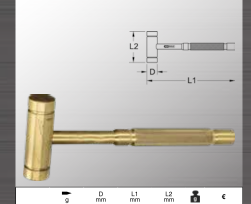


HAMMER & CHISELS

SOFT HEAD HAMMER

- •Full brass execution
- Protective material



Plastic hammer

800

1400

•With transparent head made from impact resistant cellulose acetate

230.0

260.0

83.0 800

100.0 1400 89,90

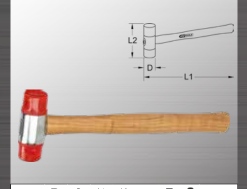
131.90

Impact heads are exchangeable (screw thread)

26.0

31.0

- With hickory handle
 Ideal for hammering out and gentle sheet metal working

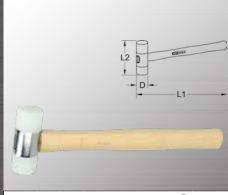


	g	mm	L1 mm	mm	Handle number	\forall	g	€
140.5201	200	28,0	260,0	82,0	140.5301	140.5401	210	12,90
140.5202	340	35,0	300,0	95,0	140.5304	140.5404	350	11,90



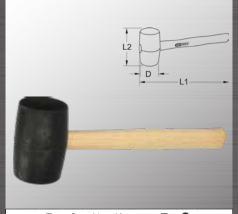
Nylon hammer

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



	g	D mm	L1 mm	L2 mm	Handle number	\forall	g	€
140.5211	200	28,0	260,0	82,0	140.5301	140.5401	230	12,90
140.5212	340	35,0	300,0	95,0	140.5304	140.5404	450	13,90

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



	g	mm	mm	mm	number	_	g	
140.5221	300	45,0	300,0	80,0	140.5304	140.5404	340	10,90
140.5222	500	58,0	310,0	95,0	140.5305	140.5405	560	10,90
140.5223	700	63,0	345,0	112,0	140.5306	140.5405	780	11,90

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

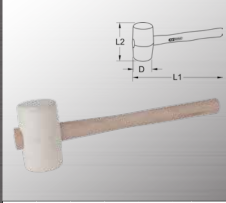


Rubber hammer

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



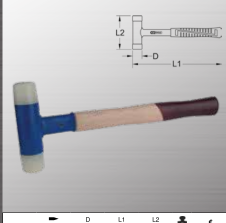
- •DIN 5128
- With tapered hickory inserted handleHammer head made out of hard rubber
- With white rubber head



	g	D mm	L1 mm	L2 mm	g	€
140.1234	270	55,0	300,0	115,0	300	13,90
140.1235	500	60,0	340,0	115,0	595	13,90
140.1236	735	65,0	380,0	130,0	855	20,50

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 resistantPolyamid heads interchangeable
- · For safer working with less recoil

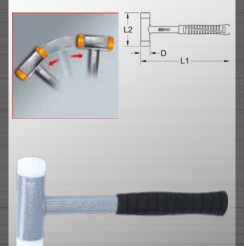


	g	D mm	L1 mm	L2 mm	g	€
140.1215	350	35,0	330,0	120,0	480	68,50



Recoil free soft faced hammer

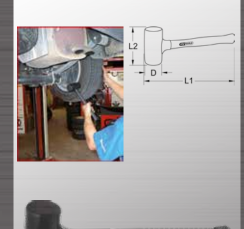
- •With steel tube handle and plastic handle
- Shock absorbing effect through steel shot in the head Up to 100% higher impact effect than normal Soft head
- ·Shatterproof and wear resistant
- Polyamid heads interchangeable
- · For safer working with less recoil



	g	D mm	L1 mm	L2 mm	head,spare	g	€
140.5270	360	25,0	290,0	105,0	140.5280	360	34,50
140.5271	480	30,0	290,0	110,0	140.5281	500	39,50
140.5272	590	35,0	295,0	110,0	140.5282	590	39,50
140.5273	850	40,0	300,0	120,0	140.5283	650	46,50
140.5274	990	45,0	305,0	125,0	140.5284	950	46,50
140.5275	1110	50,0	310,0	125,0	140.5285	1080	54,50
140.5277	1670	60,0	360,0	140,0	140.5287	1420	66,50

Recoil free soft faced hammer

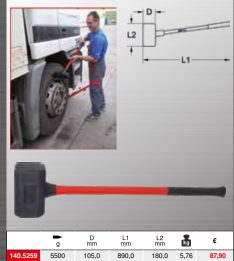
- Polyurethane fiberglass composite
- Serrated surface for secure grip • Free of sparks due to rubber cover
- Special absorbing effect through steel shot in the hammer head
- · Substantially higher blow effect than in conventional ham-
- · For safer working with less recoil



	g	D mm	L1 mm	L2 mm	g	€
140.5252	500	46,0	300,0	100,0	690	24,90
140.5254	570	46,0	300,0	100,0	750	31,50
140.5255	600	50,0	325,0	100,0	860	37,50
140.5256	620	54,0	340,0	100,0	900	37,50
140.5257	1050	60,0	350,0	126,0	1450	44,90
140.5258	1250	70,0	370,0	135,0	1800	57,90

Recoil free soft faced hammer, extra large

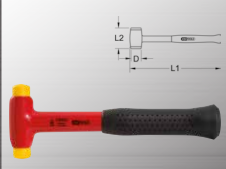
- •Polyurethane fiberglass composite
- Rubber handle for better grip
 Special absorbing effect through steel shot in the hammer
- · Substantially higher blow effect than in conventional hammering
 • For safer working with less recoil



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	4	g	€
117.1126	25,0	300,0	105,0	117.1128	<u>♣</u> 1000V	560	133,90
117.1127	35,0	310,0	115,0	117.1129	<u>♣</u>	790	145,50

Plastic hammer with protective insulation

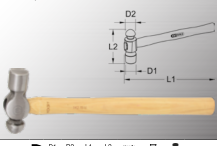
•Insulated to IEC 60900

55,0

- •Made from plastic •Without metal parts €

FITTERS HAMMER

- · With hickory handle
- Additional head security
- Extremely durable



	g	D1 mm	D2 mm	L1 mm	L2 mm	Handle number	\Box	g	€
142.1508	225	20,0	20,0	290,0	80,0	142.1510	140.5403	300	8,50
142.1512	340	28,0	25,0	310,0	91,0	142.1520	140.5403	420	9,90
142.1516	450	30,0	27,0	350,0	102,0	142.1530	140.5405	550	10,90
142.1524	680	38,0	32,0	365,0	116,0	142.1540	140.5405	800	13,90
142.1532	900	40,0	35,0	380,0	130,0	142.1550	140.5405	1100	16,50

Fitters hammer, French form

- · With hickory handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished groundRounded 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	∀	g	€
142.1030	250	25,0	300,0	81,5	142.5301	140.5401	365	9,90
142.1032	300	28,0	282,0	87,0	142.5302	140.5402	390	10,90
142.1050	400	32,0	320,0	92,0	142.5302	140.5402	525	10,90
142.1033	500	32,0	305,0	100,0	142.5325	140.5403	560	12,90
142.1080	800	40,0	350,0	110,0	142.5303	140.5403	1055	14,90
142.1100	1000	42,0	360,0	120,0	142.5303	140.5403	1140	14,90
142.1150	1500	50,0	380,0	138,0	142.5304	140.5404	1957	18,50
142.1034	2000	57,0	385,0	140,0	142.5304	140.5404	2150	17,50
142.1250	2500	60,0	380,0	150,0	142.5304	140.5404	2730	21,50

Fitters 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	g	€
142.1031	250	25,0	290,0	81,5	415	10,90
142.1051	400	32,0	310,0	92,0	575	11,90
142.1081	800	40,0	338,0	110,0	1160	14,90
142.1101	1000	42,0	340,0	117,0	1270	16,50
142.1151	1500	50,0	405,0	138,0	2140	18,50

82,0

42,90

300,0

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	mm	mm	mm	number	U	g	€
142.1310	100	15,0	260,0	82,0	142.5305	140.5405	180	12,90
142.1320	200	19,0	280,0	95,0	142.5306	140.5405	283	11,90
142.1330	300	23,0	300,0	105,0	142.5307	140.5405	350	16,50
142.1315	400	25,0	320,0	112,0	142.5307	140.5405	530	22,50
142.1350	500	27,0	320,0	118,0	142.5308	-	590	16,50
142.1316	600	29,0	330,0	122,0	142.5308	-	750	13,90
142.1380	800	33,0	350,0	130,0	142.5309	-	920	12,90
142.1400	1000	36,0	360,0	135,0	142.5310	-	1268	14,90
142.1318	1500	42,0	380,0	145,0	142.5318	140.5408	1750	20,50
142.1319	2000	47,0	400,0	155,0	142.5318	140.5408	2250	21,50

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	g	€
142.1311	100	15,0	260,0	82,0	180	13,90
142.1321	200	19,0	280,0	95,0	280	8,50
142.1331	300	23,0	300,0	105,0	500	11,90
142.1402	400	25,0	320,0	112,0	530	12,90
142.1351	500	27,0	320,0	118,0	590	11,90
142.1403	600	29,0	330,0	122,0	750	11,90
142.1381	800	33,0	350,0	130,0	920	14,90
142.1401	1000	36,0	360,0	135,0	1325	17,50
142.1404	1500	42,0	380,0	145,0	1880	18,50
142.1405	2000	47,0	400,0	155,0	2100	20,50

Fitters hammer

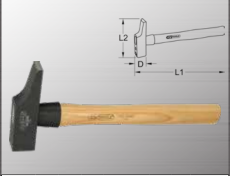
- •DIN 1041
- ·With steel tube handle
- Forged execution
- · Impact area surfaces inductively hardened
- · Head and edge areas polished ground
- •Rounded edges
- Head coating made from structured powder baked lacquer
 Hammer head made out of high quality special steel

Ф						
	g	D mm	L1 mm	L2 mm	g	€
142.1221	350	20,0	300,0	100,0	580	33,50

CLAW HAMMERS

Claw hammer, French form

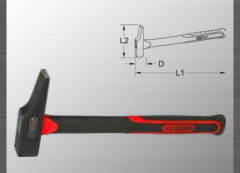
- ·With lacquered hickory handle
- Forged execution
- Impact area surfaces inductively hardened
- · Head and edge areas polished ground
- •Rounded edges
- Head coating made from structured powder baked lacquer
 Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	\forall	g	€
142.2020	200	20,0	270,0	92,0	142.5311	140.5401	300	8,50
142.2045	500	30,0	310,0	121,0	142.5313	140.5402	600	11,90

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	g	€
142.2021	200	20,0	285,0	92,0	270	13,90
142.2033	250	22,0	290,0	107,0	320	10,90
142.2046	500	30,0	328,0	121,0	600	11,90

ELECTRICIANS HAMMER

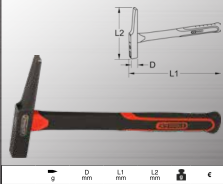
Electricians hammer, French form

- · With lacquered 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



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

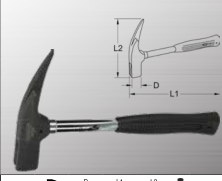


	g	D mm	L1 mm	L2 mm	g	€
142.4030	200	18,0	285,0	126,0	250	8,50

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

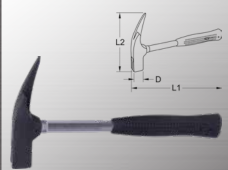


	g	D mm	L1 mm	L2 mm	g	€
140.2001	600	30,0	320,0	170,0	835	13,90



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	g	€
140.2002	600	30,0	320,0	170,0	900	10,90

CLAW HAMMER

Claw hammer

- ·With tapered hickory inserted handle
- Forged execution Impact area surfaces inductively hardened
- Head and edge areas polished groundRounded 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	g	€
142.2008	700	30,0	370,0	172,0	48,0	140.5315	860	13,90

Claw hamme

- •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

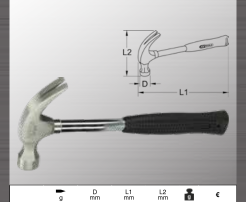


	g	D mm	L1 mm	L2 mm	L3 mm	Handle number	g	€
142.2010	700	28,0	370,0	172,0	48,0	142.5315	920	19,50



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



320.0

133.0

850

10.90

30.0

600



BRICK HAMMER

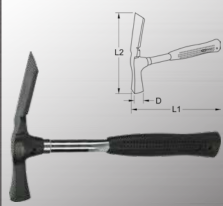
Brick hammer, Rhenish form

- 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



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	g	€
140.2003	600	27,0	270,0	203,0	940	11,90

- · With hickory 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

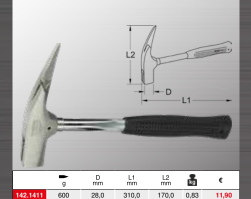


	g	D mm	L1 mm	L2 mm	∀	g	€
142.1417	600	27,0	320,0	163,0	-	800	11,90



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



CLUB HAMMER

- •DIN 6475
- ·With lacquered hickory 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 stee



	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	13,90
142.5125	1250	43,0	260,0	100,0	142.5317	140.5405	1,36	14,90
142.5150	1500	45,0	280,0	110,0	142.5318	-	1,60	16,50
142.5111	2000	50,0	300,0	120,0	142.5318	-	2,10	18,50

