

269 Grooving Chisel



Application	for oil grooves
Type	octagon section shank
Material	Chrome-Vanadium 58 CrV 4, Code No. 1.8161
Standard	according to DIN 6455

Stock-No.	mm	Width of tip mm	Octagon mm		g
269- 150x12x2	150	2	12	5	108
269- 150x12x3	150	3	12	5	110
269- 150x12x4	150	4	12	5	113
269- 150x12x5	150	5	12	5	115
269- 150x12x6	150	6	12	5	118

364 Point Chisel



Application	for use on stones
Type	octagon section shank
Material	Chrome-Vanadium 58 CrV 4, Code No. 1.8161
Standard	according to DIN 7256

Stock-No.	mm	Octagon mm		g
364- 200	200	16	5	270
364- 250	250	16	5	350
364- 300	300	18	5	545
364- 350	350	18	5	670
364- 400	400	20	5	950
364- 500	500	20	5	1175

362 Stone Chisel



Application	for use on stones
Type	flat oval section shank
Material	Chrome-Vanadium 59 CrV 4, Code No. 1.2242
Standard	according to DIN 7254, Form A

Stock-No.	mm	Width of tip mm	Shank mm		g
362- 200	200	26	20 × 12	5	300
362- 250	250	26	20 × 12	5	410
362- 300	300	29	23 × 13	5	610
362- 350	350	29	23 × 13	5	690
362- 400	400	29	23 × 13	5	820
362- 500	500	35	26 × 13	5	1165

365 Electricians Chisel



Application	for use on masonry
Type	square section shank
Material	Chrome-Vanadium 59 CrV 4, Code No. 1.2242

Stock-No.	mm	Width of tip mm	Shank mm		g
365-200x 6x 8	200	8	6 × 8	5	95
365-200x 8x10	200	10	8 × 10	5	115
365-250x 8x10	250	10	8 × 10	5	135
365-250x10x15	250	15	10 × 15	5	220
365-250x12x12	250	12	12 × 12	5	310

363 Stone Chisel



Application	for use on stones
Type	octagon section shank
Material	Chrome-Vanadium 58 CrV 4, Code No. 1.8161
Standard	according to DIN 7254, Form B

Stock-No.	mm	Width of tip mm	Octagon mm		g
363- 200	200	23	16	5	310
363- 250	250	23	16	5	485
363- 300	300	26	18	5	585
363- 400	400	26	18	5	775
363- 500	500	30	20	5	1210

283HS Universal Chisel Grip and Hand Guard



Application	for chisel shanks: flat oval octagon	from 20 × 12 up to 26 × 13 mm from 16 up to 20 mm
Material	made from impact resistant rubber	

Stock-No.	mm		g
283HS	130	6	125