

CHISELS AND PUNCHES



EGA Master chisels are tools designed to cut, groove or grind cold material. They are Manufactured in Chrome-Vanadium steel, and are offered in different types such as a common chisel, a mechanical chisel, a flat chisel and a chisel for bricks.



1. It is the ideal tool for a large number of operations such as cutting, drilling, breaking, marking, etc. Offering the highest properties for the professional user.



2. Manufactured in Chrome-Vanadium, with a hardness off 52-58 HRc. Its heat treatment avoids shear deformation.

3. The cutting edge is specially grinded to achieve a precise cut.

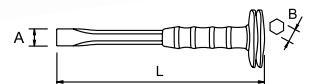


CHISELS


COD	L	A	B	gr.	
63309	200	23		300	6
63310	250	24	16	390	
63311	300	25		480	
63315	350	26	18	600	
63316	400	27		700	
63317	400	27		800	
63320	500	28	20	950	
63321	500	28		1200	

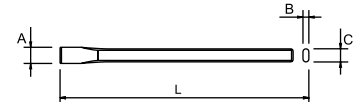



COD	L	A	B	gr.	
63326	200	23		450	6
63327	250	24	16	550	
62859	300	19		650	
63328	300	24		750	
63332	350	26	18	850	
63333	400	27		950	
63337	400	27		1100	
63338	500	28	20	1350	

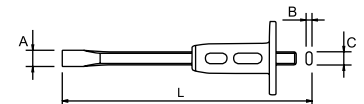


FLAT COLD CHISEL


COD	L	A	B	C	gr.	
62847	100	12	7,0	11	65	12
62848	125	15	9,0	14	115	
62849	150	18	11	17	220	
62850	200	21	12	20	280	
62851		24			300	
62852	225	25	13	26	320	
62853	250	28			460	
62854	300	26	23	26	480	
62855		29			500	
62856	400	30	26	26	550	
62857	500					
62858						




COD	L	A	B	C	gr.	
62862	200	21	12	20	330	6
62863		24			340	
62864	225	25	13	23	350	
62865	250	28			500	
62866	300	26	26	26	550	
62867		29			600	
62868	400	30				
62869	500					
62870						

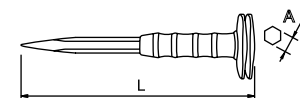


POINT CHISEL

COD	L	A	gr.	
63339	200	16	300	6
63340	250		390	
63341	300		480	
63342	350		600	
63343	400		700	
63344	500		800	
63345		20	950	
63346			1200	




COD	L	A	gr.		
63347	200	16	450	6	
63348	250		550		
63349	300		650		
63350	350	18	750		
63351	400		850		
63352	500		950		
63353		20	1100		
63354			1350		

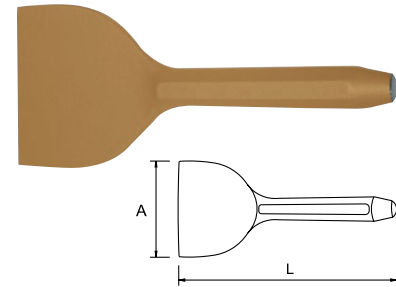



TECHNICAL SPECIFICATIONS

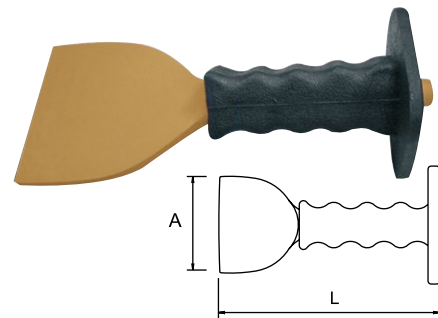
MATERIAL	CR-V 60	
HARDNESS	CUTTING AREA	52-58 HRc (S-3) NCA (1,5)
	GENERAL	35-45 HRc (S-3) NCA (1,5)

BOLSTER CHISEL

COD	L	A	gr.	
63181	220	60	350	6
63182	240	75	700	
63191	240	100	900	



COD	L	A	gr.	
63183	220	60	410	5
63184	240	75	750	
63192	240	100	1050	




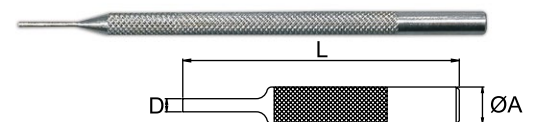
TECHNICAL SPECIFICATIONS

MATERIAL	BODY	CR-V 60
	HANDLE	PVC
HARDNESS	42-48 HRc	

PIN PUNCHES

KNURLED

COD	D	L	A	gr.	
63380	2mm	125	8	40	25
63381	3mm			41	
63382	4mm			43	
63383	5mm		10	65	
63384	6mm			90	
63385	8mm			125	
63386	10mm	14	125		