Club hammer

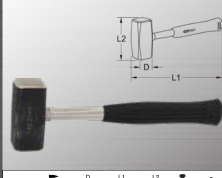
- •DIN 6475
- ·With fibreglass handle
- •Forged execution
- · Impact area surfaces inductively hardened
- ·Surfaces polished ground
- Rounded edges
 Head coating made from structured powder baked lacquer
- · Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	kg	€
142.5101	1000	40,0	260,0	95,0	1,13	13,90
142.5126	1250	43,0	260,0	100,0	1,36	14,90
142.5151	1500	45,0	280,0	110,0	1,65	21,50

Club hammer

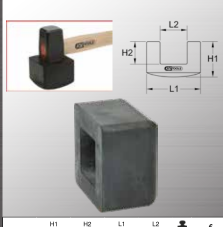
- •DIN 6475
- ·With steel tube handle and plastic handle
- Forged execution
- Impact area surfaces inductively hardened
 Surfaces polished ground
- •Rounded edges
- Head coating made from structured powder baked lacquer
 Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	kg	€
142.5165	1000	40,0	260,0	95,0	1,18	13,90
142.5166	1250	43,0	260,0	100,0	1,43	27,90

Rubber cap for club hammer

•Rubber cap for club hammer to DIN 6475

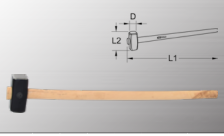


	mm	H2 mm	mm	mm	g	€
140.2075	55,0	27,0	72,0	40,0	400	4,50
140.2076	55,0	29,0	72,0	42,0	400	4,50
140.2077	55,0	33,0	72,0	44,0	400	4,50

SLEDGE HAMMER

Sledge hammer

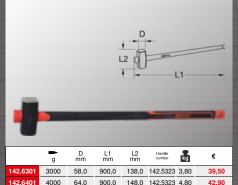
- Forged execution
- ·With tapered hickory inserted handle
- · Impact area surfaces inductively hardened
- Surfaces polished ground
- •Rounded edges
- Head coating made from structured powder baked lacquer
 Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Hand l e number	kg	€
142.6300	3000	58,0	900,0	138,0	140.5330	3,50	39,50
142.6400	4000	64,0	900,0	148,0	140.5330	4,44	44,90
142.6500	5000	70,0	900,0	158,0	140.5340	5,44	42,90

Sledge hammer

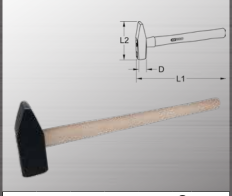
- •With tapered fiberglass handle
- Forged executionImpact area surfaces inductively hardened
- Surfaces polished ground
- Rounded edges
- Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel





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

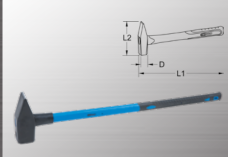


	g	D mm	L1 mm	L2 mm	kg	€
142.1223	3000	54,0	600,0	162,0	3,30	63,50
142.1226	5000	70,0	795,0	180,0	5,64	68,50
142.1227	8000	80,0	895,0	220,0	8,80	112,50
142.1228	10000	85,0	900,0	225,0	10,72	128,50



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

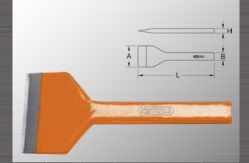


	g	D mm	L1 mm	L2 mm	kg	€
142.1210	5000	70,0	880,0	180,0	6,00	142,50

BOLSTER CHISEL

Bolster chisel

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



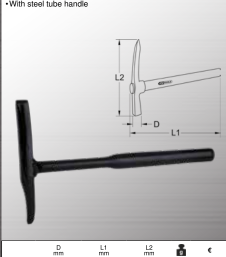
	L mm	A mm	H mm	B mm	g	€
162.0431	200,0	60,0	15,0	18,0	500	44,90
162.0432	200,0	80,0	15,0	20,0	600	53,50
162.0433	220,0	100,0	18,0	22,0	750	62,50
162.0434	220,0	120,0	18,0	22,0	900	75,90

CHIPPING HAMMERS

Chipping hammer



15,0



295,0

155,0

360

19,50



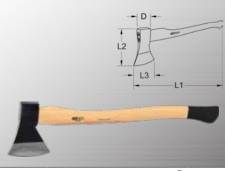


AXES AND HATCHETS

Wood axe

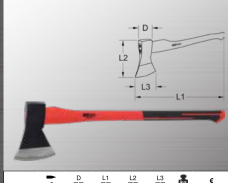
- •DIN 5131
- With cambered hickory handle
 Handle with round double fixed wedges

- Handle with round double made resident
 Forged execution
 Blade polished ground
 Head coating made from structured powder baked lacquer
 Axe head made out of high quality special steel



								i	á
	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	33,50

- •DIN 7287
- Forged executionBlade 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	41,90

- •DIN 5131
- With cambered hickory handleHandle 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



Hand axe

- •DIN 5131
- With fibreglass handle
- Forged execution
- ·Blade polished ground
- Head coating made from structured powder baked lacquer

600 40,0 350,0 15,0 105,0 140.2067 140.5403 800

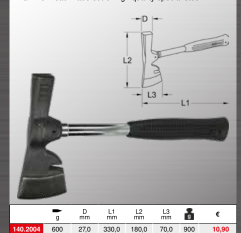
140.2063 800 45,0 380,0 17,0 115,0 140.2068 140.5405 1040

· Axe head made out of high quality special steel



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



Plasterers axe with fibreglass handle

- ·With tapered fiberglass handle
- Forged executionImpact 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



PANEL BEATING HAMMERS

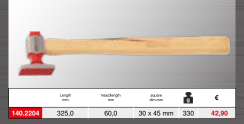
Bodywork serrated hammer

- •For hammering out the bodywork area
- High-quality designWork area coarse

14.90

17.50

- Special tool steel
- · With ash handle



Bodywork standard hammer, slightly curved

- For hammering out the bodywork areaHigh-quality design
- · Work area ground and lightly arched
- Special tool steel
- ·With ash handle



	Length mm	head,length mm	square dim.mm	g	€
140.2209	325,0	60,0	30 x 45 mm	330	39,50

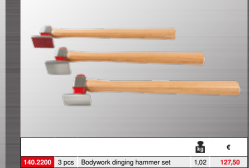
Bodywork standard hammer, sharply curved

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



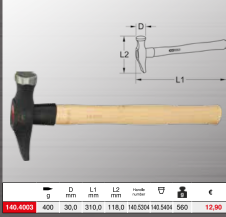
Bodywork dinging hammer set

- For hammering out the car body
- High-quality designOptimum composition of rough and curved faces
- · Work areas ground · Special tool steel
- In durable plastic storage case
- · With ash handle



		g	
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	

- 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



_				

anel 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 steelWith ash handle



	Length mm	head,length mm	Ø round side mm	Tip width mm	g	€
140.2109	280,0	120,0	40,0	20,0	460	53,50



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





	Length mm	head,length mm	square dim.mm	Tip width mm	kg	€	
140.2461	380,0	220	30 x 38 mm	35	1,31	78,50	

Aluminium bodywork pick hammer curved head, round/

- •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
- ·With ash handle



	Length mm	headJength mm	Ø round side mm	g	€
700.1489	300,0	140,0	40,0	110	65,50

Aluminium bodywork flat pick hammer curved head,

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



Panel heaters	pick hammer stra	aigh head ir	und/flat noint

40.0

20,0 140 47.50

· Planishing hammer with a round, slightly domed face

140.0

· Fine face for accurate hammering out

300,0

- ·Work areas ground
- ·Special tool steel With ash handle



	Length mm	head,length mm	Ø round side mm	Tip width mm	9	€
140.2136	325,0	140,0	40,0	19,0	460	32,50

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
- ·With ash handle



	Length mm	head,length mm	Ø round side mm	g	€
-					

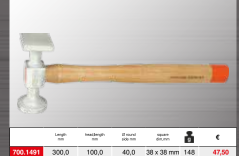
- Planishing hammer with a round, slightly domed face
 Fine face curved for accurate hammering out
- ·Work areas ground
- Special tool steel
- ·With ash handle



	Length mm	head,length mm	Ø round side mm	Tip width mm	g	€
140.2131	325,0	140,0	40,0	19,0	460	31,50

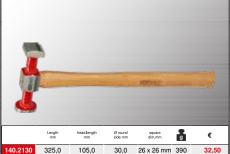
Aluminium bodywork standard hammer curved head,

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



Panel beaters hammer, round/square

- · Bumping hammer with strong arched faces
- ·Work areas ground
- ·Special tool steel
- · With ash handle





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
- With ash handle



	Length mm	head,length mm	Ø round side mm	square dim.mm	g	€
40.2138	325,0	100,0	30,0	28 x 28 mm	390	31,50

Panel beaters serrated hammer, round/square

- For forming with an square, finely serrated face
- · For streching with a round, slightly domed face
- · Round work surfaces ground
- · With ash handle



0.3	-					
200						
	Length mm	head,length mm	Ø round side mm	square dim.mm	å	•
140.2132			Ø round side mm	square dim.mm	3	€ 36

Panel beaters hammer rounded head, small round/squ

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



•						
	Length mm	head,length mm	Ø round side mm	square dim.mm	g	€
140.2135	325,0	100,0	30,0	27 x 27 mm	390	35,50



Panel beaters standard hammer, large round/square

- •Planishing hammer with a square and round, flat face
- Work areas groundSpecial tool steelWith ash handle



	Length mm	head,length mm	Ø round side mm	square dim.mm	g	€
140.2133	325,0	100,0	40,0	39 x 39 mm	420	34,50

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
- ·With ash handle



	Length	head.length	Øround	square		
	mm	mm	side mm	dim.mm	g	€
140.2134	325,0	100,0	40,0	38 x 38 mm	490	36,50

Panel beaters serrated hammer fine, round/square

- For forming with an square, rough serrated face
- For streching with a round, slightly domed face
 Round work surfaces ground

 For streching with a round, slightly domed face

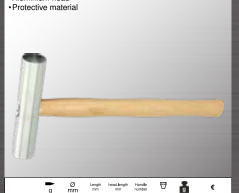
 Round work surfaces ground
- Special tool steel
- · With ash handle



	Length mm	head,length mm	Ø round side mm	square dim.mm	g	€
140.2139	325,0	100,0	40,0	38 x 38 mm	490	36,50

Aluminium hammer

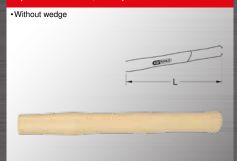
- ·With hickory handle
- Aluminium head



140.2121 280 30,0 310,0 145,0 140.2122 140.2123 380

REPLACEMENT HANDLES

Replacement handles, hickory



	L mm	Handle form	Handle style	g	€
140.5301	260,0	round key	hickory	10	4,50
140.5304	300,0	round key	hickory	160	3,50
140.5305	310,0	round key	hickory	60	4,50
140.5306	330,0	round key	hickory	60	5,50
142.5301	300,0	round key	hickory	10	5,50
142.5302	320,0	round key	hickory	160	5,50
142.5303	350,0	round key	hickory	120	5,50
142.5304	380,0	round key	hickory	160	6,50
142.5311	270,0	round key	hickory	100	4,50
142.5312	290,0	round key	hickory	100	4,50
142.5313	310,0	round key	hickory	100	5,50
142.5314	260,0	round key	hickory	60	4,50
142.5316	260,0	round key	hickory	100	5,50
142.5317	260,0	round key	hickory	110	5,50
142.5318	280,0	round key	hickory	100	5,50
140.5320	260,0	beveled	hickory	130	4,50
140.5322	280,0	beveled	hickory	130	3,90
140.5323	300,0	beveled	hickory	130	4,50
140.5330	700,0	beveled	hickory	440	13,90
140.5340	900,0	beveled	hickory	850	21,50
140.2067	350,0	round key	hickory	200	4,50
140.2068	380,0	round key	hickory	240	9,90
140.2069	700,0	round key	hickory	550	16,50
142.1510	290,0	round key	hickory	80	4,50
142.1520	310,0	round key	hickory	110	5,50
142.1530	350,0	round key	hickory	120	8,50
142.1540	365,0	round key	hickory	190	6,50
142.1550	380,0	round key	hickory	240	6,50
142.5305	260,0	round key	hickory	80	3,50
142.5306	280,0	round key	hickory	83	3,50
142.5307	300,0	round key	hickory	50	4,50
142.5308	320,0	round key	hickory	90	5,50
142.5309	350,0	round key	hickory	120	5,50
142.5310	360,0	round key	hickory	268	6,50





Replacement handles fiberglass

Without wedge
 Tapered style form



	L mm	Handle form	Handle style	g	€
142.5315	370,0	beveled	fiberglas	220	5,50
142.5319	280,0	beveled	fiberglas	150	5,50
142.5332	900,0	beveled	fiberglas	800	19,50
142.5323	900,0	beveled	fiberglas	1010	17,50

ROUND KEY, LOCKING DEVICE

Round key, locking device

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



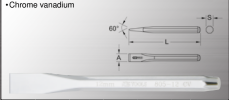
	D1 mm	D2 mm	g	€
140.5402	8,0	10,0	10	0,90
140.5404	10,0	12,0	10	0,90
140.5405	12,0	14,0	10	1,50
140.5408	17,0	23,0	10	1,50



FLAT CHISELS

Flat chisel

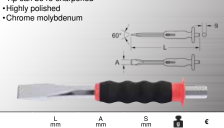
- •8-point
- •Quenched and tempered •Mirror polished
- · Highly polished
- · Chrome vanadium



