,0	310,0	95,0	140.5305 140.5405	560
140.5223	700	63,0	345,0	112,0	140.5306 140.5405	780

**Rubber hammer**

- DIN 5128
- With tapered ash inserted handle
- Hammer head made out of hard rubber



	g	D mm	L1 mm	L2 mm	kg
140.1230	425	60,0	340,0	110,0	525

**Rubber hammer**

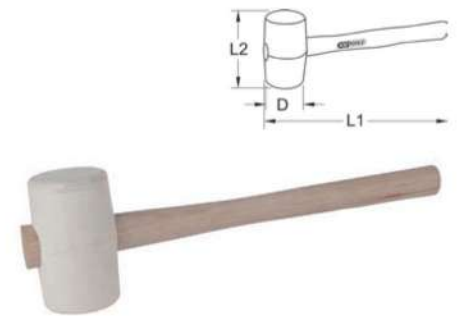
- DIN 5128
- With fiberglass handle
- Hammer head made out of hard rubber



	g	D mm	L1 mm	L2 mm	kg
140.1237	500	56,0	325,0	100,0	520

**Rubber hammer**

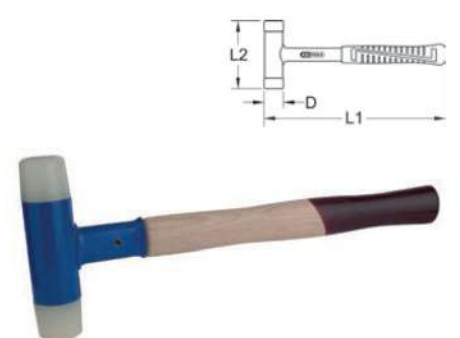
- DIN 5128
- With tapered ash inserted handle
- Hammer head made out of hard rubber
- With white rubber head



	g	D mm	L1 mm	L2 mm	kg
140.1234	270	55,0	300,0	115,0	300
140.1235	500	60,0	340,0	115,0	595
140.1236	735	65,0	380,0	130,0	855

**Recoil free soft faced hammer**

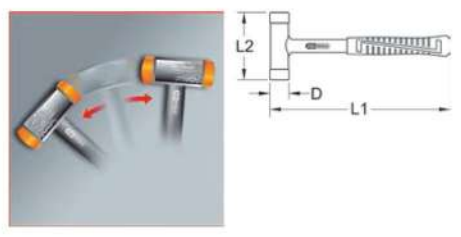
- With hickory handle
- Shock absorbing effect through steel shot in the head
- Up to 100% higher impact effect than normal Soft head hammers
- Shatterproof and wear resistant
- Polyamid heads interchangeable
- For safer working with less recoil



	g	D mm	L1 mm	L2 mm	kg
140.1215	350	32,0	330,0	120,0	480

**Recoil free soft faced hammer**

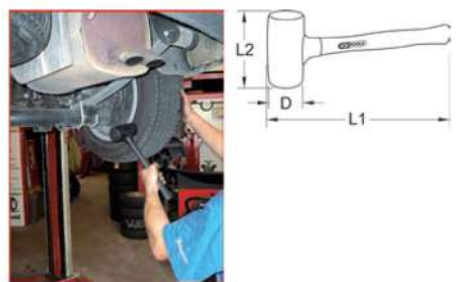
- With steel tube handle and plastic handle
- Shock absorbing effect through steel shot in the head
- Up to 100% higher impact effect than normal Soft head hammers
- Shatterproof and wear resistant
- Polyamid heads interchangeable
- For safer working with less recoil



	g	D mm	L1 mm	L2 mm	head spare	⚡
140.5270	360	25,0	270,0	105,0	140.5280	360
140.5271	480	30,0	290,0	105,0	140.5281	480
140.5272	590	35,0	295,0	110,0	140.5282	590
140.5273	850	40,0	300,0	120,0	140.5283	850
140.5274	990	45,0	305,0	120,0	140.5284	990
140.5275	1110	50,0	310,0	125,0	140.5285	1110
140.5276	1290	55,0	325,0	135,0	140.5286	1290
140.5277	1670	60,0	335,0	140,0	140.5287	1670

