MCKAT CHAIN SLING



DESCRIPTION

- ➤ Slings available with capacities from 2T 45T
- ➤ McKAT chain sling can be custom made according to the requirements with the third party inspection.
- Our In-House Service center can repair &recertify all your chain slings.

Standard: BS EN 818 - 4

FOS: 4:1

Proof Load: At 200 % of WLL





HOW TO ORDER

Chain size Chain DiameterLegs Number of Legs

WLL Working Load Limit (Ton)

EWL Effective Working Length (meters)
 Master Link or special Master Link/ Master Link Assembly
 End Termination Grab Hook/ Sling Hook/ Self Lock

Hook/ Shackle etc.

• Lifting Angle Angle from leg to vertical

MCKAT CHAIN SLING SPECIFICATION:

Chain size	Single Leg	Two Leg Angle from leg to vertical		Three/Four Leg Angle from leg to vertical				
	90	0 to 45	45 to 60	0 to 45	45 to 60			
8 mm	2.00	2.80	2.00	4.25	3.00			
10 mm	3.15	4.25	3.15	6.70	4.75			
13 mm	5.30	7.50	5.30	11.20	8.00			
16 mm	8.00	11.20	8.00	17.00	11.80			
18 mm	10.00	14.10	10.00	21.00	15.00			
20 mm	12.50	17.50	12.50	26.50	19.00			
22 mm	15.00	21.20	15.00	31.50	22.40			
26 mm	21.20	30.00	21.20	45.00	31.50			
Working Load Limit in Tonnes								

MCKAT CHAIN SLING



DESCRIPTION

- ➤ Slings available with capacities from 2T 45T
- ➤ McKAT chain sling can be custom made according to the requirements with the third party inspection.
- Our In-House Service center can repair &recertify all your chain slings.

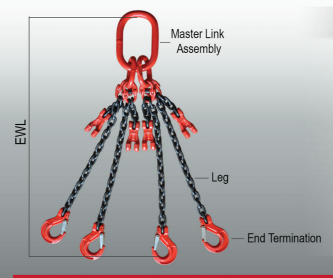
Standard: BS EN 818 - 4

FOS: 4:1

Proof Load: At 200 % of WLL







HOW TO ORDER

Chain size Chain DiameterLegs Number of Legs

• WLL Working Load Limit (Ton)

EWL Effective Working Length (meters)
 Master Link or special Master Link / Master Link Assembly

End Termination
 Grab Hook/ Sling Hook/ Self Lock

Hook/ Shackle etc.

• Lifting Angle Angle from leg to vertical

MCKAT CHAIN SLING SPECIFICATION:

Chain size	Single Leg	Two Leg Angle from leg to vertical		Three/Four Leg Angle from leg to vertical			
	90	0 to 45	45 to 60	0 to 45	45 to 60		
8 mm	2.00	2.80	2.00	4.25	3.00		
10 mm	3.15	4.25	3.15	6.70	4.75		
13 mm	5.30	7.50	5.30	11.20	8.00		
16 mm	8.00	11.20	8.00	17.00	11.80		
18 mm	10.00	14.10	10.00	21.00	15.00		
20 mm	12.50	17.50	12.50	26.50	19.00		
22 mm	15.00	21.20	15.00	31.50	22.40		
26 mm	21.20	30.00	21.20	45.00	31.50		
Working Load Limit in Tonnes							