156.0162 130,0 12,0 9,0 - 70 4	50

Flat chisel with hand grip

- •8-point
 •Quenched and tempered
- •Tip can be re-sharpened



20.0

14.0

273

9.90

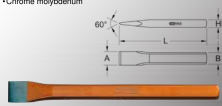
Flat chisel

156.0241

- •DIN 6453
- Flat oval form
- ·Blade can be resharpened

210.0

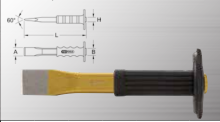
- Quenched and tempered · Shaft with gold coated lacquer
- · Highly polished
- Chrome molybdenum



	mm	A mm	B mm	H mm	Handle number	g	€
162.0101	100,0	18,0	14,0	9,0	-	80	8,50
162.0102	125,0	18,0	14,0	9,0	-	100	9,90
162.0103	150,0	21,0	17,0	11,0	-	180	7,50
162.0104	175,0	24,0	20,0	12,0	-	280	8,50
162.0105	200,0	28,0	23,0	13,0	162.0442	380	9,90
162.0106	250,0	28,0	23,0	13,0	162.0442	500	10,90
162.0107	300,0	31,0	23,0	13,0	162.0442	600	11,90

Flat chisel with hand grip

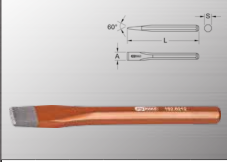
- •DIN 6453
- •Flat oval form •Blade can be resharpened
- Quenched and temperedShaft with gold coated lacquer
- Highly polished
 Chrome molybdenum



	L mm	A mm	B mm	H mm	9	€
162.0113	250,0	28,0	23,0	13,0	500	14,90
162.0114	300,0	31,0	23,0	13,0	600	17,50

Flat chisel

- •8-point
- •Quenched and tempered
- Blade can be resharpened
- ·Shaft with gold coated lacquer
- · Highly polished
- •Chrome molybdenum

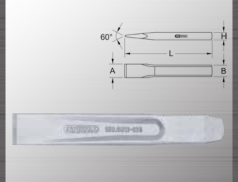


	L mm	A mm	S mm	Handle number	g	€
162.0211	125,0	13,0	10,0	-	80	8,50
162.0212	150,0	15,0	12,0	-	120	9,90



Flat chisel

- •Flat oval form
- ·Blade can be resharpened
- •Quenched and tempered
- •Highly polished •Chrome molybdenum



	L mm	A mm	B mm	H mm	Handle number	g	€
156.0691	125,0	19,0	13,0	8,0	-	81	5,50
156.0692	150,0	21,0	14,0	9,0	-	136	5,50
156.0693	200,0	27,0	17,0	11,0	-	244	7,50
156.0694	250,0	31,0	19,0	12,0	-	411	8,50

Flat chisel set

- Flat oval form
- Blade can be resharpened
 Quenched and tempered
- · Highly polished
- Chrome molybdenum

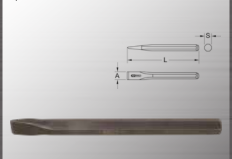


			g	€
156.0690	4 pcs	125x19 - 150x21 - 200x27 - 250x31 mm	970	26,90

Flat chisel

- •6 point
- · Heavy execution
- Dimensionally stable 25 mm six point shaft
 Ideal for preparation working

- For the preparation of truck rivets and welds Chiseling of rusted bolts and nuts is possible
- · Special tool steel



	L mm	A mm	S mm	kg	€
450.0026	400,0	30,0	25,0	1,20	73,90
450.0027	600,0	30,0	25,0	2,64	113,50

Flat chisel set, heavy duty for commercial vehicle

- · Heavy execution
- Dimensionally stable 25 mm six point shaft
- · For the preparation of truck rivets and welds
- Ideal for preparation working
- Chiseling of rusted bolts and nuts is possible
 Ideally suited for commercial vehicles
- · Special tool steel





TILER'S FLAT CHISELS

Tilers flat chisel

- 4 point
- •Quenched and tempered •Blade can be resharpened
- ·Shaft with gold coated lacquer
- Highly polishedChrome molybdenum



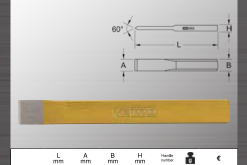


	L mm	A mm	S mm	Handle number	g	€
162.0311	100,0	10,0	8,0	-	40	6,50

SLITTING CHISEL

Slitting chisel

- •Flat oval form
- Quenched and tempered
- Blade can be resharpened
- Shaft with gold coated lacquer
- Highly polished Chrome molybdenum



7,0 162.0441 285

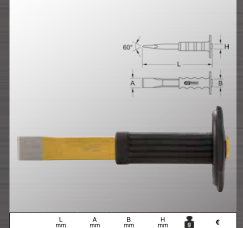
Slitting chisel with hand grip

26,0 26,0

•Flat oval form

162.0131 230,0

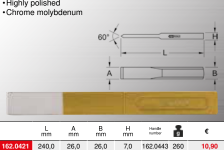
- •Quenched and tempered
- ·Blade can be resharpened
- ·Shaft with gold coated lacquer Highly polished
- Chrome molybdenum



26,0

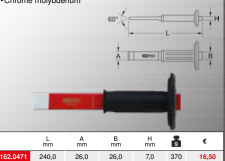
Panel beaters slitting chisel, extra thin

- •Flat oval form
- •Extra thin
- Blade can be resharpened
- •Quenched and tempered •Shaft with gold coated lacquer
- · Highly polished



Slitting chisel with hand grip

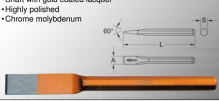
- •Flat oval form
- •Extra thin
- •Blade can be resharpened
- Quenched and tempered
- · Shaft with gold coated lacquer
- •Highly polished
 •Chrome molybdenum



JOINTING CHISELS

Jointing chisel

- •8-point
- •Quenched and tempered
- Blade can be resharpenedShaft with gold coated lacquer



	mm	mm	mm	number	g	€
162.0151	250,0	25,0	18,0	162.0446	420	18,50
162.0152	250,0	100,0	20,0	162.0447	685	44,90

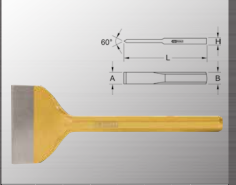
Jointing chisel with hand grip

- •8-point
- Quenched and tempered
- ·Blade can be resharpened
- Shaft with gold coated lacquer
 Highly polished
- •Chrome molybdenum

	L mm	A mm	S mm	g	€
162.016	250,0	25,0	18,0	420	22,50
162.016	250,0	100,0	20,0	685	47,50

Jointing chisel

- Flat oval form
- Quenched and temperedBlade can be resharpened
- · Shaft with gold coated lacquer Highly polished
- Chrome molybdenum



	mm	A mm	B mm	H mm	Handle number	g	€
162.0171	250,0	50,0	23,0	13,0	162.0442	500	18,50
162.0172	250,0	60,0	26,0	13,0	162.0444	550	17,50
162.0173	250,0	70,0	26,0	13,0	162.0444	580	19,50

Jointing chisel with hand grip

- Flat oval form
- Quenched and tempered
- ·Blade can be resharpened
- Shaft with gold coated lacquerHighly polished
- Chrome molybdenum



	L mm	A mm	B mm	H mm	g	€
162.0181	250,0	50,0	23,0	13,0	500	19,50
162.0182	250,0	60,0	26,0	13,0	550	21,50
162.0183	250,0	70,0	26,0	13,0	580	24,90



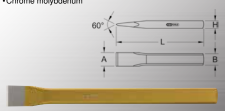
162.0141 230,0



BRICKLAYERS CHISEL

Bricklayers chisel

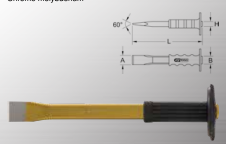
- •DIN 7254 form A
- •Flat oval form •Blade can be resharpened
- Quenched and tempered
 Shaft with gold coated lacquer
 Highly polished
- Chrome molybdenum



	mm	A mm	B mm	H mm	Handle number	g	€
162.0191	200,0	27,0	20,0	12,0	162.0441	310	8,50
162.0192	250,0	27,0	20,0	12,0	162.0441	400	10,90
162.0193	300,0	31,0	23,0	13,0	162.0442	580	11,90
162.0194	350,0	31,0	23,0	13,0	162.0442	720	12,90
162.0195	400,0	31,0	23,0	13,0	162.0442	780	13,90
162.0196	500,0	33,0	26,0	13,0	162.0444	1160	19,50
162.0197	600,0	33,0	26,0	13,0	162.0444	1400	58,90
162.0198	800,0	33,0	26,0	13,0	162.0444	1860	83,50
162.0199	1000,0	33,0	26,0	13,0	162.0444	2360	111,50

Bricklayers chisel with hand grip

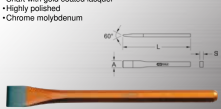
- •DIN 7254 form A
- Flat oval form
- Blade can be resharpened
- Quenched and temperedShaft with gold coated lacquer
- Highly polished
 Chrome molybdenum



	mm	A mm	mm	mm	g	€
162.0202	250,0	27,0	20,0	12,0	400	14,90
162.0203	300,0	31,0	23,0	13,0	580	18,50
162.0204	350,0	31,0	23,0	13,0	720	22,50
162.0205	400,0	31,0	23,0	13,0	800	20,50
162.0206	500,0	33,0	26,0	13,0	1160	26,90
162.0207	600,0	33,0	26,0	13,0	1400	62,50
162.0208	800,0	33,0	26,0	13,0	1860	86,90
162.0209	1000,0	33,0	26,0	13,0	2360	110,50

Bricklayers chisel

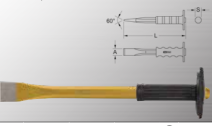
- •DIN 7254 form B
- •8-point
- •Blade can be resharpened
- •Quenched and tempered •Shaft with gold coated lacquer



	L mm	A mm	S mm	Handle number	g	€
162.0481	200,0	27,0	16,0	162.0445	300	9,90
162.0482	250,0	27,0	16,0	162.0445	380	10,90
162.0483	300,0	30,0	18,0	162.0446	600	11,90
162.0484	350,0	30,0	18,0	162.0446	700	12,90
162.0485	400,0	30,0	20,0	162.0447	980	13,90
162.0486	500,0	30,0	20,0	162.0447	1240	46,50

Bricklayers chisel with hand grip

- •DIN 7254 form B
- •8-point
 •Blade can be resharpened
- With hand protection gripQuenched and tempered
- ·Shaft with gold coated lacquer
- Highly polished
 Chrome molybdenum

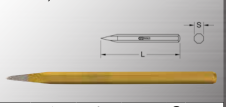


	L mm	A mm	S mm	g	€
162.0222	250,0	27,0	16,0	380	18,50
162.0223	300,0	30,0	18,0	600	11,90
162.0224	350,0	30,0	18,0	700	19,50
162.0225	400,0	30,0	20,0	980	20,50
162.0226	500,0	30,0	20,0	1240	54,50

POINTED CHISELS

Pointed chisel

- •DIN 7256
- •8-point
- •Tip can be re-sharpened
- Quenched and temperedShaft with gold coated lacquer
- Highly polished
 Chrome molybdenum



	mm	mm	Handle number	g	€
162.0231	200,0	16,0	162.0445	280	8,50
162.0232	250,0	16,0	162.0445	360	10,90
162.0233	300,0	18,0	162.0446	560	11,90
162.0234	350,0	18,0	162.0446	660	13,90
162.0235	400,0	20,0	162.0447	940	17,50
162.0236	500,0	20,0	162.0447	1200	41,90
162.0237	600,0	20,0	162.0447	1480	53,50
162.0238	800,0	20,0	162.0447	1960	69,50
162.0239	1000,0	20,0	162.0447	2440	84,50

Pointed chisel with hand grip

- •DIN 7256
- •8-point
- •Tip can be re-sharpened Quenched and tempered
- Shaft with gold coated lacquer
- Highly polished Chrome molybdenum



	L mm	S mm	9	€
162.0242	250,0	16,0	360	16,50
162.0243	300,0	18,0	560	18,50
162.0244	350,0	18,0	660	20,50
162.0245	400,0	20,0	940	22,50
162.0246	500,0	20,0	1200	47,50
162.0247	600,0	20,0	1480	55,90
162.0248	800,0	20,0	1960	75,90
162.0249	1000,0	20,0	2440	95,50

ELECTRICIANS CHISEL

Electrians chisel

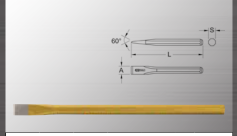
- · Quenched and tempered
- · Blade can be resharpened Shaft with gold coated lacquer
- Highly polished
- Chrome molybdenum



	L mm	A mm	S mm	Handle number	g	€
162.0251	200,0	8,0	6,0	-	60	5,50
162.0252	200,0	10,0	8,0	-	100	5,50
162.0253	200,0	12,0	8,0	-	101	6,50
162.0254	200,0	12,0	10,0	-	140	6,50
162.0255	250,0	10,0	8,0	-	120	6,50
162.0256	250,0	12,0	8,0	-	120	6,50
162.0257	250,0	12,0	10,0	-	185	7,50
162.0258	300,0	12,0	8,0	-	140	7,50

Electrians chisel

- Quenched and temperedBlade can be resharpened
- · Shaft with gold coated lacquer
- · Highly polished
- Chrome molybdenum