**Recoil free soft faced hammer**

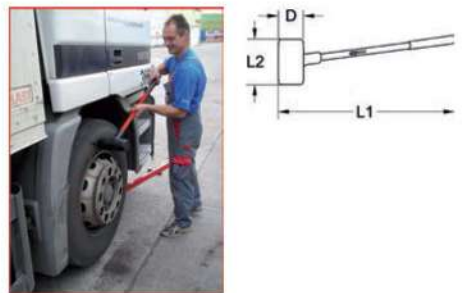
- Polyurethane fiberglass composite
- Serrated surface for secure grip
- Free of sparks due to rubber cover
- Special absorbing effect through steel shot in the hammer head
- Substantially higher blow effect than in conventional hammering
- For safer working with less recoil



	g	D mm	L1 mm	L2 mm	⚡
140.5252	400	40,0	270,0	81,0	480
140.5254	560	40,0	305,0	100,0	640
140.5255	645	42,0	325,0	100,0	725
140.5256	860	50,0	342,0	118,0	860
140.5257	1270	56,0	355,0	118,0	1350
140.5258	1720	65,0	370,0	135,0	1800

**Recoil free soft faced hammer, extra large**

- Polyurethane fiberglass composite
- Rubber handle for better grip
- Special absorbing effect through steel shot in the hammer head
- Substantially higher blow effect than in conventional hammering
- For safer working with less recoil

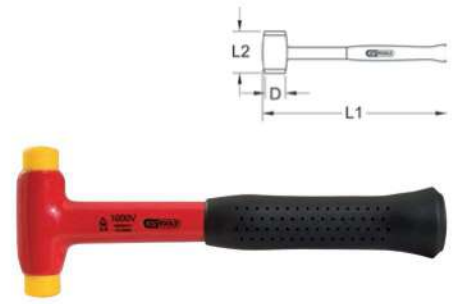


	g	D mm	L1 mm	L2 mm	⚡
140.5259	5500	105,0	890,0	180,0	5,76

**INSULATED SOFT-HEAD HAMMERS**

**Soft-face hammer with protective insulation**

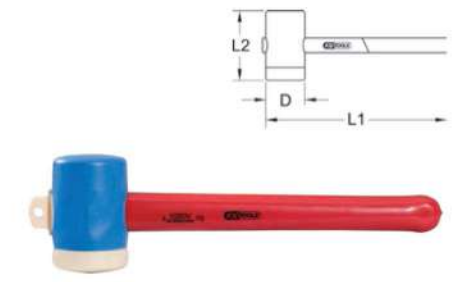
- Insulated to IEC 60900
- Shock absorbing effect through steel shot in the head
- Shatterproof and wear resistant
- Polyamid heads interchangeable
- For safer working with less recoil



	D mm	L1 mm	L2 mm	head spare	⚡	⚡
117.1126	25,0	300,0	105,0	117.1128	560	1000V
117.1127	35,0	310,0	115,0	117.1129	790	1000V

**Plastic hammer with protective insulation**

- Insulated to IEC 60900
- Made from plastic
- Without metal parts

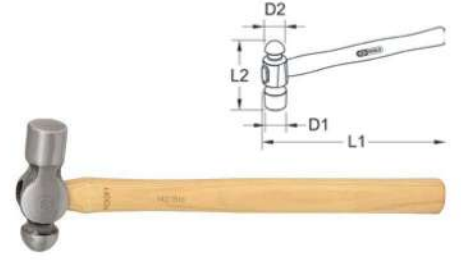


	D mm	L1 mm	L2 mm	⚡	⚡
117.1131	55,0	300,0	82,0	325	1000V

**FITTERS HAMMER**

**Pin hammer**

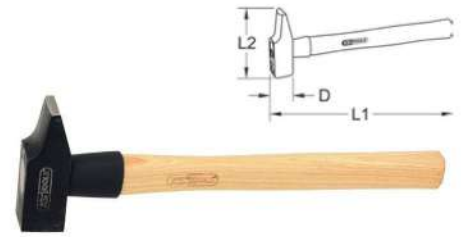
- With hickory handle
- Additional head security
- Extremely durable



	g	D1 mm	D2 mm	L1 mm	L2 mm	Handle number	⚡	⚡
142.1508	225	20,0	20,0	290,0	80,0	142.1510	140.5403	300
142.1512	340	28,0	25,0	310,0	91,0	142.1520	140.5403	420
142.1516	450	30,0	27,0	350,0	102,0	142.1530	140.5405	550
142.1524	680	38,0	32,0	365,0	116,0	142.1540	140.5405	800
142.1532	900	40,0	35,0	380,0	130,0	142.1550	140.5405	1100

