

## Exoset Sicherheitshebeklemme

Die perfekte Klemme für den professionellen Gebrauch

Artikel Name kurz	Greifbereich in mm (min) [mm]	WLL [t]	Für Material	A [mm]	B [mm]	C [mm]	D [mm]
0.5t EVU	0 - 16	0.5	Normal max.37HRC	39	209	134	40
0.5t EVU/H	0 - 16	0.5	Hart max.47HRC	39	209	134	40
0.5t EVU/S	0 - 16	0.5	Edelstahl max.37HRC	39	209	134	40
0.5t EVU/J	15 - 30	0.5	Normal max.37HRC	39	226	134	40
1t EVU/H	0 - 20	1	Hart max.47HRC	39	22	145	52
1t EVU	0 - 20	1	Normal max.37HRC	39	237	145	52
1t EVU/S	0 - 20	1	Edelstahl max.37HRC	39	237	145	52
1t EVU/J	20 - 40	1	Normal max.37HRC	39	237	145	52
2t EVU	0 - 35	2	Normal max.37HRC	68	375	209	76
2t EVU/H	0 - 35	2	Hart max.47HRC	68	375	209	76
2t EVU/S	0 - 35	2	Edelstahl max.37HRC	68	375	209	76
2t EVU/J	35 - 70	2	Normal max.37HRC	68	375	209	76
3t EVU/H	0 - 40	3	Hart max.47HRC	73	446	262	101
3t EVU/S	0 - 40	3	Edelstahl max.37HRC	73	446	262	101
3t EVU	0 - 40	3	Normal max.37HRC	73	446	262	101
3t EVU/J	40 - 80	3	Normal max.37HRC	73	446	262	101
5t EVU	0 - 40	5	Normal max.37HRC	73	446	262	101
5t EVU/H	0 - 40	5	Hart max.47HRC	73	446	262	101
5t EVU/S	0 - 40	5	Edelstahl max.37HRC	73	446	262	101
5t EVU/J	40 - 80	5	Normal max.37HRC	73	446	262	101
6t EVU	0 - 50	6	Normal max.37HRC	80	549	327	131
6t EVU/H	0 - 50	6	Hart max.47HRC	80	549	327	131
6t EVU/S	0 - 50	6	Edelstahl max.37HRC	80	549	327	131
6t EVU/J	50 - 100	6	Normal max.37HRC	80	549	327	131

Artikel Name kurz	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]	J [mm]	Nettogewicht kg [kg]
0.5t EVU	44	22	123	13	20	28	1.9
0.5t EVU/H	44	22	123	13	20	28	1.9



Artikel Name kurz	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]	J [mm]	Nettogewicht kg [kg]
0.5t EVU/S	44	22	123	13	20	28	1.9
0.5t EVU/J	41	41	125	13	20	28	2.0
1t EVU/H	46	28	123	13	20	28	2.1
1t EVU	44	28	127	13	20	28	2.1
1t EVU/S	44	28	127	13	20	28	2.1
1t EVU/J	44	51	145	13	20	28	2.6
2t EVU	61	48	192	18	32	44	7.6
2t EVU/H	61	48	192	18	32	44	7.6
2t EVU/S	61	48	192	18	32	44	7.6
2t EVU/J	61	87	225	18	32	44	8.9
3t EVU/H	71	55	225	22	42	58	14.8
3t EVU/S	71	55	225	22	42	58	14.8
3t EVU	71	55	225	22	42	62	14.8
3t EVU/J	71	100	265	22	42	58	13.7
5t EVU	71	55	225	22	42	62	16
5t EVU/H	71	55	225	22	42	62	16
5t EVU/S	71	55	225	22	42	62	16
5t EVU/J	71	100	265	22	42	62	16.4
6t EVU	97	59	280	37	42	62	24
6t EVU/H	97	59	280	37	42	62	24
6t EVU/S	97	59	280	37	42	62	24
6t EVU/J	97	114	330	37	42	62	24.9



### BESTELLNUMMERN

WLL Vertikal	Für Material	Greifbereich in mm (min)	0.5 t	1 t	2 t	3 t	5 t	6 t
1100 lbs	Normal max.37HRC	0 - 16 mm	2002421	-	-	-	-	-
1100 lbs	Normal max.37HRC	15 - 30 mm	2030330	-	-	-	-	-
1100 lbs	Edelstahl max.37HRC	0 - 16 mm	2012567	-	-	-	-	-
1100 lbs	Hart max.47HRC	0 - 16 mm	2012561	-	-	-	-	-
2204 lbs	Normal max.37HRC	0 - 20 mm	-	2002422	-	-	-	-
2204 lbs	Normal max.37HRC	20 - 40 mm	-	2030331	-	-	-	-
2204 lbs	Edelstahl max.37HRC	0 - 20 mm	-	2012568	-	-	-	-
2204 lbs	Hart max.47HRC	0 - 20 mm	-	2012562	-	-	-	-
4409 lbs	Normal max.37HRC	0 - 35 mm	-	-	2002423	-	-	-
4409 lbs	Normal max.37HRC	35 - 70 mm	-	-	2030332	-	-	-
4409 lbs	Edelstahl max.37HRC	0 - 35 mm	-	-	2012569	-	-	-
4409 lbs	Hart max.47HRC	0 - 35 mm	-	-	2012563	-	-	-
6613 lbs	Normal max.37HRC	0 - 40 mm	-	-	-	2002424	-	-
6613 lbs	Normal max.37HRC	40 - 80 mm	-	-	-	2030333	-	-
6613 lbs	Edelstahl max.37HRC	0 - 40 mm	-	-	-	2012570	-	-
6613 lbs	Hart max.47HRC	0 - 40 mm	-	-	-	2012564	-	-
11023 lbs	Normal max.37HRC	0 - 40 mm	-	-	-	-	2002425	-
11023 lbs	Normal max.37HRC	40 - 80 mm	-	-	-	-	2030334	-
11023 lbs	Edelstahl max.37HRC	0 - 40 mm	-	-	-	-	2012571	-
11023 lbs	Hart max.47HRC	0 - 40 mm	-	-	-	-	2012565	-
13227 lbs	Normal max.37HRC	0 - 50 mm	-	-	-	-	-	2002426
13227 lbs	Normal max.37HRC	50 - 100 mm	-	-	-	-	-	2030335
13227 lbs	Edelstahl max.37HRC	0 - 50 mm	-	-	-	-	-	2012572
13227 lbs	Hart max.47HRC	0 - 50 mm	-	-	-	-	-	2012566

- Normen EN 13155 ASME B30.20 DNV GL
- Verpackungseinheit (VPE) Inhalt 1