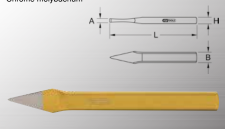


	L mm	A mm	S mm	Handle number	9	€
162.0261	200,0	12,0	10,0	-	120	6,50
162.0262	200,0	14,0	12,0	-	160	7,50
162.0263	250,0	12,0	10,0	-	150	7,50
162.0264	250,0	14,0	12,0	-	210	8,50
162.0265	300,0	12,0	10,0	-	200	9,90
162.0266	300,0	14,0	12,0	-	260	8,50

CROSS CHISEL

Cross chisel

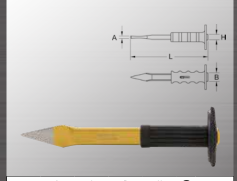
- •DIN 6451
- · Flat oval form
- •Tip can be re-sharpened
- Quenched and temperedShaft with gold coated lacquer
- Highly polished
- Chrome molybdenum



	mm	mm	mm	mm	Handle number	g	€
162.0281	100,0	5,0	14,0	9,0	-	60	8,50
162.0282	125,0	5,0	14,0	9,0	-	80	9,90
162.0283	150,0	6,0	17,0	11,0	-	160	7,50
162.0284	175,0	7,0	20,0	12,0	-	240	8,50
162.0285	200,0	8,0	23,0	13,0	162.0442	340	10,90
162.0286	250,0	8,0	23,0	13,0	162.0442	460	11,90
162.0287	300,0	9,0	23,0	13,0	162.0442	560	23,50
162.0286	250,0	8,0	23,0	13,0	162.0442	460	11,90

Cross chisel with hand grip

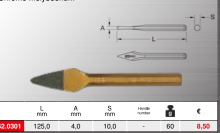
- •DIN 6451
- · Flat oval form
- •Tip can be re-sharpened
- Quenched and temperedShaft with gold coated lacquer
- Highly polished
 Chrome molybdenum



	mm	A mm	B mm	H mm	g	€
162.0293	250,0	8,0	23,0	13,0	460	16,50
162.0294	300,0	9,0	23,0	13,0	560	27,90

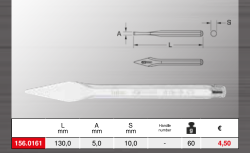
Cross chisel

- •8-point
- Quenched and tempered
- •Tip can be re-sharpened
- ·Shaft with gold coated lacquer
- · Highly polished
- •Chrome molybdenum



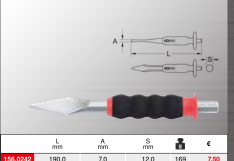
Cross chisel

- •8-point
 •Quenched and tempered
- Mirror polished
- Highly polishedChrome vanadium



Cross chisel with hand grip

- •8-point
- •Quenched and tempered
- •Tip can be re-sharpened •Highly polished
- Chrome molybdenum





TILERS POINTED CHISELS

Tilers pointed chisel

- •4 point
- Quenched and tempered Blade can be resharpened
- Shaft with gold coated lacquer

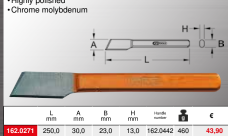


	L mm	S mm	Handle number	g	€
162.0321	100,0	8,0	-	40	7,50
162.0322	200,0	6,0	-	60	8,50
162.0323	200,0	8,0	-	100	8,50
162.0324	250,0	8,0	-	120	9,90
162.0325	250,0	10,0	-	180	9,90

PARTING CHISEL

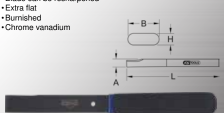
Bodywork slitting chisel

- Flat oval form
- Quenched and tempered
- ·Blade can be resharpened
- Shaft with gold coated lacquerHighly polished



Bodywork slitting chisel

- •DIN 7255
- Flat oval form
- ·Blade can be resharpened
- Burnished



I A B H Handle 모								
mm mm mm number g	€	g				A mm	L mm	
140.2162 300,0 21,0 25,0 6,0 - 310	32,50	310	- 31	6,0	25,0	21,0	300,0	140.2162

Bodywork slitting chisel with hand grip

- •DIN 7255
- Flat oval form Blade can be resharpened
- •Extra flat
- Burnished Chrome vanadium MAC

						7
	L mm	A mm	B mm	H mm	g	€
140.2165	300,0	21,0	25,0	6,0	550	38,50



Bodywork spade chisel

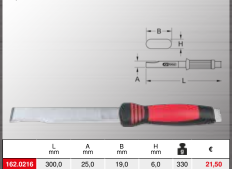
- •Extra wide execution
- •With protective handgrip •Quenched and tempered
- For cutting metal sheet and spot welds Shaft with powder coated lacquer
- ·Special tool steel



	B mm	L mm	9	€
156.0330	60,0	240,0	600	27,90

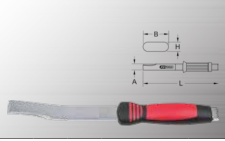
Bodywork slitting chisel

- Suitable for separating welds
 With re-grindable cutters
- Continuous blade
- Two component handle
- ·Special tool steel



Bodywork slitting chisel

- · Suitable for separating welds
- •With re-grindable cutters
- . Continuous blade
- •Two component handle
- · Special tool steel



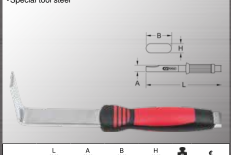
	L mm	A mm	B mm	H mm	g	€
162.0217	300,0	25,0	19,0	6,0	330	23,50

Bodywork slitting chisel

- Suitable for separating welds
- •With re-grindable cutters •Continuous blade
- •Two component handle •Special tool steel

240,0

25,0



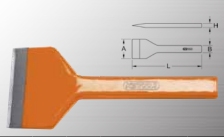
19,0

6,0 330 24,90

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	Handle number	H mm	g	€
162.0431	200,0	60,0	-	15,0	500	44,90
162.0432	200,0	80,0	-	15,0	600	53,50
162.0433	220,0	100,0	-	18,0	750	62,50
162.0434	220,0	120,0	-	18,0	900	75,90

GLASS FIBRE CHISELS

- For paint preserving removal of ornament and window strips
- and wheel weights on aluminium rims
 With impact cap for light impacts
- Special shape of the bit handle ensures safe work
 With flexible flat scraper and cutting edge
- Also suitable for the removal of labels, adhesive and type
- plates
 •Surfaces are not damaged
- ·Sharpened with a file
- Solvent-resistant
- ·Special plastic



	Blade width mm	g	€
911.8131	19,0	130	9,90
911.8132	22,0	140	9,90
911.8133	25,0	150	10,90
911.8134	38,0	180	11,90

Glassfibre chisel set

- For paint preserving removal of ornament and window strips and wheel weights on aluminium rims
- · With impact cap for light impacts
- · Special shape of the bit handle ensures safe work
- With flexible flat scraper and cutting edge
 Also suitable for the removal of labels, adhesive and type plates
 •Surfaces are not damaged
- ·Sharpened with a file
- Solvent-resistant
- · Special plastic



HAND GRIPS

Hand grip for chisel

Standard version



	L mm	D mm	Handle size mm	g	€
162.0441	120,0	80,0	20x12	110	4,50
162.0442	120,0	80,0	23x13	110	5,50
162.0443	120,0	80,0	26x7	110	4,50
162.0444	120,0	80,0	26x13	110	5,50
162.0445	120,0	80,0	16	110	5,50
162.0446	120,0	80,0	18	110	5,50
162.0447	120,0	80,0	20	110	5,50

Safety hand grip for chisel

• Double hand protection • PVC



162.2128 140,0 100,0 23x13 170 13,90 162.2129 140,0 100,0 20 170 13,90 162.2130 140,0 100,0 26x7 170 13,90		L mm	D mm	Handle size mm	g	€
162.2130 140,0 100,0 26x7 170 13,90	162.2128	140,0	100,0	23x13	170	13,90
	162.2129	140,0	100,0	20	170	13,90
	162.2130	140,0	100,0	26x7	170	13,90
162.2132 140,0 100,0 26x13 170 13,90	162.2132	140,0	100,0	26x13	170	13,90

PIN PUNCHES

Pin punch

- •DIN 6458 form B
- 8-point
- •Tip can be re-sharpened
- Quenched and temperedShaft with gold coated lacquer
- Highly polished
 Chrome molybdenum



	L mm	D mm	S mm	Handle number	g	€
162.0331	120,0	1,0	10,0	-	65	3,50
162.0332	120,0	2,0	10,0	-	65	3,50
162.0333	120,0	3,0	10,0	-	65	3,50
162.0334	120,0	4,0	10,0	-	65	3,50
162.0335	120,0	5,0	10,0	-	65	3,50
162.0336	120,0	6,0	10,0	-	65	3,50



Pin punch

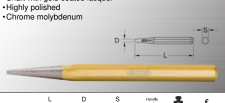
- •DIN 6458 form D
- •8-point
 •Tip can be re-sharpened
- •Quenched and tempered
 •Shaft with gold coated lacquer
- · Highly polished
- Chrome molybdenum



	L mm	D mm	S mm	Handle number	g	€
162.0341	120,0	1,0	12,0	-	85	6,50
162.0342	120,0	2,0	12,0	-	85	6,50
162.0343	120,0	3,0	12,0	-	85	6,50
162.0344	120,0	4,0	12,0	-	90	6,50
162.0345	120,0	5,0	12,0	-	90	6,50
162.0346	120,0	6,0	12,0	-	90	6,50
162.0347	120,0	7,0	12,0	-	95	6,50
162.0348	120,0	8,0	12,0	-	95	6,50
162.0349	120,0	9,0	12,0	-	100	6,50
162.0350	120,0	10,0	12,0	-	105	6,50
162.0352	150,0	12,0	16,0	-	220	16,50

Pin punch with hollow tip

- •DIN 6458
- •8-point
- •Tip can be re-sharpened
- •Quenched and tempered •Shaft with gold coated lacquer



	mm	mm	mm	number	g	_ `
162.0461	120,0	1,0	10,0	-	65	4,50
162.0462	120,0	2,0	10,0	-	65	4,50
162.0463	120,0	3,0	10,0	-	65	4,50
162.0464	120,0	4,0	10,0	-	65	4,50
162.0465	120,0	5,0	10,0	-	65	4,50
162.0466	120,0	6,0	10,0	-	65	4,50

Punch set for trucks

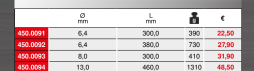
- Conical tapered point
- Universal usage
- For extracting cotter pins, bolts, bearing rings etc.
- Ideally suited for daily workshop use High quality and substaintial construction
- Premium tempered and hardened steel



			kg	€
450.0090	4 pcs	6,4 - 6,4 - 8,0 - 13,0 mm	2,91	81,50

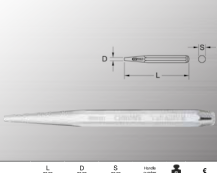
Truck punch

- Conical tapered point
- Universal usageFor extracting cotter pins, bolts, bearing rings etc.
- Ideally suited for daily workshop use
 High quality and substaintial construction
- Premium tempered and hardened steel
- · Special steel



Pin punch

- •8-point
- •Quenched and tempered
- Mirror polished
- ·Highly polished
- Chrome vanadium

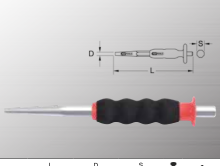


	L mm	D mm	S mm	Handle number	g	€
156.0130	120,0	2,0	9,5	-	60	2,90
156.0131	120,0	3,0	9,5	-	60	2,50
156.0132	120,0	4,0	9,5	-	60	2,50
156.0133	120,0	5,0	9,5	-	60	2,90
156.0134	120,0	6,0	9,5	-	60	2,90

Pin punches with hand grip

- •8-point
- Quenched and tempered Tip can be re-sharpened Highly polished

- Chrome molybdenum



mm mm mm g	
156.0244 185,0 5,0 10,0 115	,50

Pin punch set

- •DIN 6458 Form B+D
- ·Quenched and tempered
- •Tip can be re-sharpened
- Shaft with gold coated lacquerHighly polished
- •Chrome molybdenum
 •In a plastic bag



€ 162.2126 6 pcs 120x10x1 - 120x10x2 - 120x10x3 - 120x10x4 - 120x10x5 - 120x10 mm 465 26.90

Pin punch set

- •DIN 6458 Form B+D
- •8-point
 •Quenched and tempered
- Tip can be re-sharpened Shaft with gold coated lacquer
- · Highly polished
- · Chrome molybdenum
- In plastic stands



162.2127	6 pcs	120x10x1 - 120x10x2 - 120x10x3 - 120x10x4 - 120x10x5 - 120x10 mm	465	

Pin punch set

- •DIN 6458 Form B+D
- ·8-point
- · Quenched and tempered
- •Tip can be re-sharpened
- Shaft with gold coated lacquerHighly polished
- Chrome molybdenum

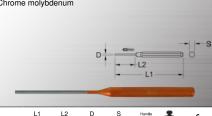


			g	€
162.2124	6 pcs	120x10x1 - 120x10x2 - 120x10x3 - 120x10x4 - 120x10x5 - 120x10 mm	710	29,90

COTTER PIN DRIVES

Cotter pin drive, long

- •8-point
- Quenched and tempered • Tip can be re-sharpened
- Shaft with gold coated lacquerHighly polished
- Chrome molybdenum

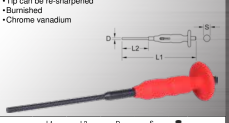


	mm	mm	mm	mm	Handle number	g	€
162.0391	175,0	80,0	3,0	10,0	-	60	4,50
162.0392	175,0	80,0	4,0	10,0	-	70	4,50
162.0393	175,0	80,0	5,0	10,0	-	80	4,50
162.0394	175,0	80,0	6,0	10,0	-	90	4,50
162.0395	175,0	80,0	8,0	12,0	-	140	5,50
162.0396	175,0	80,0	10,0	12,0	-	150	5,50