**Fitters hammer, French form**

- With ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	⚡	⚡
142.1030	250	25,0	300,0	81,5	142.5301	140.5401	365
142.1032	300	28,0	282,0	87,0	142.5302	140.5402	390
142.1050	400	32,0	320,0	92,0	142.5302	140.5402	525
142.1033	500	32,0	305,0	100,0	142.5325	140.5403	560
142.1080	800	40,0	350,0	110,0	142.5303	140.5403	1055
142.1100	1000	42,0	360,0	120,0	142.5303	140.5403	1140
142.1150	1500	50,0	380,0	138,0	142.5304	140.5404	1957
142.1034	2000	57,0	385,0	140,0	142.5304	140.5404	2150
142.1250	2500	60,0	380,0	150,0	142.5304	140.5404	2730

**Fitters hammer, French form**

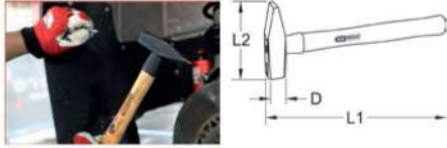
- With fiberglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	⚡
142.1031	250	25,0	290,0	81,5	415
142.1051	400	32,0	310,0	92,0	575
142.1081	800	40,0	338,0	110,0	1160
142.1101	1000	42,0	340,0	117,0	1270
142.1151	1500	50,0	405,0	138,0	2140

**Fitters hammer**

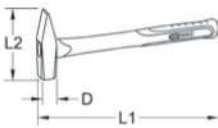
- DIN 1041
- With hickory handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	🗑️	🏠
142.1310	100	15,0	260,0	82,0	142.5305 140.5405	180	
142.1320	200	19,0	280,0	95,0	142.5306 140.5405	283	
142.1330	300	23,0	300,0	105,0	142.5307 140.5405	350	
142.1315	400	25,0	320,0	112,0	142.5307 140.5405	530	
142.1350	500	27,0	320,0	118,0	142.5308 140.5406	590	
142.1316	600	29,0	330,0	122,0	142.5308 140.5406	750	
142.1380	800	33,0	350,0	130,0	142.5309 140.5406	920	
142.1400	1000	36,0	360,0	135,0	142.5310 140.5406	1268	
142.1318	1500	42,0	380,0	145,0	142.5318 140.5406	1750	
142.1319	2000	47,0	400,0	155,0	142.5318 140.5406	2250	

**Fitters hammer**

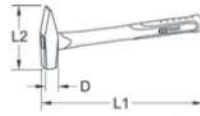
- DIN 1041
- With fibreglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	🏠
142.1311	100	15,0	260,0	82,0	180
142.1321	200	19,0	280,0	95,0	280
142.1331	300	23,0	300,0	105,0	500
142.1402	400	25,0	320,0	112,0	530
142.1351	500	27,0	320,0	118,0	590
142.1403	600	29,0	330,0	122,0	750
142.1381	800	33,0	350,0	130,0	920
142.1401	1000	36,0	360,0	135,0	1325
142.1404	1500	42,0	380,0	145,0	1880
142.1405	2000	47,0	400,0	155,0	2100

**Fitters hammer**

- DIN 1041
- With steel tube handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel

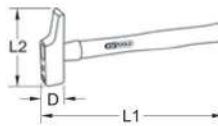


	g	D mm	L1 mm	L2 mm	🏠
142.1221	350	20,0	300,0	100,0	580

**CLAW HAMMERS**

**Claw hammer, French form**

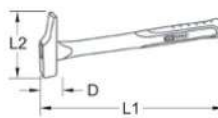
- With lacquered ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	🗑️	🏠
142.2020	200	20,0	270,0	92,0	142.5311 140.5401	300	
142.2045	500	30,0	310,0	121,0	142.5313 140.5402	600	

**Claw hammer, French form**

- With fibreglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel

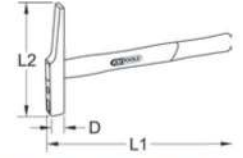


	g	D mm	L1 mm	L2 mm	🏠
142.2021	200	20,0	285,0	92,0	270
142.2033	250	22,0	290,0	107,0	320
142.2046	500	30,0	328,0	121,0	600