Cr-V DIN 6450

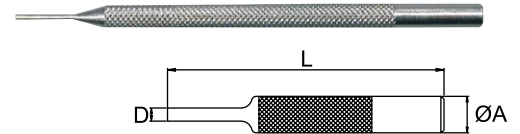
SET	COD	D
68590	63380	2,0mm
	63381	3,0mm
	63382	4,0mm
	63383	5,0mm
	63384	6,0mm
	63385	8,0mm
	63386	10mm



LONG KNURLED

COD	D	L	A	gf.	
63387	2mm	150	8	49	25
63388	3mm			50	
63389	4mm		55		
63390	5mm		75		
63391	6mm		80		
63392	8mm		115		
63393	10mm		14	160	

Cr-V DIN 6450




SET	COD	D
68591	63387	2,0mm
	63388	3,0mm
	63389	4,0mm
	63390	5,0mm
	63391	6,0mm
	63392	8,0mm
	63393	10mm



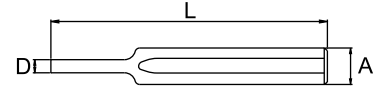
TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc
FINISHING	Black finished	

HEXAGONAL

COD	D	L	A	gr.	
63394	2mm	100	8,0	28	25
63395	3mm	150		40	
63396	4mm			42	
63397	5mm		65		
63398	6mm		70		
63399	8mm	90			
63400	10mm	95			

Cr-V DIN 6450



SET


COD	D	
63763	63394	2,0mm
	63395	3,0mm
	63396	4,0mm
	63397	5,0mm
	63398	6,0mm
	63399	8,0mm
	63400	10mm



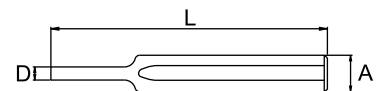
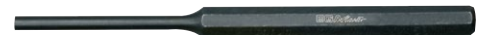
TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc

OCTOGONAL

COD	D	L	A	gr.	
63401	2mm	150	10	65	25
63402	3mm				
63403	4mm				
63404	5mm				
63405	6mm	12	70		
63406	8mm		105		
63407	10mm		120		

Cr-V DIN 6450




SET

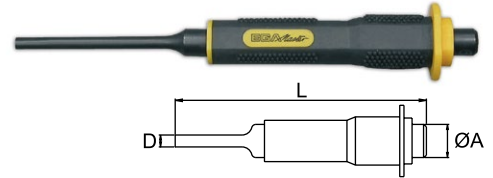
COD	D	
68592	63401	2,0mm
	63402	3,0mm
	63403	4,0mm
	63404	5,0mm
	63405	6,0mm
	63406	8,0mm
	63407	10mm



WITH HANDLE

COD	D	L	A	gr.	
63447	2mm	165	8	65	10
63448	3mm	175			
63449	4mm	185	10	100	
63450	5mm	200			
63451	6mm		210	150	
63452	7mm	220			
63453	8mm		230	170	
63454	9mm	240			
63455	10mm		240	330	
63456	12mm	240			
63457	14mm		250	500	
63458	16mm				

Cr-V DIN 6450




TECHNICAL SPECIFICATIONS

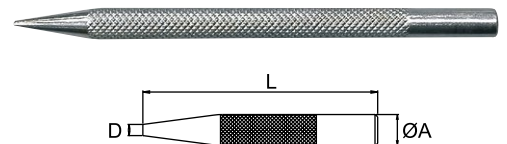
MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc
FINISHING	Black finished	

TAPER PUNCHES

KNURLED

COD	D	L	A	gr.	
63408	2mm	125	8	44	25
63409	3mm			45	
63410	4mm				
63411	5mm		10	70	
63412	6mm			12	
63413	8mm		14		
63414	10mm				

Cr-V DIN 6458



SET


COD	D	
68593	63408	2,0mm
	63409	3,0mm
	63410	4,0mm
	63411	5,0mm
	63412	6,0mm
	63413	8,0mm
	63414	10mm