Pin punches with hand grip

- Quenched and tempered
- •Tip can be re-sharpened



	L1 mm	L2 mm	mm	mm	g	€
156.0026	270,0	110,0	6,0	10,0	130	10,90
156.0028	300,0	130,0	8,0	12,0	220	12,90
156.0030	300,0	140,0	10,0	12,0	250	12,90
156.0032	300,0	140,0	12,0	14,0	340	17,50
156.0034	300,0	140,0	14,0	16,0	450	20,50

Pin punch set with hand protection grip

- ·Quenched and tempered
- •Tip can be re-sharpened
- Burnished
- · Chrome vanadium
- In metal stand with the possibility of wall hanging



			kg	€
156.0020	5 pcs	270x6 - 300x8 - 300x10 - 300x12 - 300x14 mm	2,70	92,50

Pin punch, extra long

- •8-point
- Quenched and tempered
- Tip can be re-sharpened ·Shaft with gold coated lacquer
- Highly polished Chrome molybdenum



	mm	mm	mm	mm	number	g	€
162.0401	200,0	40,0	2,0	10,0	-	82	5,50
162.0402	200,0	50,0	3,0	10,0	-	90	5,50
162.0403	200,0	55,0	4,0	10,0	-	92	5,50
162.0404	200,0	55,0	5,0	10,0	-	96	5,50
162.0405	200,0	55,0	6,0	12,0	-	100	5,50
162.0406	200,0	55,0	8,0	12,0	-	150	6,50
162.0407	200,0	55,0	10,0	12,0	-	165	6,50

Brake pad cotter pin drive with guide tip

- •8-point
- •Extra long execution
 •Quenched and tempered
- With guide pin for locking pins
- Suitable for locking pins on vehicles with disk brakes
 Shaft with gold coated lacquer

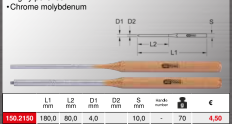
- Highly polished
 Chrome molybdenum



	L1 mm	L2 mm	D1 mm	D2 mm	S mm	Handle number	g	€
162.0411	175,0	85,0	4,0	2,7	10,0	-	60	5,50
162.0412	175,0	85,0	6,0	3,8	10,0	-	70	5,50

Brake pad cotter pin drive with guide tip

- •Extra long execution
 •Quenched and tempered
- •150.2151 with guide pin for locking pins •Suitable for locking pins on vehicles with disk brakes
- · Shaft with gold coated lacquer
- · Highly polished



Pin punch with hand protection grip

- Round
- Quenched and tempered
 Tip can be re-sharpened

150.2151 175,0 80,0 5,8

- •Burnished
- · Chrome vanadium



	L1 mm	L2 mm	D mm	S mm	g	€
156.0002	130,0	30,0	3,0	8,0	50	6,50
156.0003	145,0	40,0	3,0	8,0	60	6,50
156.0004	180,0	50,0	4,0	8,0	100	7,50
156.0005	180,0	60,0	5,0	10,0	100	7,50
156.0006	205,0	80,0	6,0	10,0	130	7,50
156.0008	225,0	85,0	8,0	12,0	150	9,90
156.0010	225,0	90,0	10,0	12,0	200	10,90

Pin punch set with hand protection grip

- ·With wall mounting possibility
- · Tip can be re-sharpened
- Quenched and tempered
- •Burnished •Chrome vanadium
- In metal stand

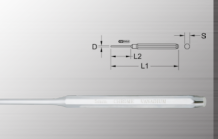






Pin punch

- •8-point Quenched and tempered
- Mirror polished
- · Highly polished
- Chrome vanadium



	L1 mm	L2 mm	D mm	S mm	Handle number	g	€
156.0111	115,0	30,0	2,0	8,0	-	40	4,50
156.0112	125,0	40,0	3,0	8,0	-	40	3,50
156.0113	150,0	50,0	4,0	9,5	-	60	3,50
156.0114	165,0	50,0	5,0	9,5	-	70	3,50
156.0115	180,0	55,0	6,0	12,7	-	140	5,50
156.0116	180,0	55,0	8,0	12,7	-	150	5,50

Pin punch set

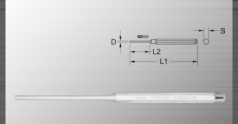
- ·Quenched and tempered
- Mirror polished
- Highly polishedChrome vanadium
- In plastic support bracket



			g	€
156.0150	6 pcs	115x2 - 125x3 - 150x4 - 165x5 - 180x6 - 180x8 mm	520	24,90

Pin punch, extra long

- •8-point
- Quenched and tempered
- Mirror polished
- Highly polished
 Chrome vanadium



	L1 mm	L2 mm	D mm	S mm	Handle number	g	€
156.0121	200,0	80,0	3,0	9,5	-	70	6,50
156.0122	200,0	85,0	4,0	9,5	-	70	5,50
156.0123	200,0	90,0	5,0	9,5	-	80	5,50
156.0124	200,0	93,0	6,0	9,5	-	80	5,50
156.0125	200,0	93,0	8,0	12,7	-	150	5,50
156.0126	200,0	93,0	10,0	12,7	-	170	5,50

Pin punch set

- •8-point
- •Quenched and tempered •Mirror polished
- · Highly polished
- Chrome vanadium
- In metal stand with the possibility of wall hanging



			kg	€
156.0180	17 pcs	Pin punch set	1,00	71,90
			_	

	•	9	
156.0111	Pin punch octagonal shaft, mirror polished, Ø 2mm	40	
156.0112	Pin punch octagonal shaft, mirror polished, Ø 3mm	40	
156.0113	Pin punch octagonal shaft, mirror polished, Ø 4mm	60	
156.0114	Pin punch octagonal shaft, mirror polished, Ø 5mm	70	
156.0115	Pin punch octagonal shaft, mirror polished, Ø 6mm	140	
156.0116	Pin punch octagonal shaft, mirror polished, Ø 8mm	150	
156.0121	Pin punch octagonal shaft, mirror polished, extra long, Ø 3mm	70	
156.0122	Pin punch octagonal shaft, mirror polished, extra long, Ø 4mm	70	
156.0123	Pin punch octagonal shaft, mirror polished, extra long, Ø 5mm	80	
156.0124	Pin punch octagonal shaft, mirror polished, extra long, Ø 6mm	80	
156.0125	Pin punch octagonal shaft, mirror polished, extra long, Ø 8mm	150	
156.0126	Pin punch octagonal shaft, mirror polished, extra long, Ø 10mm	170	
156.0130	Pin punch, Ø 2mm	60	
156.0131	Pin punch, Ø 3mm	60	
156.0132	Pin punch, Ø 4mm	60	
156.0133	Pin punch, Ø 5mm	60	
156.0134	Pin punch, Ø 6mm	60	

Combi tool set

- •Quenched and tempered •Mirror polished
- •Highly polished •Chrome vanadium
- In plastic support bracket

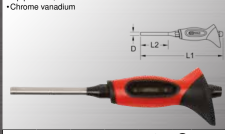


			g	€
156.0160	5 pcs	Combi tool set	360	16,50

		g	
156.0113	Pin punch octagonal shaft, mirror polished, Ø 4mm	60	
156.0131	Pin punch, Ø 3mm	60	
156.0175	Centre punch, mirror polished, octagonal shaft, Ø 5mm	60	
156.0162	Flat chisel, octagonal shaft, 130mm	70	
156.0161	Cross chisel, 130mm	60	

Pin punches with hand grip

- •Round
- Quenched and tempered
- Two component handle
- Tip can be re-sharpened Tip polished, shaft burnished



	D mm	L1 mm	L2 mm	S mm	g	€
156.0211	2,0	150,0	30,0	10,0	100	6,50
156.0212	3,0	150,0	40,0	10,0	100	6,50
156.0213	4,0	150,0	55,0	10,0	100	6,50
156.0214	5,0	150,0	60,0	10,0	100	6,50
156.0215	6,0	150,0	60,0	10,0	100	6,50
156.0216	7,0	150,0	60,0	12,0	110	7,50
156.0217	8,0	150,0	60,0	12,0	110	7,50
156.0218	9,0	150,0	60,0	12,0	110	7,50
156.0219	10,0	150,0	60,0	12,0	130	7,50

Pin punch set with hand protection grip

- ·Quenched and tempered
- Two component handle
- •Tip can be re-sharpened •Tip polished, shaft burnished





			g	€
.0220	5 pcs	3 - 4 - 5 - 6 - 8 mm	800	44,90

Pin punch, cylindrical shaft

- Quenched and tempered Tip can be re-sharpened
- · Highly polished
- Chrome molybdenum



	L1 mm	L2 mm	D mm	S mm	g	€
156.0231	150,0	50,0	3,0	8,0	52	4,50
156.0232	180,0	61,0	4,0	10,0	93	5,50
156.0233	200,0	61,0	5,0	10,0	109	5,50
156.0234	210,0	71,0	6,0	12,0	160	7,50
156.0235	220,0	85,0	8,0	12,0	172	8,50



Punch set, cylindrical shaft

- Quenched and tempered
- •Tip can be re-sharpened •Highly polished
- Chrome molybdenum



			y	
56.0230	5 pcs	3 - 4 - 5 - 6 - 8 mm	715	35,50

- Quenched and tempered
- · Tip can be re-sharpened
- Highly polished



cons	ists	of:	

	•	g	
156.0232	Pin punch,cylindrical shaft, 4mm	93	
156.0241	Flat chisel, octagon, 20mm	273	
156.0242	Cross chisel, octagon, 7mm	169	
156.0243	Centre punch,octagon 10mm	118	
156.0244	Punch, Ø 5 mm, conical	115	

39.50

900

Cotter pin drive with guide sleeve

156.0240 5 pcs Chisel and punch set

- Guide sleeve, coded
- •Ø 0.9 to 4.9 mm with loose guide sleeve •Ø 5.9 mm with fixed sleeve

- Highly polishedChrome vanadium



	L mm	D mm	S mm	g	€
162.2249	70,0	0,9	5,0	15	6,50
162.2250	80,0	1,4	6,0	21	6,50
162.2251	83,0	1,8	6,0	21	6,50
162.2252	92,0	2,4	7,0	30	6,50
162.2253	94,0	2,8	7,0	30	6,50
162.2254	100,0	3,4	8,0	35	6,50
162.2255	100,0	3,9	8,0	35	6,50
162.2256	110,0	4,9	10,0	45	6,50
162.2257	115,0	5,9	12,0	68	6,50



Cotter pin drive set with guide sleeve

- •Guide sleeve, coded
- •Ø 0.9 to 4.9 mm with loose guide sleeve •Ø 5.9 mm with fixed sleeve

- •Highly polished •Chrome vanadium
- •In a plastic bag



240

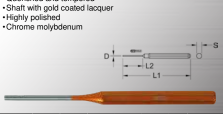
57,90

Pin punch

- •DIN 6450 form C
- ·8-point

8 pcs

- •Tip can be re-sharpened •Quenched and tempered

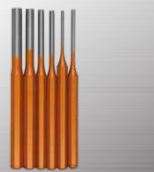


70x0,9 - 80x1,4 - 83x1,8 - 92x2,4 - 94x2,8 - 100x3,4 - 100x3,9 -115x5,9 mm

	mm	mm	mm	mm	Handle number	g	€
162.0371	150,0	35,0	2,0	10,0	-	60	3,50
162.0372	150,0	40,0	2,5	10,0	-	60	3,50
162.0373	150,0	40,0	3,0	10,0	-	60	3,50
162.0374	150,0	40,0	3,5	10,0	-	65	3,50
162.0375	150,0	50,0	4,0	10,0	-	65	3,50
162.0376	150,0	50,0	4,5	10,0	-	65	3,50
162.0377	150,0	50,0	5,0	10,0	-	65	3,50
162.0378	150,0	50,0	6,0	10,0	-	70	3,50
162.0379	150,0	55,0	7,0	10,0	-	95	4,50
162.0380	150,0	55,0	8,0	12,0	-	100	4,50
162.0381	150,0	55,0	9,0	12,0	-	110	4,50
162.0382	150,0	55,0	10,0	12,0	-	115	4,50
162.0383	150,0	55,0	12,0	16,0	-	170	19,50

Pin punch set

- ·Quenched and tempered
- •Tip can be re-sharpened
- Shaft with gold coated lacquerHighly polished
- Chrome molybdenum
 In a plastic bag



			g	€
162.2122	6 pcs	150x10x3 - 150x10x4 - 150x10x5 - 150x10x6 - 150x12x8 - 150x12x10	470	31,50

Pin punch set

- Quenched and tempered
- •Tip can be re-sharpened
 •Shaft with gold coated lacquer
- Highly polished
 Chrome vanadium
- In plastic support bracket



			9	€
62.2123	6 pcs	150x10x3 - 150x10x4 - 150x10x5 - 150x10x6 - 150x12x8 - 150x12x10 mm	470	32,50

- ·Quenched and tempered
- Tip can be re-sharpened
- Shaft with gold coated lacquer
 Highly polished

- •Chrome vanadium
 •In metal storage box



			g	€
162.0370	6 pcs	150x10x3 - 150x10x4 - 150x10x5 - 150x10x6 - 150x12x8 - 150x12x10mm	750	34,50

