

Sistemas de elevação em poliéster - 2 Ramais

Lingas redondas leves e manejáveis com design modular e acessórios em aço robusto.













Nome curto do item	Anel principal	Ganchos	CMU 0°-45° [t]	CMU [t] 45° - 60° CMU [t] 45°-60°	Peso primeiro metro [kg]	Peso por metro [kg/m]	Cor
2 leg RA 1000 ESHC	MLF-86-10	ESHC-6-10	1.4	1	5.6	1.8	Roxo
2 leg RA 1000 ESLH	MLF-86-10	ESLH-6-10	1.4	1	6	1.8	Roxo
2 leg RA 2000 ESHC	MLF-108-10	ESHC-8-10	2.8	2	5.8	2	Verde
2 leg RA 2000 ESLH	MLF-108-10	ESLH-8-10	2.8	2	6.6	1.6	Verde
2 leg RA 3000 ESHC	MLF-1310-10	ESHC-10-10	4.2	3	7.5	2.2	Amarelo
2 leg RA 3000 ESLH	MLF-1310-10	ESLH-10-10	4.2	3	8.8	2.2	Amarelo
2 leg RA 4000 ESHC	MLF-1310-10	ESHC-10-10	5.6	4	8.1	2.9	Cinza
2 leg RA 4000 ESLH	MLF-1310-10	ESLH-10-10	5.6	4	8.7	2.4	Cinza
2 leg RA 5000 ESHC	MLF-1613-10	ESHC-13-10	7	5	12.3	3.6	Vermelho
2 leg RA 5000 ESLH	MLF-1613-10	ESLH-13-10	7	5	12.8	3.6	Vermelho
2 leg RA 6000 ESHC	MLF-1613-10	ESHC-13-10	8.4	6	11.9	4.1	Castanho
2 leg RA 6000 ESLH	MLF-1613-10	ESLH-13-10	8.4	6	12.9	4.2	Castanho
2 leg RA 8000 ESLH	MLF-2016-10	ESLH-16-10	11	8	25.2	11.2	Azul
2 leg RA 8000 ESHC	MLF-2016-10	ESHC-16-10	11	8	25.2	11.2	Azul





NÚMEROS DE ORDEM [Global Item Number/Local ERP Number SSES]

Ganchos	1.4 t	2.8 t	4.2 t	5.6 t	7 t	8.4 t	11 t
 ESLH-6-10	2025011 RSM12025011DESC	-	-	-	-	-	-
 ESHC-6-10	2026191 RSM12026191DESC	-	-	-	-	-	-
 ESLH-8-10	-	2025012 RSM12025012DESC	-	-	-	-	-
 ESHC-8-10	-	2026192 RSM12026192DESC	-	-	-	-	-
 ESLH-10-10	-	-	2025013 RSM12025013DESC	2025014 RSM12025014DESC	-	-	-
 ESHC-10-10	-	-	2026193 RSM12026193DESC	2026194 RSM12026194DESC	-	-	-
 ESLH-13-10	-	-	-	-	2025015 RSM12025015DESC	2025016 RSM12025016DESC	-
 ESHC-13-10	-	-	-	-	2026195 RSM12026195DESC	2026196 RSM12026196DESC	-
 ESLH-16-10	-	-	-	-	-	-	2034102 RSM12034102DESC
 ESHC-16-10	-	-	-	-	-	-	2034099 RSM12034099DESC

- Normas EN 1492-2: 2000
- Gama de temperaturas -40°C / +100°C
- Unidade de embalagem (PU) Contém 1

