

## Jeu de levage en chaîne à 2 brins EXOSET

pour les grues de chantier



Nom court de l'article	WLL [kg]	Diamètre de la chaîne	WLL [t]	Anneau	L min. [m]	Raccourcisseur	Composant chaîne
2-Exoset OMLS CSHC 8	3500	8 mm	3.5	OMLS-108-10	0.563	-	KLX-8-10
2- Exoset OMLS CSHC CGH 8	3500	8 mm	3.5	OMLS-108-10	0.563	CGH-8-10	KLX-8-10
2- Exoset OMLS CSLH 8	3500	8 mm	3.5	OMLS-108-10	0.597	-	KLX-8-10
2- Exoset OMLS CSLH CGH 8	3500	8 mm	3.5	OMLS-108-10	0.597	CGH-8-10	KLX-8-10
2- Exoset OMLS CSHC 10	5600	10 mm	5.6	OMLS-1310-10	0.604	-	KLX-10-10
2- Exoset OMLS CSHC CGH 10	5600	10 mm	5.6	OMLS-1310-10	0.604	CGH-10-10	KLX-10-10
2- Exoset OMLS CSLH 10	5600	10 mm	5.6	OMLS-1310-10	0.645	-	KLX-10-10
2- Exoset OMLS CSLH CGH 10	5600	10 mm	5.6	OMLS-1310-10	0.645	CGH-10-10	KLX-10-10
2- Exoset OMLS CSHC 13	9300	13 mm	9.3	OMLS-1613-10	0.662	-	KLX-13-10
2- Exoset OMLS CSHC CGH 13	9300	13 mm	9.3	OMLS-1613-10	0.662	CGH-13-10	KLX-13-10
2- Exoset OMLS CSLH 13	9300	13 mm	9.3	OMLS-1613-10	0.714	-	KLX-13-10
2-Exoset OMLS CSLH CGH 13	9300	13 mm	9.3	OMLS-1613-10	0.714	CGH-13-10	KLX-13-10
2- Exoset OMLS CSHC 16	14000	16 mm	14	OMLS-2016-10	0.706	-	KLX-16-10
2-Exoset OMLS CSHC CGH 16	14000	16 mm	14	OMLS-2016-10	0.706	CGH-16-10	KLX-16-10
2-Exoset OMLS CSLH 16	14000	16 mm	14	OMLS-2016-10	0.763	-	KLX-16-10
2-Exoset OMLS CSLH CGH 16	14000	16 mm	14	OMLS-2016-10	0.763	CGH-16-10	KLX-16-10





Nom court de l'article	Élément de crochet	WLL t Angle 0°-45° [t]	WLL t Angle 45°-60° [t]	WLL kg Angle 0°-45° [kg]	WLL Kg Angle 45°-60° [kg]	Poids pour 1m [kg]	Poids par mètre [kg/m]
2-Exoset OMLS CSHC 8	CSHC-8-10	3.5	2.5	3500	2500	-	-









Nom court de l'article	Élément de crochet	WLL t Angle 0°- 45° [t]	WLL t Angle 45°- 60° [t]	WLL kg Angle 0°- 45° [kg]	WLL Kg Angle 45°- 60° [kg]	Poids pour 1m [kg]	Poids par mètre [kg/m]
2- Exoset OMLS CSHC CGH 8	CSHC-8-10	3.5	2.5	3500	2500	6.1	3.2
2- Exoset OMLS CSLH 8	CSLH-8-10	3.5	2.5	3500	2500	-	-
2- Exoset OMLS CSLH CGH 8	CSLH-8-10	3.5	2.5	3500	2500	6.1	3.2
2- Exoset OMLS CSHC 10	CSHC-10-10	5.6	4	5600	4000	-	-
2- Exoset OMLS CSHC CGH 10	CSHC-10-10	5.6	4	5600	4000	10.4	5
2- Exoset OMLS CSLH 10	CSLH-10-10	5.6	4	5600	4000	-	-
2- Exoset OMLS CSLH CGH 10	CSLH-10-10	5.6	4	5600	4000	10.4	5
2- Exoset OMLS CSHC 13	CSHC-13-10	9.3	6.7	9300	6700	-	-
2- Exoset OMLS CSHC CGH 13	CSHC-13-10	9.3	6.7	9300	6700	19.1	8.6
2- Exoset OMLS CSLH 13	CSLH-13-10	9.3	6.7	9300	6700	-	-
2-Exoset OMLS CSLH CGH 13	CSLH-13-10	9.3	6.7	9300	6700	19.1	8.6
2- Exoset OMLS CSHC 16	CSHC-16-10	14	10	14000	10000	-	-
2-Exoset OMLS CSHC CGH 16	CSHC-16-10	14	10	14000	10000	31.2	13
2-Exoset OMLS CSLH 16	CSLH-16-10	14	10	14000	10000	-	-
2-Exoset OMLS CSLH CGH 16	CSLH-16-10	14	10	14000	10000	31.2	13



### NUMÉROS DE COMMANDE

WLL t Angle 0° - 45°	Raccourcisseur	Élément de crochet	8 mm	10 mm	13 mm	16 mm
3.5 t	-	 CSLH-8-10	2030262	-	-	-
3.5 t	-	 CSHC-8-10	2030266	-	-	-
3.5 t	 CGH-8-10	 CSLH-8-10	2030272	-	-	-
3.5 t	 CGH-8-10	 CSHC-8-10	2030277	-	-	-
5.6 t	-	 CSLH-10-10	-	2030263	-	-
5.6 t	-	 CSHC-10-10	-	2030268	-	-
5.6 t	 CGH-10-10	 CSLH-10-10	-	2030273	-	-
5.6 t	 CGH-10-10	 CSHC-10-10	-	2030278	-	-
9.3 t	-	 CSLH-13-10	-	-	2030264	-
9.3 t	-	 CSHC-13-10	-	-	2030269	-
9.3 t	 CGH-13-10	 CSLH-13-10	-	-	2030274	-
9.3 t	 CGH-13-10	 CSHC-13-10	-	-	2030279	-



WLL t Angle 0° - 45°	Raccourcisseur	Élément de crochet	8 mm	10 mm	13 mm	16 mm
14 t	-	 CSLH-16-10	-	-	-	2030265
14 t	-	 CSHC-16-10	-	-	-	2030270
14 t	 CGH-16-10	 CSLH-16-10	-	-	-	2030275
14 t	 CGH-16-10	 CSHC-16-10	-	-	-	2030280

■ Normes	EN 818-4
■ Classe	100
■ Matériel principal	Acier
■ Couleur	Bleu
■ Plage de température	-40° C to + 200° C
■ Contenu des unités d'emballage (UE)	1