- Evenly hardened and carefully tempered through the whole length
- Impact heads inductively tempered
- Working ends polished ground and clear lacquered
 Chrome vanadium



€ 162.2114 6 pcs Combination set

		g	
162.0212	Flat chisel, 8 point, 150mm	120	
162.0301	Cross chisel, 8 point, 4x125mm	60	
162.0361	Centre punch, 8 point, Ø 4mm	65	
162.0375	Pin punch, 8 point, Ø 4mm	65	
162.0333	Pin punch, 8 point, formB, Ø 3mm	65	
162.0345	Pin punch, 8 point, formD, Ø 5mm	90	

- Evenly hardened and carefully tempered through the whole
- length
 Impact heads inductively tempered
 Working ends polished ground and clear lacquered
- In a plastic bag



consis	ts of:	

		g	
162.0212	Flat chisel, 8 point, 150mm	120	
162.0301	Cross chisel, 8 point, 4x125mm	60	
162.0361	Centre punch, 8 point, Ø 4mm	65	
162.0375	Pin punch, 8 point, Ø 4mm	65	
162.0333	Pin punch, 8 point, formB, Ø 3mm	65	
162.0345	Pin punch, 8 point, formD, Ø 5mm	90	

Combination set

- Evenly hardened and carefully tempered through the whole length
- Impact heads inductively tempered
- Working ends polished ground and clear lacquered
 In plastic support bracket



			9	€
162.2118	6 pcs	Combination set	510	37,50

		g	
162.0212	Flat chisel, 8 point, 150mm	120	
162.0301	Cross chisel, 8 point, 4x125mm	60	
162.0361	Centre punch, 8 point, Ø 4mm	65	
162.0375	Pin punch, 8 point, Ø 4mm	65	
162.0333	Pin punch, 8 point, formB, Ø 3mm	65	
162.0345	Pin punch, 8 point, formD, Ø 5mm	90	



BEARING AND BUSH DRIVER

Brass and aluminium punch

- For extracting bearing, bolts and bushes etc.
- •Rimed handle for better control •Brass / Aluminium



	Material	Ø mm	Length mm	kg	€
156.0415	brass	20,0	300,0	1,13	46,50
156.0416	aluminium	30,0	300,0	1,89	27,90

Bearing punch set Ø 10.0 - 14.0 mm



			g	€
156.0440	10 pcs	Bearing punch set Ø 10.0 - 14.0 mm	240	72,90

		g	
156.0436	Punch holder without impact, with hand protection	100	
156.0441	Polyamide punch adaptor set, 2 pcs, Ø 10mm	10	
156.0442	Polyamide punch adaptor set, 2 pcs, Ø 12mm	10	
156.0443	Polyamide punch adaptor set, 2 pcs, Ø 14mm	10	
156.0449	Aluminium punch adaptor set, 2 pcs, Ø 10mm	10	
156.0450	Aluminium punch adaptor set, 2 pcs, Ø 12mm	10	
156.0451	Aluminium punch adaptor set, 2 pcs, Ø 14mm	20	
156.0457	Brass punch adaptor set, 2 pcs, Ø 10mm	20	
156.0458	Brass punch adaptor set, 2 pcs, Ø 12mm	20	
156.0459	Brass punch adaptor set, 2 pcs, Ø 14mm	50	

Bearing punch set Ø 25.0 mm

•In durable plastic storage case



			g	€
156.0425	7 pcs	Bearing punch set Ø 25.0 mm	640	68,50

		g	
156.0426	Punch holder without impact	360	
156.0447	Polyamide punch adaptor set, 2 pcs, Ø 25mm	20	
156.0455	Aluminium punch adaptor set, 2 pcs, Ø 25mm	50	
156.0463	Brass punch adaptor set, 2 pcs, Ø 25mm	150	

Universal bearing and bush driver set

- ·Universal applicable range
- Can be used manually with a hammer or workshop press
 Applications from 18.0 65.0 mm
- Pressure plates are for the two driving spindles
 Special tool steel
 In durable plastic storage case



			kg	€
700.1350	51 pcs	Universal bearing and bush driver set	8,00	394,90

		9	
700.1348	Reception adaptor, 45mm	500	
700.1349	Impact drive knurled grip, 220mm	42	
700.1351	Pressure plate, 18mm	12	
700.1352	Pressure plate, 19mm	14	
700.1353	Pressure plate, 20mm	16	
700.1354	Pressure plate, 21mm	20	
700.1355	Pressure plate, 22mm	22	
700.1356	Pressure plate, 23mm	27	
700.1357	Pressure plate, 24mm	30	
700.1358	Pressure plate, 25mm	34	
700.1359	Pressure plate, 26mm	38	
700.1360	Pressure plate, 27mm	43	
700.1361	Pressure plate, 28mm	47	
700.1362	Pressure plate, 29mm	50	
700.1363	Pressure plate, 30mm	53	
700.1364	Pressure plate, 31mm	59	
700.1365	Pressure plate, 32mm	65	
700.1366	Pressure plate, 33mm	68	
700.1367	Pressure plate, 34mm	72	
700.1368	Pressure plate, 35mm	77	
700.1369	Pressure plate, 36mm	82	
700.1370	Pressure plate, 37mm	89	
700.1371	Pressure plate, 38mm	94	
700.1372	Pressure plate, 39mm	97	
700.1373	Pressure plate, 40mm	105	
700.1374	Pressure plate, 41mm	111	
700.1375	Pressure plate, 42mm	119	
700.1376	Pressure plate, 43mm	125	
700.1377	Pressure plate, 44mm	132	
700.1378	Pressure plate, 45mm	138	
700.1379	Pressure plate, 46mm	144	
700.1380	Pressure plate, 47mm	153	
700.1381	Pressure plate, 48mm	159	
700.1382	Pressure plate, 49mm	165	
700.1383	Pressure plate, 50mm	172	
700.1384	Pressure plate, 51mm	181	
700.1385	Pressure plate, 52mm	188	
700.1386	Pressure plate, 53mm	196	
700.1387	Pressure plate, 54mm	205	
700.1388	Pressure plate, 55mm	213	
700.1389	Pressure plate, 56mm	221	

700.1390 Pressure plate, 57mm 231 700.1391 Pressure plate, 58mm 238 700.1392 Pressure plate, 59mm 247 700.1393 Pressure plate, 60mm 258 700.1394 Pressure plate, 61mm 266 700.1395 Pressure plate, 62mm 276 700.1396 Pressure plate, 63mm 284
700.1392 Pressure plate, 59mm 247 700.1393 Pressure plate, 60mm 258 700.1394 Pressure plate, 61mm 266 700.1395 Pressure plate, 62mm 276 700.1396 Pressure plate, 63mm 284
700.1393 Pressure plate, 60mm 258 700.1394 Pressure plate, 61mm 266 700.1395 Pressure plate, 62mm 276 700.1396 Pressure plate, 63mm 284
700.1394 Pressure plate, 61mm 266 700.1395 Pressure plate, 62mm 276 700.1396 Pressure plate, 63mm 284
700.1395 Pressure plate, 62mm 276 700.1396 Pressure plate, 63mm 284
700.1396 Pressure plate, 63mm 284
- 1000010 p.m.o, comm
700.1397 Pressure plate, 64mm 294
700.1398 Pressure plate, 65mm 305
700.1399 Support plate, 74mm 500

Universal bearing and bush driver set

- for gentle driving of bearing and radial sealing rings
 Universal applicable range
 Can be used manually with a hammer or workshop press
 Applications from 70.0 150.0 mm
- Pressure plates are for the two driving spindlesSpecial tool steel
- In durable plastic storage case



			kg	€
150.9710	21 pcs	Universal bearing and bush driver set	19,13	787,50

		g	
150.9712	Adaptor for Hydraulic thrust bolt, 45,5 mm	44	
150.9713	Retaining adapter, 55 mm	217	
150.9714	Repellent spike with knurling, 273,0 mm	1077	
150.9715	Pressure plate, 70 mm	353	
150.9716	Pressure plate, 75 mm	406	
150.9717	Pressure plate, 80 mm	465	
150.9718	Pressure plate, 85 mm	524	
150.9719	Pressure plate, 90 mm	593	
150.9720	Pressure plate, 95 mm	659	
150.9721	Pressure plate, 100 mm	733	
150.9722	Pressure plate, 105 mm	812	
150.9723	Pressure plate, 110 mm	893	
150.9724	Pressure plate, 115 mm	977	
150.9725	Pressure plate, 120 mm	1065	
150.9726	Pressure plate, 125 mm	1157	
150.9727	Pressure plate, 130 mm	1255	
150.9728	Pressure plate, 135 mm	1349	
150.9729	Pressure plate, 140 mm	1457	
150.9730	Pressure plate, 145 mm	1563	
150.9731	Pressure plate, 150 mm	1676	
151.2603	Hexagon key wrench phosphate finish, short, 3mm	10	





CENTRE PUNCH

Centre punch

- •Round
- Quenched and tempered
- •Tip can be re-sharpened
- ·Black lacquer
- · Chrome vanadium

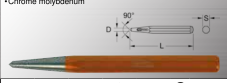


		mm	mm	mm	Handle number	g	€
15	6.0340	150,0	5,0	10,0	-	70	4,50
15	6.0342	150,0	6,0	12,0	-	120	4,50
15	6.0344	210,0	7,0	14,0	-	170	5,50
15	6.0346	215,0	8,0	16,0	-	230	7,50
15	6.0348	220,0	9,0	18,0	-	310	8,50
15	6.0350	220,0	10,0	20,0	-	410	10,90
15	6.0352	220,0	11,0	22,0	-	510	11,90
15	6.0354	250,0	12,0	24,0	-	640	13,90

CENTRE PUNCHES

Centre punch

- •DIN 7250
- •8-point
- •Tip can be re-sharpened
- Quenched and tempered
 Shaft with gold coated lacquer
 Highly polished
- •Chrome molybdenum



	mm	mm	mm	Handle number	g	€
162.0361	120,0	4,0	10,0	-	65	3,50
162.0362	120,0	5,0	12,0	-	90	3,50
162.0363	150,0	5,0	12,0	-	120	3,50
162.0364	150,0	6,0	14,0	-	200	10,90
162.0365	150,0	8,0	18,0	-	260	6,50

Centre punch

- •Round
- Quenched and tempered
- Burnished
- ·Chrome vanadium

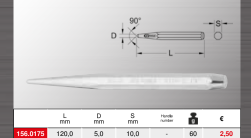


	L mm	D mm	S mm	Handle number	g	€
156.0404	100,0	4,0	10,0	-	30	1,90
156.0406	115,0	6,0	10,0	-	60	2,50
156.0408	120,0	8,0	12,0	-	120	2,50
156.0410	130,0	10,0	14,0	-	135	2,90



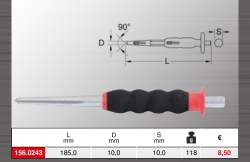
Centre punch

- •8-point
- Quenched and tempered
- Mirror polished
- · Highly polished Chrome vanadium



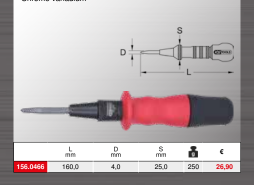
Centre punch with hand grip

- •8-point
- •Quenched and tempered
- Tip can be re-sharpened
 Highly polished
 Chrome molybdenum



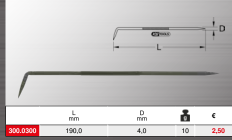
Automatic centre punch

- •Round
- Ergonomic handle Power of impact 17-20 kg
 Phosphate finish
- Chrome vanadium



SCRIBER

- •For marking of work pieces
- Straight and 70° bent tip
- Knurled handle
- Hardened point
- Burnished ·Special tool steel



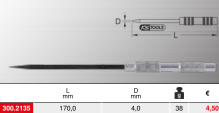
Hard metal scriber

- For marking of work pieces
- Straight and 70° bent tip
 With hard metal tip
- · Hardened point Special tool steel
- D L D

	min	111111	a	-
00.2136	250,0	8,0	46	4,50

Hard metal scriber

- For marking of work pieces
- · Straight and one-sided tip
- · With hard metal tip
- Hardened point
- Special tool steel



Hard metal scriber

- For marking of work piecesStraight formWith hard metal tip

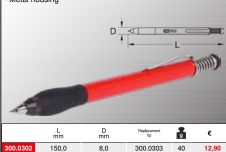
- Pocket clip
- Hardened pointChrome plated · Special tool steel

	mm	mm	g	€
300.0301	145,0	5,0	60	3,50
300.2137	150,0	6,0	36	5,50

Hard metal scriber in ball-point pen form

- For marking of work pieces
- Straight formHardened and interchangeable hard metal tips Pocket clip
 Protection through foldaway needle tip

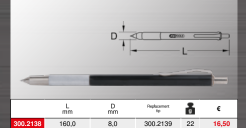
- · Adjustable and lead bow mine
- · Metal housing





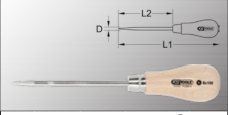
Hard metal scriber in ball-point pen form

- ·For marking of work pieces
- Straight form Hardened and interchangeable hard metal tips
- Pocket clip
- Protection through foldaway needle tip
- Adjustable and lead bow mine
 Metal housing



PUNCHES

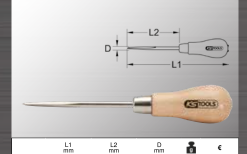
- •Impact cap on the handle end •Sealed beech wood handle
- Mirror polishedHighly polished
- · Chrome vanadium



