Hand Tools Chisels and Punches

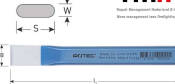
Cold chisel, flat with round edges

Cold chisel with flat rounded edge shank, according to DIN 6453, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of



Article No.	Size B x l1 mm	S x W mm	IMPA
280132	15 x 125	14 x 9	61 29 03
280133	18 x 150	17 x 11	61 29 05
280134	21 x 175	20 x 12	61 29 06
280135	24 x 200	23 x 13	61 29 07

Article No.	Size B x l1 mm	S x W mm	IMPA
280137	25 x 250	23 x 13	61 29 07
280138	26 x 300	23 x 13	61 29 07
280139	32 x 400	26 x 13	61 29 08



Stone chisel, flat with round edges

Stone chisel with flat rounded edge shank, according to DIN 7254-A, made of Chromium-Molybdenum-Vanadium alloy steel (45Cr-MoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.



Article No.	Size B x l1 mm	S x W mm	IMPA
280140	25 x 200	20 x 12	-
280141	25 x 250	20 x 12	-

Article No.	Size B x l1 mm	S x W mm	IMPA
280142	28 x 300	23 x 13	-
280143	28 x 400	23 x 13	-



Cold cape chisel with flat oval shank

Cold chisel according to DIN 6451. High-performance alloy steel. Flat oval shank. Made by Bahco Tools

IMPA

SxW

mm

23 x 13

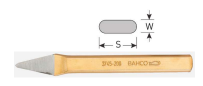
20 x 12

Article No.	Size B x l1 mm	S x W mm	IMPA
303745150	6 x 150	17 x 11	-
303745175	7 x 175	17 x 11	-

B x l1 mm

50 x 250

Article No.	Size B x l1 mm	S x W mm	IMPA
303745200	8 x 200	23 x 13	-
303745250	9 x 250	23 x 13	-



Brick cutting chisel

Article No

280128

Brick cutting chisel with flat rounded edge shank, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

a empping. Working	, area grouna a	ina cicar c	outed, free or b	•	← S→
Article No.	Size B x l1 mm	S x W mm	IMPA	B	ROTEC Made in Containing a 125,17
280160	75 x 230	23 x 13	-		
280161	100 x 250	Ø25	-		t,

280129 60 x 230

Electrician's chisel Electrician's chisel, with square or octagonal shank, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.



Article No.	Size B x l1 mm	V mm	IMPA
280100	10 x 200	8 x 8	-
280101	10 x 250	8 x 8	-

Article No.	Size B x l1 mm	A mm	IMPA
280102	12 x 250	10	-



Drift punch with octagonal shank, according to DIN 6458, made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Article No.	Size d1 x l1 mm	A mm	IMPA	Article No
280171	2 x 120	10	-	280174
280172	3 x 120	10	-	280175
280173	4 x 120	10	-	280176

Article No.	Size d1 x l1 mm	A mm	IMPA
280174	5 x 150	10	-
280175	6 x 120	10	-
280176	7 x 120	12	-



Pin punch with octagonal shank, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Article No.	Size d1 x l1 mm	A mm	IMPA
280181	2 x 150	10	-
280183	3 x 150	10	61 30 71
280185	4 x 150	10	61 30 72
280187	5 x 150	10	61 30 73

Article No.	Size d1 x l1 mm	A mm	IMPA
280188	6 x 150	10	61 30 74
280190	8 x 150	10	61 30 76
280190B	8 x 150	12	61 30 76



Pin punches with safety handle

Pin punch with special safety handle, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Article No.	Size D x l mm	A mm	IMPA
24E63447	2 x 165	8	61 30 70
24E63448	3 x 175	8	61 30 71
24E63449	4 x 185	10	61 30 72
24E63450	5 x 200	10	61 30 73
24E63451	6 x 200	12	61 30 74
24E63452	7 x 210	12	61 30 75

Size D x I mm	A mm	IMPA			
8 x 210	12	61 30 76			
9 x 220	14	-			
10 x 220	14	61 30 77			
12 x 230	16	-			
14 x 240	18	-			
16 x 250	18	-			
	D x I mm 8 x 210 9 x 220 10 x 220 12 x 230 14 x 240	D x I mm mm 8 x 210 12 9 x 220 14 10 x 220 14 12 x 230 16 14 x 240 18			



Hand Tools Chisels and Punches

Centre punches

Center punch with octagonal shank, according to DIN 7250, made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.