**ELECTRICIANS HAMMER**

**Electricians hammer, French form**

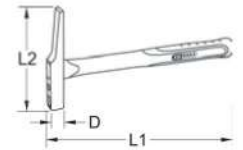
- With lacquered ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	🗑️	🏠
142.4020	200	18,0	260,0	128,0	142.5314 140.5401	260	

**Electricians hammer, French form**

- With fibreglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel

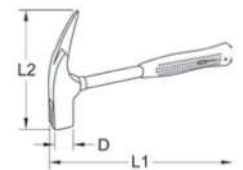


	g	D mm	L1 mm	L2 mm	🏠
142.4030	200	18,0	285,0	126,0	250

**SCABBLING PICK**

**Scabbling pick**

- With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Pane with nail puller
- With nail holder



	g	D mm	L1 mm	L2 mm	🏠
140.2001	600	30,0	320,0	170,0	835

**Scabbling pick, magnetic**

- With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Pane with nail puller
- With nail holder

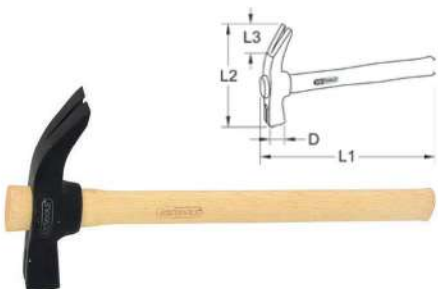


	g	D mm	L1 mm	L2 mm	U
140.2002	600	30,0	320,0	170,0	900

**CLAW HAMMER**

**Claw hammer**

- With tapered ash inserted handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Pane with nail puller
- With nail holder



	g	D mm	L1 mm	L2 mm	L3 mm	Handle number	U
142.2008	700	30,0	370,0	172,0	48,0	140.5315	860

**Claw hammer**

- With tapered fiberglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Pane with nail puller
- With nail holder



	g	D mm	L1 mm	L2 mm	L3 mm	Handle number	U
142.2010	700	28,0	370,0	172,0	48,0	142.5315	920



**Claw hammer American form**

- Steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Pane with nail puller



	g	D mm	L1 mm	L2 mm	U
140.2006	600	30,0	320,0	133,0	850

**BRICK HAMMER**

**Brick hammer, Geneva form**

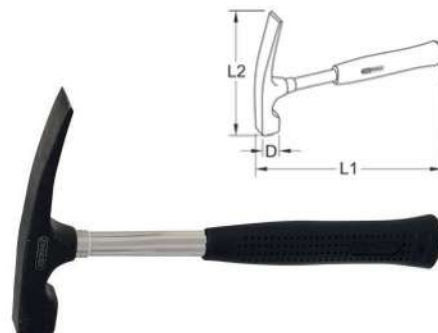
- With tapered ash inserted handle
- Forged execution
- Impact area surfaces inductively hardened
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	U
140.2015	750	24,0	370,0	250,0	140.5336	900

**Brick hammer, Rhenish form**

- With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Extremely strong and robust



	g	D mm	L1 mm	L2 mm	U
140.2030	500	25,0	270,0	178,0	800

**Brick hammer, Berlin form**

- With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Hammer head with nail puller
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	U
140.2003	600	27,0	270,0	203,0	940

**Brick hammer, American form**

- With ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Extremely strong and robust



	g	D mm	L1 mm	L2 mm	U	
142.1417	600	27,0	320,0	163,0	140.5406	800

**Concrete shell hammer, magnetic**

- With steel tube handle and plastic handle
- Forged execution
- for scraping off concrete residues
- Impact area surfaces inductively hardened
- Hammer head made out of high quality special steel
- Head coating made from structured powder baked lacquer
- Pane with nail puller
- With nail holder



	g	D mm	L1 mm	L2 mm	kg
142.1411	600	28,0	310,0	170,0	0,83

**CLUB HAMMER**

**Club hammer**

- DIN 6475
- With lacquered ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	kg
142.5100	1000	40,0	260,0	95,0	142.5316 140.5405	1,10
142.5125	1250	43,0	260,0	100,0	142.5317 140.5405	1,36
142.5150	1500	45,0	280,0	110,0	142.5318 140.5406	1,60
142.5111	2000	50,0	300,0	120,0	142.5318 140.5406	2,10