	L1 mm	L2 mm	D mm	g	€
300.1081	190,0	100,0	6,0	70	6,50

AWLE

- Impact cap on the handle end
- Sealed beech wood handle
 Mirror polished
- Highly polished
- Chrome vanadium





STAMP SETS

Number stamping set

- •Lettering to DIN 1451
- •Numbers "0 9"
- For stamping in materials up to 100 kp / mm² resistance
- Font size 5 6mm
- ·Shaft engraved · In plastic storage box



			g	€
56.0467	9 pcs	Number stamping set	500	11,90

Letter stamping set

- •Lettering to DIN 1451 •Letters "A Z"
- •For stamping in materials up to 100 kp / mm² resistance
- 4 point shaft
- •Font size 5 6mm
- •Shaft engraved
 •In plastic storage box



			kg	€
6.0468	27 pcs	Letter stamping set	1,33	32,50

Universal letter and number punch set

- •Lettering to DIN 1451
- For stamping in materials up to 100 kp / mm² resistance
- 4 point shaft
- •Font size 5 6mm
- ·Shaft engraved
- •In durable plastic storage case



				kg	€
156.0465	40 pcs	Unive punch	rsal letter and number n set	2,37	192,50
1 x =	400				
1 x		R	0 - 9		
1 x		•	A - Z		
1 x					
1 x					

GASKET RING DISMANTLING TOOL

Hook, 90° short, 180° short

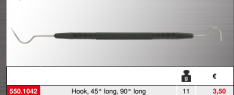
- · Ideal for removing and use of O rings and seals
- · Special tool steel



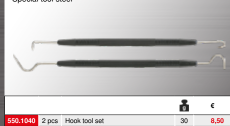
Hook, 90° short, 180° short

Hook, 45° long, 90° long

- Ideal for removing and use of O rings and seals
- Special tool steel



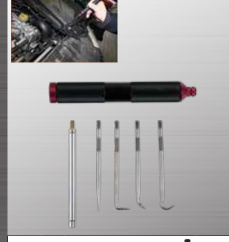
- Ideal for removing and use of O rings and seals
- · Special tool steel



COHSISIS	01.		
		g	
550.1041	Hook, 90° short, 180° short bent	11	
550 1042	Hook 45° long 90° long	11	

Magnet and hook tool set

- · Ideal for removing and use of O rings and seals
- With telescopic magnet attachment and replaceable hook
 Storage compartment in the handle for the various attach-
- ments · Special tool steel







		g	
550.1081	Basic unit	35	
550.1082	Telescopic magnet attachment, 90-390 mm	13	
550.1083	Hook attachment, straight, 75 mm	5	
550.1084	Hook attachment, 90°, 75 mm	5	
550.1085	Hook attachment, 120°, 75 mm	5	
550.1086	Hook attachment, lateral bend, 75 mm	5	

T hook, S form small

- Ideal for removing and use of O rings and seals
- ·Special tool steel



T hook, S form large

•Ideal for removing and use of O rings and seals

120.0

42

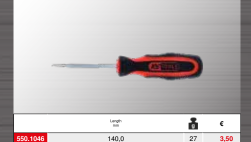
·Special tool steel



	Length mm	9	€
550.1075	165,0	96	10,90

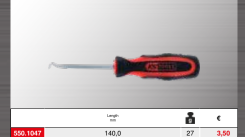
Hook, straight

- Ideal for removing and use of O rings and seals Two component handle
- ·Special tool steel



Hook, 45

- •Ideal for removing and use of O rings and seals
- •Two component handle •Special tool steel



- •Ideal for removing and use of O rings and seals
- •Two component handle •Special tool steel



- Ideal for removing and use of O rings and seals Two component handle
- ·Special tool steel



	Length mm	g	€
550.1049	140,0	27	4,50

Hook, straight

- •Ideal for removing and use of O rings and seals
- ·Special tool steel



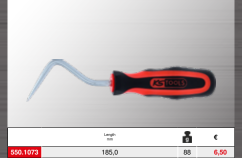
	Length mm	g	€
550.1071	215,0	91	6,50

- Ideal for removing and use of O rings and sealsSpecial tool steel



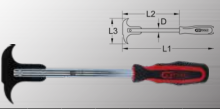
Ha	ماد	eic	LI.

- Ideal for removing and use of O rings and seals
- ·Special tool steel



Gasket ring dismantling tool

- sickle-shaped
- For the removal of washers
 Long durability through hardened leverage
- Universal usage
 Two component handle
- Burnished
- · Chrome vanadium



,						
	L1 mm	L2 mm	L3 mm	D mm	g	€
550.1060	300,0	195,0	85,0	12,0	380	19,90

- Ideal for removing and use of O rings and seals Two component handle
- · Special tool steel



550.1045 4 pcs Hook tool set

550.1049 Hook, 135° bent



consists of:					
		ŝ			
550.1046	Hook, straight	27			
550.1047	Hook, 45° offset	27			
550.1048	Hook, 90° offset	27			

120

27

9.90





- •Ideal for removing and use of O rings and seals
- ·Special tool steel



CO	ne	iet	nf-

550.1070 9 pcs Master hook tool set

		g	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	
550.1071	Hook, large, straight	91	
550.1072	Hook, large, 90° bent	105	
550.1073	Hook, large, sickle	88	
550.1074	T hook, S form small, 120mm	42	
550.1075	T hook, S form large, 165mm	96	

19 90

HANDLE PUNCH

Handle punch

- According to DIN 7200 form A
- •Strong forged form
- Pipe polished ground
 For punching holes and production of washers and gasket rings
 • Interior conical for removing the blank head
- •Shaft machined •Red lacquer
- Cutting edge hardened
 Special tool steel



	L mm	D mm	D	kg	€
129.2002	100,0	2,0		0,04	6,50
129.2003	100,0	3,0		0,04	6,50
129.2004	105,0	4,0		0,04	6,50
129.2005	110,0	5,0		0,05	6,50
129.2006	110,0	6,0		0,05	6,50
129.2007	115,0	7,0		0,05	7,50
129.2008	120,0	8,0		0,07	7,50
129.2009	120,0	9,0		0,07	7,50
129.2010	130,0	10,0		0,07	8,50
129.2011	130,0	11,0		0,10	9,90
129.2012	130,0	12,0	15/32"	0,12	9,90
129.2013	140,0	13,0	1/2"	0,16	10,90
129.2014	140,0	14,0	9/16"	0,16	11,90
129.2015	140,0	15,0	19/32"	0,16	12,90
129.2016	145,0	16,0	5/8"	0,17	13,90
129.2017	145,0	17,0	21/32"	0,21	14,90

	L mm	D mm	D	kg	€
129.2018	145,0	18,0	11/16"	0,21	16,50
129.2019	145,0	19,0	3/4"	0,21	16,50
129.2020	160,0	20,0	25/32"	0,29	19,50
129.2021	160,0	21,0	13/16"	0,29	20,50
129.2022 129.2023	160,0	22,0	7/8" 29/32"	0,30	21,50 23,50
129.2024	170,0	24,0	15/16"	0,34	25,90
129.2025	170,0	25,0	1"	0,36	27,90
129.2026	170,0	26,0	1.1/32"	0,36	29,90
129.2027	175,0	27,0	1.1/16"	0,45	32,50
129.2028	175,0	28,0	1.3/32"	0,46	34,50
129.2029	175,0	29,0	1.1/8"	0,46	36,50
129.2030	190,0	30,0	1.3/16"	0,56	38,50
129.2031	190,0	31,0		0,56	40,90
129.2032	192,0	32,0	1.1/4"	0,56	42,90
129.2033 129.2034	195,0 195,0	33,0	1.5/16"	0,64	44,90 47,50
129.2035	195,0	35,0	1.3/8"	0,66	49,50
129.2036	195,0	36,0	110/0	0,66	51,50
129.2037	205,0	37,0	1.7/16"	0,75	53,50
129.2038	205,0	38,0	1.1/2"	0,78	56,90
129.2039	205,0	39,0		0,80	59,90
129.2040	205,0	40,0	1.9/16"	0,81	63,50
129.2041	205,0	41,0	1.5/8"	0,82	71,90
129.2042	220,0	42,0		0,98	75,90
129.2043	220,0	43,0	1.11/16"	0,98	79,50
129.2044	220,0	44,0	1.0/4"	0,98	84,50
129.2045 129.2046	220,0	45,0	1.3/4"	1,00	88,90
129.2047	220,0	46,0 47,0	1.7/8"	1,10	93,50 98,50
129.2048	230,0	48,0	11.70	1,18	105,90
129.2049	230,0	49,0	1.15/16"	1,19	110,50
129.2050	230,0	50,0		1,20	116,90
129.2051	230,0	51,0	2"	1,20	124,50
129.2052	240,0	52,0		1,85	132,90
129.2053	240,0	53,0		1,85	142,50
129.2054	240,0	54,0	2.1/8"	1,85	148,90
129.2055	240,0	55,0	0.0/10"	1,85	155,50
129.2056 129.2057	260,0	56,0 57,0	2.3/16"	1,85	164,90 171,50
129.2058	260,0	58,0	2.1/4"	1,85	171,30
129.2059	260,0	59,0		1,85	188,50
129.2060	260,0	60,0		1,85	195,90
129.2061	260,0	61,0		1,85	205,50
129.2062	260,0	62,0		1,85	216,50
129.2063	260,0	63,0		1,85	224,90
129.2064	260,0	64,0	2.1/2"	1,85	228,90
129.2065	260,0	65,0		3,65	238,90
129.2066 129.2067	260,0 300,0	66,0		3,65	243,90 248,50
129.2068	300,0	68,0		3,65	252,50
129.2069	300,0	69,0		3,65	254,90
129.2070	300,0	70,0	2.3/4"	3,65	260,50
129.2071	300,0	71,0		3,65	268,50
129.2072	300,0	72,0		3,65	273,90
129.2073	300,0	73,0		3,65	287,90
129.2074	300,0	74,0		3,65	297,50
129.2075	300,0	75,0	3"	4,30	310,50
129.2076 129.2077	300,0	76,0 77,0	3	4,30	329,50 334,90
129.2078	340,0	77,0		4,30	343,50
129.2079	340,0	79,0		4,30	352,50
129.2080	340,0	80,0		4,30	362,90
129.2085	340,0	85,0		4,30	407,90
129.2090	345,0	90,0		5,15	459,50
129.2095	345,0	95,0	3.3/4"	8,50	551,50
129.2100	380,0	100,0		8,50	592,90
129.2105	380,0	105,0		8,50	634,50
129.2110	380,0	110,0	4.1/2"	8,50	679,50
129.2115 129.2120	380,0	115,0	4.1/2	8,50 8,50	679,50 716,90
	300,0	. 20,0		3,50	
1000	CT BB	The second second	Marie Con . N	(100 E)	- 1 A 3



Arc punch set

- According to DIN 7200 form A
- Strong forged formPipe polished ground
- For punching holes and production of washers and gasket rings
- Interior conical for removing the blank head
- · Shaft machined
- Red lacquer
- Cutting edge hardened
 Special tool steel



			kg	€
129.2102	7 pcs	3 - 5 - 7 - 8 - 10 - 11 - 13 mm	0,72	60,90
129.2103	8 pcs	3 - 5 - 7 - 8 - 10 - 13 - 16 - 19 mm	1,00	83,50
129.2106	8 pcs	6 - 8 - 10 - 12 - 14 - 16 - 20 - 25 mm	1,51	110,50
129.2104	10 pcs	3 - 5 - 7 - 8 - 10 - 13 - 16 - 19 - 22 - 25 mm	1,00	133,90

ROUND HOLE PUNCH

Round hole punch

- According to DIN 7200 Form B
- Strong forged form Pipe polished ground
- For punching holes and production of washers and gasket rings
- Interior conical for removing the blank head
- Red lacquer
 Cutting edge hardened
 Special tool steel



	L mm	D mm	g	€
129.2302	105,0	2,0	22	4,50
129.2303	105,0	3,0	28	4,50
129.2304	110,0	4,0	35	4,50
129.2305	115,0	5,0	47	4,50
129.2306	115,0	6,0	56	4,50
129.2307	120,0	7,0	56	4,50
129.2308	120,0	8,0	71	5,50
129.2309	125,0	9,0	71	5,50
129.2310	125,0	10,0	82	6,50
129.2311	125,0	11,0	110	7,50
129.2312	130,0	12,0	130	8,50
129.2313	130,0	13,0	140	9,90
129.2314	135,0	14,0	170	10,90
129.2315	135,0	15,0	180	11,90
129.2316	140,0	16,0	200	12,90
129.2317	140,0	17,0	220	14,90
129.2318	150,0	18,0	280	16,50
129.2319	150,0	19,0	300	19,50
129.2320	156,0	20,0	350	20,50
129.2321	156,0	21,0	380	22,50
129.2322	156,0	22,0	430	23,50
129.2323	156,0	23,0	460	26,90
129.2324	160,0	24,0	550	28,90
129.2325	160,0	25,0	580	29,90



Round hole punch set

- •According to DIN 7200 Form B
- Strong forged formPipe polished ground
- For punching holes and production of washers and gasket rings
- Interior conical for removing the blank head
- ·Shaft machined
- •Red lacquer
- Cutting edge hardened
 Special tool steel