Cold chisel combination tool set

Chisels made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Article No.	Description	IMPA
280195 Set consist of 1x cold chisel 125 and 1x 150mm 1x cross cut chisel 125, 1x drift punch 120x2 + 150x4mm 1x centre punch 120x10mm in plastic cassette.		61 30 86
280197	280197 Set consist of 1x cold chisel 125 and 1x 150mm 1x cross cut chisel 125, 1x drift punch 120x2 + 150x4mm 1x centre punch 120x10mm in plastic tool stand.	
280198	Set consist of 1x cold chisel 125 and 1x 150mm 1x cross cut chisel 125, 1x drift punch 120x2 + 150x4mm 1x centre punch 120x10mm in metal cassette.	61 30 86







Drift punch and centre punch setDrift punches and centre puch with octagonal shank made of Chromium-Molybdenum-Vanadium steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Article No.	Description	IMPA
280204	Set consist of 1x drift punch 2, 3, 4, 5 and 6 1x centre punch 12 in plastic cassette.	61 30 65
280203	Set consist of 1x drift punch 2, 3, 4, 5 and 6 1x centre punch 12 in plastic tool stand.	61 30 65
280202	Set consist of 1x drift punch 2, 3, 4, 5 and 6 1x centre punch 12 in metal cassette.	61 30 65







Pin punch with octagonal shank, according to DIN 6450, made of Chromium-Molybdenum-Vanadium alloy steel (45CrMoV7), entirely and evenly air hardened. Striking head induction tempered to avoid chipping. Working area ground and clear coated, free of burrs.

Article No.	Description	IMPA	
280208	Set consist of 1x pin punch 3, 4, 5, 6, 7 and 8 in plastic cassette.	61 30 80	
280205	Set consist of 1x pin punch 3, 4, 5, 6, 7 and 8 in plastic tool stand.	61 30 80	
280200	Set consist of 1x pin punch 3, 4, 5, 6, 7 and 8 in metal cassette.	61 30 80	







Pin punch set Bahco

Pin punch set cylindrical with a two-component handle for increased user safety. Hardness 56 HRC to 58 HRC, guarded and steel 58CrV4.

Article No.	Description	IMPA
303734BMS7	Set consist of 1x pin punch 2, 3, 4, 5, 6, 8 and 10 in plastic tray	61 30 80





Parallel pin punch with guard. 2-component handle for increased user sagety. End hardness 56-58 HRC. Strike end hardness 56-58 HRC.

Article No.	Size b x L mm	a mm	IMPA
30SM3734BM03	3 x 155	27	61 30 71
30SM3734BM04	4 x 165	27	61 30 72
30SM3734BM05	5 x 165	27	61 30 73

Article No.	Size b x L mm	a mm	IMPA
30SM3734BM03	6 x 185	32	61 30 74
30SM3734BM03	8 x 185	32	61 30 76
30SM3734BM03	10 x 180	30	61 30 77



Regrindable cold chisels with flat shank and guard Bahco
Impact forced head, lang flat shank, chromium steel, regrindable, with plastic hand protection.

Article No.	Size B x L mm	A mm	IMPA
30874102000	20 x 200	20	-
30874102500	25 x 250	13	-
30874103000	26 x 300	13	-

Article No.	Size B x L mm	A mm	IMPA
30874103500	26 x 350	27	-
30874104000	26 x 400	27	-

