

PERFORMANCE PARAMETER

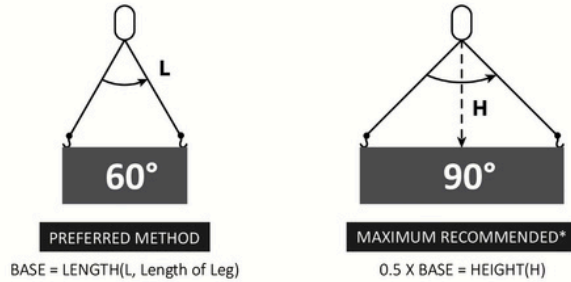


FOUR LEG CHAIN SLINGS WITH SHORTENING GRAB HOOK & SELF LOCKING HOOK

CODE	CHAIN SIZE	EFFECTIVE LENGTH	W.L.L
CS6MM4L1.0M	6mm	1.0mtr	1900kg @ 60°
CS6MM4L2.0M	6mm	2.0mtr	1900kg @ 60°
CS6MM4L3.0M	6mm	3.0mtr	1900kg @ 60°
CS6MM4L4.0M	6mm	4.0mtr	1900kg @ 60°
CS6MM4L5.0M	6mm	5.0mtr	1900kg @ 60°
CS6MM4L6.0M	6mm	6.0mtr	1900kg @ 60°
CS7MM4L1.0M	7mm	1.0mtr	2600kg @ 60°
CS7MM4L2.0M	7mm	2.0mtr	2600kg @ 60°
CS7MM4L3.0M	7mm	3.0mtr	2600kg @ 60°
CS7MM4L4.0M	7mm	4.0mtr	2600kg @ 60°
CS7MM4L5.0M	7mm	5.0mtr	2600kg @ 60°
CS7MM4L6.0M	7mm	6.0mtr	2600kg @ 60°
CS8MM4L1.0M	8mm	1.0mtr	3500kg @ 60°
CS8MM4L2.0M	8mm	2.0mtr	3500kg @ 60°
CS8MM4L3.0M	8mm	3.0mtr	3500kg @ 60°
CS8MM4L4.0M	8mm	4.0mtr	3500kg @ 60°
CS8MM4L5.0M	8mm	5.0mtr	3500kg @ 60°
CS8MM4L6.0M	8mm	6.0mtr	3500kg @ 60°
CS10MM4L1.0M	10mm	1.0mtr	5500kg @ 60°
CS10MM4L2.0M	10mm	2.0mtr	5500kg @ 60°
CS10MM4L3.0M	10mm	3.0mtr	5500kg @ 60°
CS10MM4L4.0M	10mm	4.0mtr	5500kg @ 60°
CS10MM4L5.0M	10mm	5.0mtr	5500kg @ 60°
CS10MM4L6.0M	10mm	6.0mtr	5500kg @ 60°
CS13MM4L1.0M	13mm	1.0mtr	9200kg @ 60°
CS13MM4L2.0M	13mm	2.0mtr	9200kg @ 60°
CS13MM4L3.0M	13mm	3.0mtr	9200kg @ 60°
CS13MM4L4.0M	13mm	4.0mtr	9200kg @ 60°
CS13MM4L5.0M	13mm	5.0mtr	9200kg @ 60°
CS13MM4L6.0M	13mm	6.0mtr	9200kg @ 60°

PERFORMANCE PARAMETER

LIFTING FOR SAFETY :



Do not use slings at angles greater than 120° as the horizontal forces place too much load on the sling legs
*Maximum 60° angle for reeved and basket slings

LOAD CAPACITIES :

ALLOY GRADE [T80] CHAIN SLINGS To AS 3775.1-2014									
CHAIN DIA.	SINGLE LEG SLINGS			SLINGS OF 2,3 OR 4 LEGS			ENDLESS SLINGS		
mm	Straight lift	Straighted straight lift	Reeved sling	Straight sling		Reeved sling	Basket sling		Reeved sling
				60°	90°		60° (max)	60°	
6	11	1.1	0.8	1.9	1.6	1.5	1.5	1.2	1.7
7	1.5	1.5	1.1	2.6	2.1	2.0	2.0	1.6	2.3
8	2.0	2.0	1.5	3.5	2.8	2.6	2.6	2.1	3.0
10	3.2	3.2	2.4	5.5	4.5	4.1	4.1	3.4	4.8
13	5.3	5.3	4.0	9.2	7.5	6.9	13	13	8.0
16	8.0	8.0	6.0	13.8	11.3	10.4	14.5	11.9	5.6
19	11.2	11.2	8.4	19.2	15.8	14.5	14.5	11.9	5.6
20	12.5	12.5	9.4	21.6	17.6	16.3	16.3	13.3	18.8
22	15.0	15.0	11.3	26.0	21.2	19.5	19.5	15.9	22.5
26	21.2	21.2	15.9	36.7	29.9	27.6	27.6	22.5	31.8
32	31.5	31.5	23.6	54.5	44.4	41.0	41.0	33.4	47.3