

Exoset Sicherheitshebeklemme

Die perfekte Klemme für den professionellen Gebrauch



Artikel Name kurz	Greifbereich in mm (max) [mm]	WLL [t]	Nettogewicht kg [lbs]	WLL Vertikal [lbs]	Abmessung A [in]	Abmessung B [in]	A [mm]
0.5t EVU	0 - 16	0.5	4.19	1100	1.53	8.22	39
0.5t EVU/H	0 - 16	0.5	4.19	1100	1.53	8.91	39
0.5t EVU/S	0 - 16	0.5	4.19	1100	1.53	8.91	39
1t EVU/H	0 - 20	1	4.63	2204	1.53	9.35	39
1t EVU	0 - 20	1	4.63	2204	1.53	9.35	39
1t EVU/S	0 - 20	1	4.63	2204	1.53	9.35	39
2t EVU	0 - 35	2	16.75	4409	2.68	14.78	68
2t EVU/H	0 - 35	2	16.75	4409	2.68	14.78	68
2t EVU/S	0 - 35	2	16.75	4409	2.68	14.78	68
3t EVU/H	0 - 40	3	32.63	6613	2.89	17.56	73
3t EVU/S	0 - 40	3	32.63	6613	2.89	17.56	73
3t EVU	0 - 40	3	32.63	6613	2.89	17.56	73
5t EVU	0 - 40	5	35.27	11023	2.89	17.56	73
5t EVU/H	0 - 40	5	35.27	11023	2.89	17.56	73
5t EVU/S	0 - 40	5	35.27	11023	2.89	17.56	73
6t EVU	0 - 50	6	52.91	13227	3.15	21.64	80
6t EVU/H	0 - 50	6	52.91	13227	3.15	21.64	80
6t EVU/S	0 - 50	6	52.91	13227	3.15	21.64	80

Artikel Name kurz	Abmessung B [mm]	Abmessung C [in]	Abmessung C [mm]	Abmessung D [in]	Abmessung D [mm]	Abmessung E [in]	Abmessung E [mm]
0.5t EVU	209	5.27	134	1.57	40	1.73	44
0.5t EVU/H	209	5.29	134	1.59	40	1.63	44
0.5t EVU/S	209	5.29	134	1.59	40	1.63	44
1t EVU/H	22	5.73	145	2.06	52	1.74	46
1t EVU	237	5.73	145	2.06	52	1.74	44
1t EVU/S	237	5.73	145	2.06	52	1.74	44
2t EVU	375	8.24	209	2.99	76	2.43	61
2t EVU/H	375	8.24	209	2.99	76	2.43	61
2t EVU/S	375	8.24	209	2.99	76	2.43	61



Artikel Name kurz	Abmessung B [mm]	Abmessung C [in]	Abmessung C [mm]	Abmessung D [in]	Abmessung D [mm]	Abmessung E [in]	Abmessung E [mm]
3t EVU/H	446	10.34	262	4.01	101	2.80	71
3t EVU/S	446	10.34	262	4.01	101	2.80	71
3t EVU	446	10.34	262	4.01	101	2.80	71
5t EVU	446	10.34	262	4.01	101	2.80	71
5t EVU/H	446	10.34	262	4.01	101	2.80	71
5t EVU/S	446	10.34	262	4.01	101	2.80	71
6t EVU	549	12.89	327	5.19	131	2.84	97
6t EVU/H	549	12.89	327	5.19	131	2.84	97
6t EVU/S	549	12.89	327	5.19	131	2.84	97

Artikel Name kurz	Abmessung F [in]	Abmessung F [mm]	Abmessung G [in]	Abmessung G [mm]	Abmessung H [in]	Für Material	Abmessung H [mm]
0.5t EVU	0.86	22	4.33	123	0.51	Normal max.37HRC	13
0.5t EVU/H	0.88	22	4.49	123	0.53	Hart max.47HRC	13
0.5t EVU/S	0.88	22	4.49	123	0.53	Edelstahl max.37HRC	13
1t EVU/H	1.12	28	5.00	123	0.53	Hart max.47HRC	13
1t EVU	1.12	28	5.00	127	0.53	Normal max.37HRC	13
1t EVU/S	1.12	28	5.00	127	0.53	Edelstahl max.37HRC	13
2t EVU	1.90	48	7.58	192	0.71	Normal max.37HRC	18
2t EVU/H	1.90	48	7.58	192	0.71	Hart max.47HRC	18
2t EVU/S	1.90	48	7.58	192	0.71	Edelstahl max.37HRC	18
3t EVU/H	2.17	55	8.85	225	0.90	Hart max.47HRC	22
3t EVU/S	2.17	55	8.85	225	0.90	Edelstahl max.37HRC	22
3t EVU	2.17	55	8.85	225	0.90	Normal max.37HRC	22
5t EVU	2.17	55	8.85	225	0.90	Normal max.37HRC	22



Artikel Name kurz	Abmessung F [in]	Abmessung F [mm]	Abmessung G [in]	Abmessung G [mm]	Abmessung H [in]	Für Material	Abmessung H [mm]
5t EVU/H	2.17	55	8.85	225	0.90	Hart max.47HRC	22
5t EVU/S	2.17	55	8.85	225	0.90	Edelstahl max.37HRC	22
6t EVU	2.32	59	11.06	280	1.46	Normal max.37HRC	37
6t EVU/H	2.32	59	11.06	280	1.46	Hart max.47HRC	37
6t EVU/S	2.32	59	11.06	280	1.46	Edelstahl max.37HRC	37

Artikel Name kurz	Abmessung I [in]	Abmessung I [mm]	Abmessung J [in]	Abmessung J [mm]	Nettogewicht kg [kg]	EAN-Code
0.5t EVU	0.78	20	1.10	28	1.9	7610726106356
0.5t EVU/H	0.80	20	1.12	28	1.9	7610726106363
0.5t EVU/S	0.80	20	1.12	28	1.9	7610726106370
1t EVU/H	0.80	20	1.12	28	2.1	7610726106394
1t EVU	0.80	20	1.12	28	2.1	7610726106387
1t EVU/S	0.80	20	1.12	28	2.1	7610726106417
2t EVU	1.26	32	1.73	44	7.6	7610726106424
2t EVU/H	1.26	32	1.73	44	7.6	7610726106431
2t EVU/S	1.26	32	1.73	44	7.6	7610726106448
3t EVU/H	1.65	42	2.28	58	14.8	7610726106462
3t EVU/S	1.65	42	2.28	58	14.8	7610726106479
3t EVU	1.65	42	2.28	62	14.8	7610726106455
5t EVU	1.65	42	2.44	62	16	7610726106486
5t EVU/H	1.65	42	2.44	62	16	7610726106493
5t EVU/S	42	42	2.44	62	16	7610726106516
6t EVU	1.65	42	2.44	62	24	7610726106523
6t EVU/H	1.65	42	2.44	62	24	7610726106530
6t EVU/S	1.65	42	2.44	62	24	7610726106547



BESTELLNUMMERN

WLL Vertikal	Für Material	Greifbereich in mm (max)	0.5 t	1 t	2 t	3 t	5 t	6 t
1100 lbs	Normal max.37HRC	0 - 16 mm	2002421	-	-	-	-	-
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	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	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	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	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	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