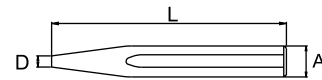
TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc
FINISHING	Black finished	

HEXAGONAL

COD	D	L	A	gr.	
63415	2mm	125	10	60	25
63416	3mm			65	
63417	4mm			70	
63418	5mm			110	
63419	6mm			120	
63420	8mm	150	12	110	
63421	10mm			120	

Cr-V DIN 6458



SET


COD	D	
63764	63415	2,0mm
	63416	3,0mm
	63417	4,0mm
	63418	5,0mm
	63419	6,0mm
	63420	8,0mm
	63421	10mm



TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc

OCTOGONAL

COD	D	L	A	gr.	
63422	2mm	120	10	60	25
63423	3mm			65	
63424	4mm	150	12	75	
63425	5mm			80	
63426	6mm	120	10	120	
63427	8mm			135	
63428	10mm				

Cr-V DIN 6458




SET

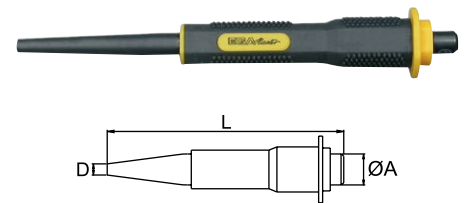
COD	D	
68594	63422	2,0mm
	63423	3,0mm
	63424	4,0mm
	63425	5,0mm
	63426	6,0mm
	63427	8,0mm
	63428	10mm



WITH HANDLE

COD	D	L	A	gr.	
63459	2mm	165	8	75	10
63460	3mm	175		80	
63461	4mm	185	10	110	
63462	5mm			115	
63463	6mm	120	12	120	
63464	8mm			170	
63465	10mm			200	

Cr-V DIN 6458




TECHNICAL SPECIFICATIONS

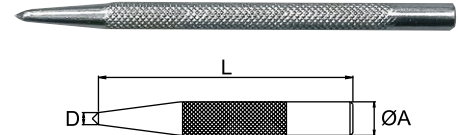
MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc
FINISHING	Black finished	

CENTER PUNCHES

KNURLED

COD	D	L	A	gr.	
63429	2,5mm	125	8	42	25
63430	3mm			43	
63431	4mm			45	
63432	6mm			70	
63433	8mm			100	
63434	10mm			130	

Cr-V DIN 7250



SET


COD	D	
68595	63429	2,5mm
	63430	3,0mm
	63431	4,0mm
	63432	6,0mm
	63433	8,0mm
	63434	10mm



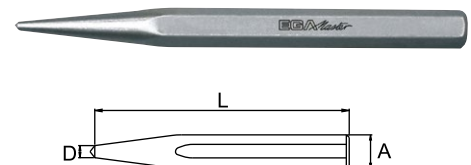
TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc
FINISHING	Black finished	

HEXAGONAL

COD	D	L	A	gr.	
63435	2,5mm	100	8	35	25
63436	3mm			40	
63437	4mm			70	
63438	6mm			120	
63439	8mm			150	
63440	10mm			130	

Cr-V DIN 7250



SET


COD	D	
63765	63435	2,5mm
	63436	3,0mm
	63437	4,0mm
	63438	6,0mm
	63439	8,0mm
	63440	10mm



TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc

OCTOGONAL

COD	D	L	A	gr.	
63441	2,5mm	120	10	60	25
63442	3mm			65	
63443	4mm				
63444	6mm		12	95	
63445	8mm			105	
63446	10mm				

Cr-V DIN 7250




SET

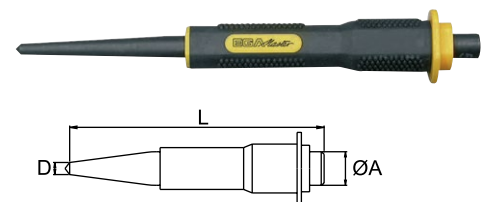
COD	D
63441	2,5mm
63442	3,0mm
63443	4,0mm
63444	6,0mm
63445	8,0mm
63446	10mm



WITH HANDLE

COD	D	L	A	gr.	
63466	2mm	165	8	75	10
63467	3mm			115	
63468	4mm				
63469	5mm	175	10	120	
63470	6mm			165	
63471	8mm				



