

Technical data

Flat Woven Sling - Choker Lift

Product information

Heavy duty slings for general lifting purposes requiring reduced contact pressure. Available with U Termination, Lapped Eye with ferrules or Hand Formed Soft Eye at one or both ends. Unless otherwise specified all FWS are fitted with aluminium alloy ferrules. Also available are our low deformation steel ferrules as fitted to Superflex sling.

Design Number	Graphic representation of sling	Description and usage		
2-R	Type 2 Standard, (2-R, 2-S) made from machine made flat cable	U Termination in reeving end and semi- trapszoldal link in other end. Link filted with thimbies and ferruise. Made from mechine made flat cable. Provides a thin working end for sidding easily under loads. Used for general itting where a ohoker lift to needed.		
2-S		Lapped eye with ferrules one end, and semi- trapszoidal link other end fitted with filmbles and ferrules. Made from machine made fit abile. Needs more olearance under loads. The most economical cling for general usage where a choke hitch is needed.		
2-T	Type 2 Special (2-T, 2-U, 2-W) individually hand made from generic feedstock	U Termination in the reeving end, and trapszoidal link fitted with leather sleeve in the other end. The eliments of the type 2 elimes. Hand made from oord feedstook, so is more oostly and has longer lead time for delivery.		
2 -U		Lapped eye with ferrules in the reeving end, and trapezoidal link fitted with leather cleave other end. Hand made from cord feedclock. This is Raymond MoLarens original type 2 design of 1974.		
2-W		This hand made sling has the original soft flexible eye in one end, and is terminated in the other and with thimbles enclosed in a semi-trapezoidal reeving link. If provides a slim and flexible eye for passing under loads with limited clearance.		

Type 2 - Choker lift-WLL and weight tables - Designs # 2-R, 2-S, 2-T, 2-U, 1E

Size		Wo	ven flat ca	Slings				
Nominal size of sling = width mm	24 ply warp, fine cords, 2ply weft, fine cords					WLL in tonnes	WLL	Proof load
	Flat cable thickness mm	Generic cord size mm	Weight Kg/m	Woven jacket nom. dia	WLL in single fall kN	< 30 deg	60 deg	Straight pull in single fall
50	5	2.0	0.4	32	10.2	0.7	0.5	kN 20.4
64	7	2.5	0.6	38	16.0	1.2	0.8	32.0
76	8	3.0	1.0	52	23.8	1.7	1.1	47.6
88	10	3.5	1.3	62	31.6	2.3	1.5	63.2
100	11	4.0	1.6	70	42.5	3.1	2.0	85.0
112	12	4.5	2.1	76	53.4	3.8	2.6	107
125	14	5.0	2.7	102	71.4	5.1	3.4	143
160	17	6.5	4.3	120	114	8.2	5.5	228
200	20	8.0	6.9	150	170	12	8.2	340
250	25	10.0	10.3	170	255	18	12	510