**Club hammer**

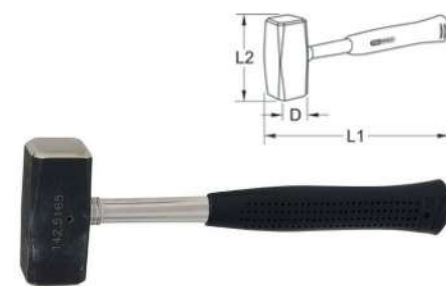
- DIN 6475
- With fiberglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	kg
142.5101	1000	40,0	260,0	95,0	1,13
142.5126	1250	43,0	260,0	100,0	1,36
142.5151	1500	45,0	280,0	110,0	1,65

**Club hammer**

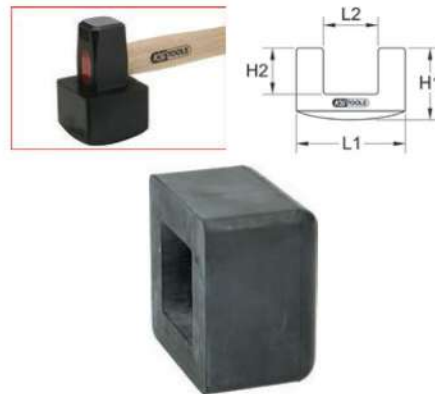
- DIN 6475
- With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	kg
142.5165	1000	40,0	260,0	95,0	1,18
142.5166	1250	43,0	260,0	100,0	1,43

**Rubber cap for club hammer**

- Rubber cap for club hammer to DIN 6475

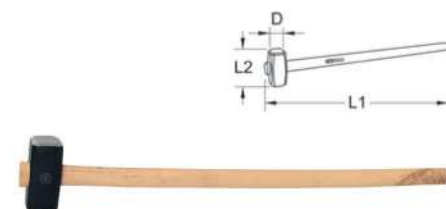


	H1 mm	H2 mm	L1 mm	L2 mm	kg
140.2075	55,0	27,0	72,0	40,0	400
140.2076	55,0	29,0	72,0	42,0	400
140.2077	55,0	33,0	72,0	44,0	400

**SLEDGE HAMMER**

**Sledge hammer**

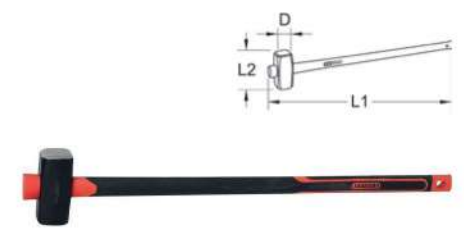
- Forged execution
- With tapered ash inserted handle
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	kg
142.6300	3000	58,0	900,0	138,0	140.5330	3,50
142.6400	4000	64,0	900,0	148,0	140.5330	4,44
142.6500	5000	70,0	900,0	158,0	140.5340	5,44

**Sledge hammer**

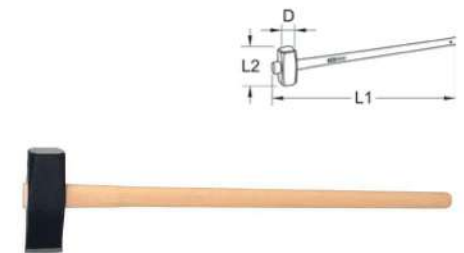
- With tapered fiberglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	kg
142.6301	3000	58,0	900,0	138,0	142.5323	3,80
142.6401	4000	64,0	900,0	148,0	142.5323	4,80
142.6501	5000	70,0	900,0	158,0	142.5332	5,80

**Chipping hammer**

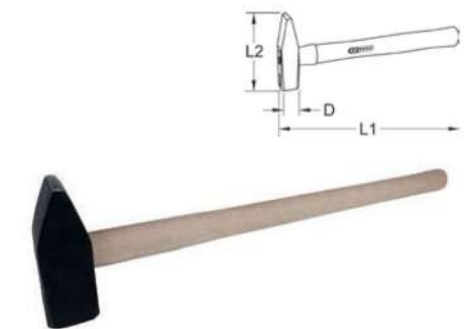
- With tapered inserted beech handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	kg
140.6510	3000	55,0	900,0	148,0	140.5330	4,00

