



CAPACITY MT	Chain Size Dia. mm	No. of falls	For each hand chain* *Hand chain required to be passed over for lifting load through one metre...metres (approx)	Running pull on hand chain	Hook opening	Weight for 1M addl. lift (approx)
16T	10	6	468	45 Kg.	95 mm	14.5 Kg.
20T	10	8	624	46x2 Kg.	95 mm	20.2 Kg.

Combinations	Fig.		16 Tonne				20 Tonne			
	16T	20T	Length mm	Width mm	Headroom H mm	Weight for 3M lift (kg.) (approx)	Length mm	Width mm	Headroom H mm	Weight for 3M lift (kg.) (approx)
Upper fixed eye suspension and lower fixed	1	7	670	220	640	138	1175	220	640	200
Upper & lower swivelling hook	2	8	670	220	1175	218	1175	220	1175	280
Upper fixed eye suspension and lower swivelling hook	3	9	670	220	985	178	1175	220	985	240
Upper swivelling hook and lower fixed	4	10	670	220	700	178	1175	220	700	240
Trolley suspension and lower fixed	5	11	1300	*F+360	795	440	1300	*F+360	795	500
Trolley suspension and lower swivelling hook	6	12	1300	*F+360	1140	470	1300	*F+360	1140	540

*F = Flange width of 'I' beam

Data tolerance ±10%