Cr-V DIN 7250

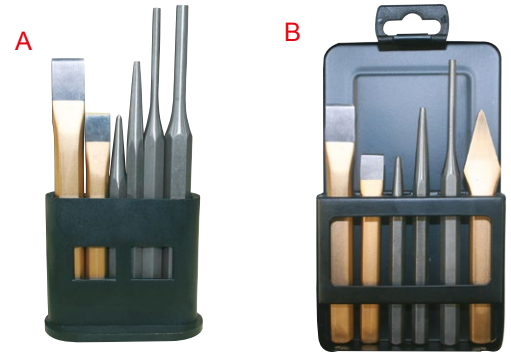



TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V	
HARDNESS	WORKING AREA	52-58HRc
FINISHING	Black finished	

SETS

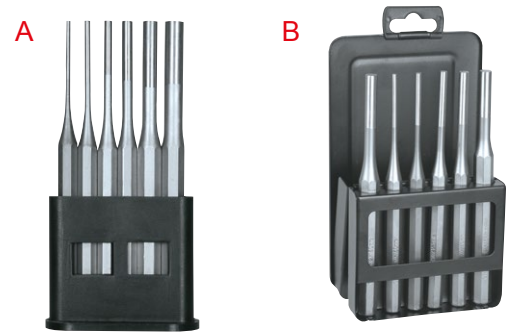
COD		Composition	gr.	
A: 69953	62847	Cold chisel: 12x11x100mm	700	
	62848	Cold chisel: 15x14x125mm		
	63398	Pin punch: 6x10x150mm		
	63396	Pin punch: 4x8x150mm		
	63436	Taper punch: 3x10x120mm		
	63416	Center punch: 3x8x100mm		
B: 69954	62847	Cold chisel: 12x11x100mm	700	
	62848	Cold chisel: 15x14x125mm		
	62871	Crosscut chisel: 5x14x125mm		
	63396	Pin punch: 4x8x150mm		
	63436	Taper punch: 3x10x120mm		
	63416	Center punch: 3x8x100mm		



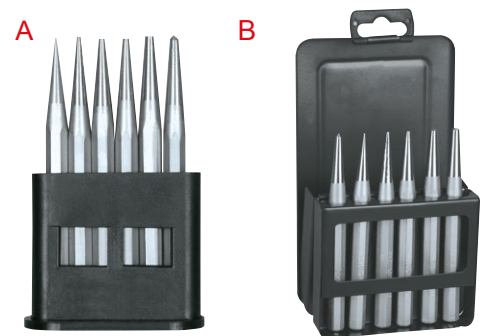
COD		Composition	Uds	Kg.	
55566	62849	Flat cold chisel: 18x17x150mm	5	20	
	62850	Flat cold chisel: 21x20x200mm			
	62854	Flat cold chisel: 28x23x250mm			
	62857	Flat cold chisel: 30x26x400mm			
	62873	Crosscut chisel: 7x17x175mm			
	62874	Crosscut chisel: 8x20x200mm			
	62875	Crosscut chisel: 9x23x250mm			
	63340	Pointed chisel: 16x250mm			
	63341	Pointed chisel: 16x300mm			
	63344	Pointed chisel: 18x400mm			




COD		Composition	gr.		
A	B		A	B	
69957	69958	63394	2x8x100mm	500	700
		63395	3x8x150mm		
		63396	4x8x150mm		
		63397	5x10x150mm		
		63398	6x10x150mm		
		63399	8x12x150mm		



COD		Composition	gr.		
A	B		A	B	
69955	69956	63415	Taper punch: 2x10x125mm	700	750
		63416	Taper punch: 3x10x125mm		
		63417	Taper punch: 4x10x125mm		
		63418	Taper punch: 5x10x125mm		
		63419	Taper punch: 6x10x125mm		
		63437	Center punch: 4x8x115mm		



COD		Composition	Uds	Kg.	
55565	63415	Taper punch: 2x10x125mm	5	4	
	63416	Taper punch: 3x10x125mm			
	63417	Taper punch: 4x10x125mm			
	63418	Taper punch: 5x10x125mm			
	63419	Taper punch: 6x10x125mm			
	63438	Center punch: 6x10x125mm			
	63439	Center punch: 8x12x150mm			
	63394	Pin punch: 2x8x100mm			
	63395	Pin punch: 3x8x150mm			
	63396	Pin punch: 4x8x150mm			
	63397	Pin punch: 5x10x150mm			
	63398	Pin punch: 6x10x150mm			

