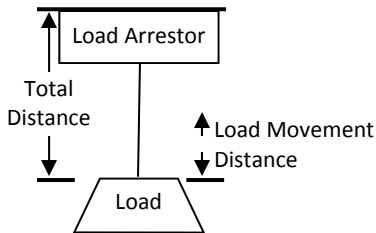


Load Arrestor - Specification Sheet

Load	
Max. Load to be secured (kgs):	
Load Dimensions:	
Number of Anchorage Points:	
Number of engines of hoists:	

Cycles	
Number of Cycles per hour:	
Number of Cycles per day:	
Working time without stopping:	

Distance	
Total Distance in metres:	
Load Movement in metres: <i>(if different)</i>	

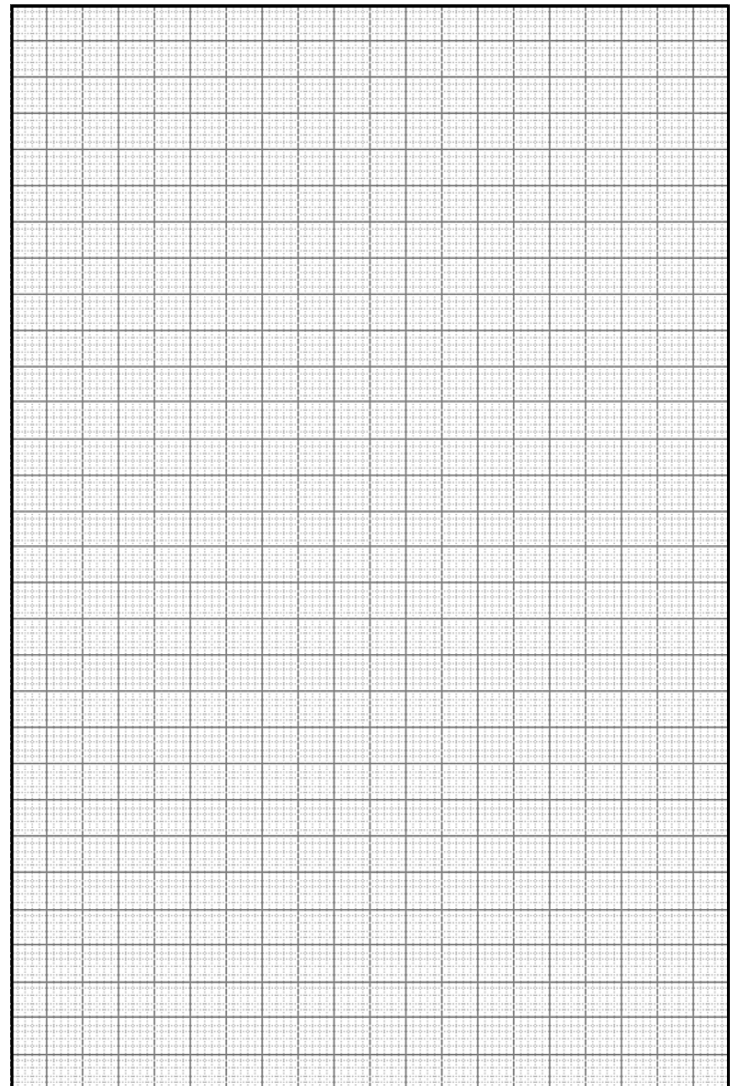


Speed (of moving load lowering)		
	<i>Raising</i>	<i>Lowering</i>
Maximum:	m/mm	m/mm
Minimum:	m/mm	m/mm

Working Environment	
Max. Temp:	°C
Min. Temp:	°C
Inside Use:	Yes / No
Outside Use:	Yes / No
Wet Environment:	Yes / No
Acid Environment:	Yes / No

Comments

Drawing of the Installation



The load to be arrested must include the total weight of the equipment to be secured without dynamic effect and must be precise to 20kgs.