

1-Strang-EXOSET-Kettengehänge, verkürzbar

Mit Ovalring, verkürzbar, mit selbstschliessendem Sicherheitshaken CSLH oder mit Lasthaken CSHC

Artikel Name kurz	WLL [kg]	Ketten-Durchmesser	WLL [t]	Öse	L min. [m]	Verkürzer	Kette Komponente
1-Exoset CSHC CGH 6	1400	6 mm	1.4	MLF-86-10	0.288	CGH-6-10	KLX-6-10
1-Exoset CSLH CGH 6	1400	6 mm	1.4	MLF-86-10	0.313	CGH-6-10	KLX-6-10
1-Exoset CSHC CGH 8	2500	8 mm	2.5	MLF-86-10	0.349	CGH-8-10	KLX-8-10
1-Exoset CSLH CGH 8	2500	8 mm	2.5	MLF-86-10	0.377	CGH-8-10	KLX-8-10
1-Exoset CSHC CGH 10	4000	10 mm	4	MLF-1310-10	0.405	CGH-10-10	KLX-10-10
1-Exoset CSLH CGH 10	4000	10 mm	4	MLF-108-10	0.438	CGH-10-10	KLX-10-10
1-Exoset CSHC CGH 13	6700	13 mm	6.7	MLF-1613-10	0.513	CGH-13-10	KLX-13-10
1-Exoset CSLH CGH 13	6700	13 mm	6.7	MLF-1310-10	0.557	CGH-13-10	KLX-13-10
1-Exoset CSHC CGH 16	10000	16 mm	10	MLF-1613-10	0.594	CGH-16-10	KLX-16-10
1-Exoset CSLH CGH 16	10000	16 mm	10	MLF-1613-10	0.654	CGH-16-10	KLX-16-10

Artikel Name kurz	Haken-Komponente	Gewicht für 1m [kg]	Gewicht pro Meter [kg/m]
1-Exoset CSHC CGH 6	CSHC-6-10	2.1	0.9
1-Exoset CSLH CGH 6	CSLH-6-10	2.1	0.9
1-Exoset CSHC CGH 8	CSHC-8-10	3.3	1.6
1-Exoset CSLH CGH 8	CSLH-8-10	3.3	1.6
1-Exoset CSHC CGH 10	CSHC-10-10	5.4	2.5
1-Exoset CSLH CGH 10	CSLH-10-10	5.4	2.5
1-Exoset CSHC CGH 13	CSHC-13-10	9.9	4.3
1-Exoset CSLH CGH 13	CSLH-13-10	9.9	4.3
1-Exoset CSHC CGH 16	CSHC-16-10	16.1	6.5
1-Exoset CSLH CGH 16	CSLH-16-10	16.1	6.5





BESTELLNUMMERN[Global Item Number/Local ERP Number SSCH]

WLL	Haken-Komponente	6 mm	8 mm	10 mm	13 mm	16 mm
1.4 t	 CSLH-6-10	2026071 1-CSLH-CGH-6	-	-	-	-
1.4 t	 CSHC-6-10	2026066 1-CSHC-CGH-6	-	-	-	-
2.5 t	 CSLH-8-10	-	2026072 1-CSLH-CGH-8	-	-	-
2.5 t	 CSHC-8-10	-	2026067 1-CSHC-CGH-8	-	-	-
4 t	 CSLH-10-10	-	-	2026073 1-CSLH-CGH-10	-	-
4 t	 CSHC-10-10	-	-	2026068 1-CSHC-CGH-10	-	-
6.7 t	 CSLH-13-10	-	-	-	2026074 1-CSLH-CGH-13	-
6.7 t	 CSHC-13-10	-	-	-	2026069 1-CSHC-CGH-13	-
10 t	 CSLH-16-10	-	-	-	-	2026075 1-CSLH-CGH-16
10 t	 CSHC-16-10	-	-	-	-	2026070 1-CSHC-CGH-16

- Normen EN 818-4
- Klasse 100
- Hauptmaterial Stahl
- Farbe Blau
- Temperaturbereich -40° C to + 200° C
- Verpackungseinheit (VPE) Inhalt 1