**Sledge hammer**

- DIN 1042
- With ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	kg
142.1223	3000	54,0	600,0	162,0	3,30
142.1226	5000	70,0	795,0	180,0	5,64
142.1227	8000	80,0	895,0	220,0	8,80
142.1228	10000	85,0	900,0	225,0	10,72

**Sledge hammer**

- With fibreglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel

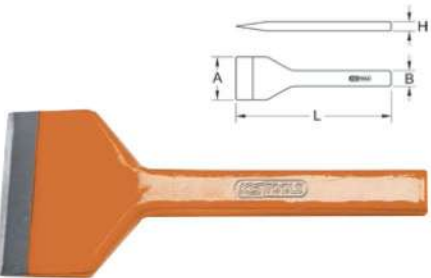


	g	D mm	L1 mm	L2 mm	kg
142.1210	5000	70,0	880,0	180,0	6,00

**BOLSTER CHISEL**

**Bolster chisel**

- Flat oval form
- Quenched and tempered
- Blade can be resharpened
- Shaft gold lacquer
- Carbon manganese silicon steel



	L mm	A mm	H mm	B mm	kg
162.0431	200,0	60,0	15,0	18,0	500
162.0432	200,0	80,0	15,0	20,0	600
162.0433	220,0	100,0	18,0	22,0	750
162.0434	220,0	120,0	18,0	22,0	900

**CHIPPING HAMMERS**

**Chipping hammer**

- DIN 5133
- With steel tube handle



	D mm	L1 mm	L2 mm	kg
140.1220	15,0	295,0	155,0	360

**WELDING CHIPPING HAMMER**

**Welding chipping hammer**

- With ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Pane polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



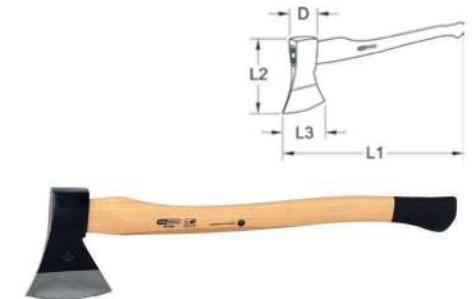
	g	D mm	L1 mm	L2 mm	Handle number	kg
140.2170	300	20,0	300,0	165,0	140.5303 140.5404	320



**AXES AND HATCHETS**

**Wood axe**

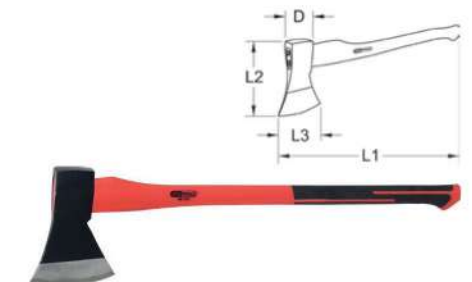
- DIN 5131
- With cambered hickory handle
- Handle with round double fixed wedges
- Forged execution
- Blade polished ground
- Head coating made from structured powder baked lacquer
- Axe head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	L3 mm	Handle number	kg
140.2066	1250	60,0	700,0	185,0	130,0	140.2069 140.5405	1,80

**Axe**

- DIN 7287
- Forged execution
- Blade polished ground
- Head coating made from structured powder baked lacquer
- Axe head made out of high quality special steel
- With fibreglass handle



	g	D mm	L1 mm	L2 mm	L3 mm	kg
140.1213	1800	60,0	690,0	185,0	137,0	2,71





**Hand axe**

- DIN 5131
- With cambered hickory handle
- Handle with round double fixed wedges
- Forged execution
- Blade polished ground
- Head coating made from structured powder baked lacquer
- Axe head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	L3 mm	Handle number	🗑️	🛡️
140.2062	600	40,0	350,0	15,0	105,0	140.2067	140.5403	800
140.2063	800	45,0	380,0	17,0	115,0	140.2068	140.5405	1040

**Plasterers axe with fibreglass handle**

- With tapered fibreglass handle
- Forged execution
- Impact area surfaces inductively hardened
- Blade polished ground, serrated hammer head
- Hammer head with nail puller
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	L3 mm	🛡️
142.2013	600	28,0	310,0	180,0	22,0	860

**PANEL BEATING HAMMERS**

**Bodywork serrated hammer**

- For hammering out the bodywork area
- High-quality design
- Work area coarse
- Special tool steel