			9	€
129.2113	7 pcs	5 - 6 - 7 - 10 - 11 - 12 mm	620	39,50
129.2108	7 pcs	3 - 5 - 7 - 8 - 10 - 11 - 13 mm	730	44,90
129.2109	8 pcs	3 - 5 - 7 - 8 - 10 - 13 - 16 - 19 mm	1260	68,50
129.2107	9 pcs	2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 mm	640	44,90
129.2111	9 pcs	3 - 5 - 7 - 8 - 10 - 13 - 16 - 19 - 22 mm	1760	93,50
129.2112	10 pcs	3 - 5 - 7 - 8 - 10 - 13 - 16 - 19 - 22 - 25 mm	2360	121,90

HOLE PUNCHES

Hole punch set

- •For punching out rings and for making discs and holes
- •Punches can also be used in pairs •Chrome vanadium
- •In durable plastic storage case

Suitable for: foam rubber, cardboard, leather, rubberfibrous materials, plastics and lead



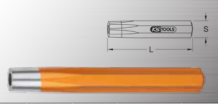
			kg	€
129.0100	16 pcs	Hole punch set	1,10	196,90

		g	
129.0101	Three-size holder for seal punches	300	
129.0103	Hole punch, thread holder, 3mm	10	
129.0104	Hole punch, thread holder, 4mm	10	
129.0106	Hole punch, thread holder, 6mm	10	
129.0108	Hole punch, thread holder, 8mm	10	
129.0110	Hole punch, thread holder, 10mm	10	
129.0112	Hole punch, punching iron mandrel, 12mm	20	
129.0114	Hole punch, punching iron mandrel, 14mm	20	
129.0116	Hole punch, punching iron mandrel, 16mm	20	
129.0118	Hole punch, punching iron mandrel, 18mm	20	
129.0120	Hole punch, punching iron mandrel, 20mm	20	
129.0122	Hole punch, punching iron mandrel, 22mm	40	
129.0124	Hole punch, punching iron mandrel, 24mm	40	
129.0126	Hole punch, punching iron mandrel, 26mm	40	
129.0128	Hole punch, punching iron mandrel, 28mm	40	
129.0130	Hole punch, punching iron mandrel, 30mm	40	

RIVET PROCESSING TOOL

Rivet setters

- ·Working ends polished ground and clear lacquered
- \bullet Suitable for rivets according to DIN 660 / 661 / 662 / 674
- · Chrome vanadium



	Ø rivet mm	L mm	S mm	g	€
129.2400	2,0	100,0	10,0	60	7,50
129.2401	3,0	100,0	10,0	60	7,50
129.2402	4,0	100,0	12,0	90	7,50
129.2403	5,0	110,0	14,0	135	8,50
129.2404	6,0	110,0	14,0	135	9,90
129.2405	7,0	120,0	16,0	190	11,90
129.2406	8,0	120,0	16,0	190	11,90
129.2407	9,0	130,0	18,0	265	12,90
129.2408	10,0	130,0	20,0	325	14,90

- According to DIN 7200 Form B
 Suitable for rivets according to DIN 660 / 661 / 662 / 674
- Strong forged form
- Pipe polished ground For punching holes and production of washers and gasket rings
 • Interior conical for removing the blank head
- Shaft machined
- Red lacquer
- Cutting edge hardened
- · Special tool steel
- In plastic support bracket



			g	€
129.2420	5 pcs	2 - 3 - 4 - 5 - 6 mm	520	38,50

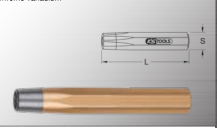
- Premium tempered and hardened steel
- Lacquered
- ·Chrome vanadium



	Ø rivet mm	L mm	B mm	H mm	g	€
129.2210	2,0	100,0	16,0	10,0	115	21,50
129.2211	3,0	100,0	16,0	10,0	115	21,50
129.2212	4,0	100,0	20,0	10,0	145	21,50
129.2213	5,0	110,0	25,0	12,0	215	22,50
129.2214	6,0	120,0	25,0	15,0	310	22,50
129.2215	7,0	120,0	30,0	15,0	330	29,90
129.2216	8,0	140,0	40,0	20,0	680	29,90
129.2217	9,0	160,0	40,0	25,0	950	39,50
129.2218	10,0	160,0	40,0	25,0	940	39,50

RIVET SETS

- · Working ends polished ground and clear lacquered
- Suitable for rivets according to DIN 660
- · Chrome vanadium



	Ø rivet mm	L mm	S mm	g	€
129.2199	2,0	100,0	10,0	60	6,50
129.2200	3,0	100,0	10,0	60	6,50
129.2201	4,0	100,0	12,0	90	7,50
129.2202	5,0	110,0	14,0	135	8,50
129.2203	6,0	110,0	16,0	175	9,90
129.2204	7,0	120,0	18,0	240	10,90
129.2205	8,0	120,0	20,0	305	12,90
129.2206	9,0	130,0	22,0	400	16,50
129.2207	10,0	130,0	24,0	480	16,50

- · Working ends polished ground and clear lacquered
- Suitable for rivets according to DIN 660
- · Chrome vanadium
- In plastic support bracket



			9	
29.2209	5 pcs	2 - 3 - 4 - 5 - 6 mm	520	

FLATTENERS

Tapware assembly and dismantling set

- •8-point
- · Quenched and tempered



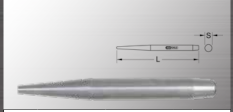


	L mm	S mm	g	€
6 0770	170.0	16.0	510	24 90

TAPER PUNCHES

Punch drawbore pin

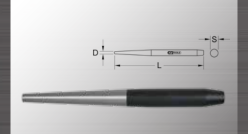
- •Hardened through the whole length
- Cone polished
- Carbon manganese silicon steel



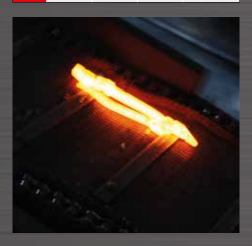
	L mm	S mm	kg	€
129.2161	110,0	11,0	0,07	7,50
129.2162	120,0	13,0	0,11	9,90
129.2163	150,0	15,0	0,19	11,90
129.2164	170,0	17,0	0,27	12,90
129.2165	170,0	19,0	0,34	14,90
129.2166	190,0	21,0	0,45	18,50
129.2167	200,0	23,0	0,47	21,50
129.2168	200,0	25,0	0,68	24,90
129.2169	210,0	27,0	0,84	24,90
129.2170	210,0	28,0	0,91	29,90
129.2171	230,0	29,0	1,06	31,50
129.2172	230,0	31,0	1,21	34,50
129.2173	250,0	33,0	1,52	36,50
129.2174	280,0	34,0	1,80	37,50
129.2175	280,0	36,0	2,02	40,90
129.2176	280,0	37,0	2,14	44,90

Assembly drawbore pin

- Hardened through the whole length
- Cone polished
 Carbon manganese silicon steel



	L mm	D mm	S mm	g	€
129.2177	120,0	5,0	11,0	75	8,50
129.2178	120,0	5,0	13,0	90	9,90
129.2179	150,0	6,0	15,0	165	11,90
129.2180	170,0	7,0	17,0	240	13,90
129.2181	170,0	7,0	19,0	300	14,90
129.2182	190,0	8,0	21,0	410	16,50
129.2183	190,0	9,0	23,0	485	21,50
129.2184	200,0	10,0	25,0	585	24,90
129.2185	210,0	12,0	28,0	805	24,90
129.2186	230,0	12,0	31,0	1050	29,90
129.2187	250,0	13,0	34,0	1345	34,50
129.2188	270,0	14,0	37,0	1720	38,50



Assembly punch

- ·Hardened through the whole length
- •Cone polished •Chrome vanadium

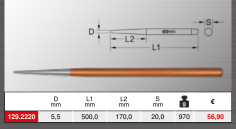


	L mm	D mm	S mm	g	€
129.2189	180,0	5,0	12,0	110	18,50
129.2190	200,0	6,0	13,0	150	19,50
129.2191	200,0	8,0	16,0	220	23,50
129.2192	200,0	9,0	20,0	340	29,90
129.2193	230,0	10,0	22,0	460	35,50
129.2194	250,0	11,0	24,0	620	39,50
129.2195	280,0	12,0	27,0	870	43,90
129.2196	315,0	14,0	30,0	1260	51,50
129.2197	340,0	15,0	32,0	1570	73,90
129.2198	380,0	16,0	36,0	2230	90,90

BENDING IRONS AND PRY BARS

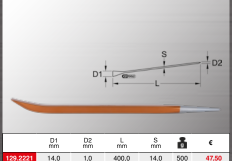
Pry bar

- •Round
- Quenched and tempered
- •Forged
- •Cone polished •Special tool steel



Bending iron/pry bar

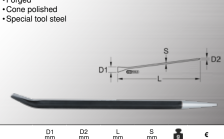
- •4 point
- •Quenched and tempered
- Forged
- •Cone polished ·Special tool steel



Bending iron/pry bar Round Quenched and tempered Forged ·Special tool steel D1 mm 5,0 605,0 22,0 19,0

Bending iron/pry bar

- •6 point
- Quenched and tempered
- Forged

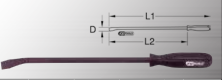


405,0

· Best suited for and breakdown and installation work

5,0

- · For pressure testing securely-fitted parts
- Ergonomic single component handle Hardened through the whole length
- Chrome molybdenum



	D mm	L1 mm	L2 mm	g	€
911.8101	11,0	200,0	105,0	76	3,50
911.8102	16,0	300,0	195,0	200	4,50
911.8103	20,0	450,0	315,0	397	6,50
911.8104	20,0	600,0	465,0	507	9,90

- •Best suited for and breakdown and installation work
- · For pressure testing securely-fitted parts
- · Ergonomic single component handle · Hardened through the whole length
- Chrome molybdenum











Flexible roll head pry bar

- •Extremely versitile and robust execution •Varible adjustable roll head
- Maximum power transmission in the narrowest area
 Optimal leverage in minimal work area



	Length mm	Assembly levels	g	€
911.8176	250,0	5	385	36,50
911.8177	300,0	5	455	41,90
911.8178	400,0	5	565	55,90

Flexible roll head pry bar set

- •Extremely versitile and robust execution
- Varible adjustable roll head
- Maximum power transmission in the narrowest area
 Optimal leverage in minimal work area
- ·Special tool steel



CO	ns	ists	of:

		g	
911.8176	Flexible roll head pry bar, 250 mm	385	
911.8177	Flexible roll head pry bar, 300 mm	455	
911.8178	Flexible roll head pry bar, 400 mm	565	

- · Angular lever end guarantees non slip surface
- Ideally suited for and breakdown and installation work
 Go through blade and hammer cap
- Suitable for the testing of defective bearings
 Two component handle
- ·Special tool steel
- In durable plastic storage case



	Bend radius	Length mm	kg	€
911.8411	0°	900,0	1,70	60,90
911.8412	45°	900,0	1,75	60,90
911.8413	75°	600,0	1,17	60,90
911.8414	90°	600,0	1,20	60,90

- · Angular lever end guarantees non slip surface
- Ideally suited for and breakdown and installation work
 Go through blade and hammer cap
- Suitable for the testing of defective bearings
- Two component handle Special tool steel
- In durable plastic storage case



	Bend radius	Length mm	kg	€
911.8415	45°	1150,0	4,75	291,50

- Angular lever end guarantees non slip surface
 Ideally suited for and breakdown and installation work
- •Go through blade and hammer cap •Suitable for the testing of defective bearings
- •Two component handle
- · Special tool steel
- •In durable plastic storage case





			kg	€
911.8410	4 pcs	Pry bar sets	8,70	179,90

		kg	
911.8411	Pry bar, 0°, 900mm	1,70	
911.8412	Pry bar, 45°, 900mm	1,75	
911.8413	Pry bar, 75°, 600mm	1,17	
911.8414	Pry bar, 90°, 600mm	1,20	
911.8415	Pry bar, 45°, 1150mm	4,75	

Telescopic flexible roll head pry bar

- · Lever extension with push-button in steps
- Roller head adjustable in steps
- Extra narrow, with recessed push button
 Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
 Special tool steel



	L mm	H mm	B mm	9	€
911.8186	325-460	90,0	12,0	780	69,50
911.8187	600-915	120,0	20,0	1900	89,90
911.8188	865-1350	145,0	24,0	4260	201,50





156.0180

Pin punch set

- 8-point
- Quenched and tempered
- Mirror polished
- Highly polished
- In metal stand with the possibility of wall hanging



5 x Punches, conical: 2 - 3 - 4 - 5 - 6 mm

6 x Punches, cylindrical: 2 - 3 - 4 - 5 - 6 - 8 mm

6 x Punches, extra long: 3 - 4 - 5 - 6 - 8 - 10 mm

162.0370

Pin punch set

- Quenched and tempered
- Tip can be re-sharpened
- Shaft with gold coated lacquer
- Chrome molybdenum
- In metal storage box



150x10x3 -

pcs

150x10x4 -

150x10x5 -

150x10x6 -150x12x8 -

150x12x10mm

3

pcs

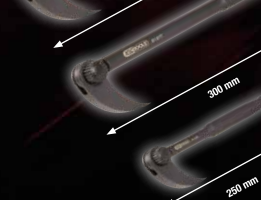
911.8175

Flexible roll head pry bar

- Extremely versitile and robust execution
- Varible adjustable roll head
- Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
- Special tool steel









Your Local Distributor:



KS Tools Werkzeuge - Maschinen GmbH

Seligenstädter Grund 10 - 12 D-63150 Heusenstamm

GERMANY

+49(0) 61 04 49 74-0 +49(0) 61 04 49 74-11 Fax: aftersales@kstools.com e-mail:

www.kstools.com



400 mm