	Length mm	head length mm	square side mm	🛡️
140.2204	325,0	60,0	30 x 45 mm	330

**Bodywork standard hammer, slightly curved**

- For hammering out the bodywork area
- High-quality design
- Work area ground and lightly arched
- Special tool steel



	Length mm	head length mm	square side mm	🛡️
140.2209	325,0	60,0	30 x 45 mm	330

**Bodywork standard hammer, sharply curved**

- For hammering out the bodywork area
- High-quality design
- Work area ground and strongly arched
- Special tool steel



	Length mm	head length mm	square side mm	🛡️
140.2319	325,0	60,0	30 x 45 mm	360

**Bodywork dinging hammer set**

- For hammering out the car body
- High-quality design
- Optimum composition of rough and curved faces
- Work areas ground
- Special tool steel
- In durable plastic storage case



	🛡️	🛡️	
140.2200	3 pos	Bodywork dinging hammer set	1,02

consists of:

		🛡️
140.2204	Bodywork serrated hammer, 30x45mm	330
140.2209	Bodywork standard hammer, slightly curved, 30x45mm	330
140.2319	Bodywork standard hammer, sharply curved, 30x45mm	360

**Panel beaters hammer**

- With ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	🗑️	🛡️
140.4003	400	30,0	310,0	118,0	140.5304 140.5404	560	

**Panel beater's serrated hammer, round/tip**

- For reworking repaired areas, distortion-free
- Stresses are removed from the plate using a special profile in the impact area
- For tightening with a round, rough serrated head
- Fine face curved for accurate hammering out
- Special tool steel



	Length mm	head length mm	Ø round side mm	Tip width mm	🛡️
140.2109	280,0	120,0	40,0	20,0	460

**Hand axe**

- DIN 5131
- With fibreglass handle
- Forged execution
- Blade polished ground
- Head coating made from structured powder baked lacquer
- Axe head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	L3 mm	🛡️
140.1239	800	40,0	350,0	150,0	110,0	1232

**Plasterers axe**

- With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
- Blade polished ground, serrated hammer head
- Hammer head with nail puller
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	L3 mm	🛡️
140.2004	600	27,0	330,0	180,0	70,0	900

### Wing dinging hammer

- Ideal for hammering out the wings
- Extra heavy execution
- Fine face curved for accurate hammering out
- Safe and easy use
- Work areas ground
- With hickory handle
- Special tool steel



	Length mm	head length mm	square dia mm	Tip width mm	Weight kg
140.2461	380,0	220	30 x 38 mm	35	1,31

### Panel beaters pick hammer straight head, round/pointed

- Planishing hammer with a round, slightly domed face
- Fine conical face for accurate hammering out
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	Weight kg
140.2137	325,0	140,0	40,0	460



### Aluminium bodywork pick hammer curved head, round/ tip

- For hammering out aluminium car body panels
- Planishing hammer with a round, slightly domed face
- Fine conical face for accurate hammering out
- Polished surface
- Aluminium



	Length mm	head length mm	Ø round side mm	Weight kg
700.1489	300,0	140,0	40,0	110

### Panel beaters pick hammer straight head, flat/pointed

- Planishing hammer with a round, slightly domed face
- Fine face curved for accurate hammering out
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	Tip width mm	Weight kg
140.2131	325,0	140,0	40,0	19,0	460

### Panel beaters hammer, small round/square

- Simple hammer with a flat, angular face and a round, slightly arched face
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square dia mm	Weight kg
140.2138	325,0	100,0	30,0	28 x 28 mm	390

### Aluminium bodywork flat pick hammer curved head, round/flat tip

- For hammering out aluminium car body panels
- Planishing hammer with a round, slightly domed face
- Fine face for accurate hammering out
- Polished surface
- Aluminium



	Length mm	head length mm	Ø round side mm	Tip width mm	Weight kg
700.1490	300,0	140,0	40,0	20,0	140

### Aluminium bodywork standard hammer curved head, round/square

- For hammering out aluminium car body panels
- Simple hammer with a flat, angular face and a round, slightly arched face
- Polished surface
- Aluminium



	Length mm	head length mm	Ø round side mm	square dia mm	Weight kg
700.1491	300,0	100,0	40,0	38 x 38 mm	148

### Panel beaters serrated hammer, round/square

- For forming with an square, finely serrated face
- For stretching with a round, slightly domed face
- Round work surfaces ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square dia mm	Weight kg
140.2132	325,0	100,0	40,0	38 x 38 mm	490

### Panel beaters pick hammer straight head, round/flat point

- Planishing hammer with a round, slightly domed face
- Fine face for accurate hammering out
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	Tip width mm	Weight kg
140.2136	325,0	140,0	40,0	19,0	460

### Panel beaters hammer, round/square

- Bumping hammer with strong arched faces
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square dia mm	Weight kg
140.2130	325,0	105,0	30,0	26 x 26 mm	390

### Panel beaters hammer rounded head, small round/square

- Simple hammer with a flat, angular face and a round, slightly arched face
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square dia mm	Weight kg
140.2135	325,0	100,0	30,0	27 x 27 mm	390

**Panel beaters standard hammer, large round/square**

- Planishing hammer with a square and round, flat face
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square Ømm mm	Weight
140.2133	325,0	100,0	40,0	39 x 39 mm	420

**Panel beaters standard hammer curved head, large round/square**

- Simple hammer with a flat, angular face and a round, slightly arched face
- Work areas ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square Ømm mm	Weight
140.2134	325,0	100,0	40,0	38 x 38 mm	490

**Panel beaters serrated hammer fine, round/square**

- For forming with an square, rough serrated face
- For stretching with a round, slightly domed face
- Round work surfaces ground
- Special tool steel



	Length mm	head length mm	Ø round side mm	square Ømm mm	Weight
140.2139	325,0	100,0	40,0	38 x 38 mm	490

**Aluminium hammer**

- With hickory handle
- Aluminium head
- Protective material



	g	Ø mm	Length mm	head length mm	Handle number	Weight
140.2121	280	30,0	310,0	145,0	140.2122 140.2123	380

**REPLACEMENT HANDLES**

**Replacement handle, ash and hickory**

- Without wedge



	L mm	Handle form	Handle style	Weight
140.5301	260,0	round key	ash	10
140.5304	300,0	round key	ash	160
140.5305	310,0	round key	ash	60
140.5306	330,0	round key	ash	60
142.5301	300,0	round key	ash	10
142.5302	320,0	round key	ash	160
142.5303	350,0	round key	ash	120
142.5304	380,0	round key	ash	160
142.5311	270,0	round key	ash	100
142.5312	290,0	round key	ash	100
142.5313	310,0	round key	ash	100
142.5314	260,0	round key	ash	60
142.5316	260,0	round key	ash	100
142.5317	260,0	round key	ash	110
142.5318	280,0	round key	ash	100
140.5315	370,0	beveled	ash	160
140.5320	260,0	beveled	ash	130
140.5321	260,0	beveled	ash	60
140.5322	280,0	beveled	ash	130
140.5323	300,0	beveled	ash	130
140.5330	700,0	beveled	ash	440
140.5331	890,0	beveled	ash	200
140.5336	370,0	beveled	ash	200
140.5340	900,0	beveled	ash	850
140.2067	350,0	round key	hickory	200
140.2068	380,0	round key	hickory	240
140.2069	700,0	round key	hickory	550
142.1510	290,0	round key	hickory	80
142.1520	310,0	round key	hickory	110
142.1530	350,0	round key	hickory	120
142.1540	365,0	round key	hickory	190
142.1550	380,0	round key	hickory	240
142.5305	260,0	round key	hickory	80
142.5306	280,0	round key	hickory	83
142.5307	300,0	round key	hickory	50
142.5308	320,0	round key	hickory	90
142.5309	350,0	round key	hickory	120
142.5310	360,0	round key	hickory	268



**Replacement handles fiberglass**

- Without wedge
- Tapered style form



	L mm	Handle form	Handle style	Weight
142.5315	370,0	beveled	fiberglass	220
142.5319	280,0	beveled	fiberglass	150
142.5332	900,0	beveled	fiberglass	800
142.5323	900,0	beveled	fiberglass	1010

**ROUND KEY, LOCKING DEVICE**

**Round key, locking device**

- For hammer and axe handles
- With barbed angel
- Aluminium



	D1 mm	D2 mm	Weight
140.5402	8,0	10,0	10
140.5403	9,0	10,0	10
140.5404	10,0	12,0	10
140.5405	12,0	14,0	10
140.5406	14,0	16,0	10
140.5408	17,0	23,0	10



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