

Pulling Hoist, hydraulic TIRFOR TU 16H

Product information

Hydraulic Tirfor machines are portable motorised hoists used with maxiflex wire rope. They can be used to lift, pull and position loads over great distances depending on the wire rope length. They are suitable for use in numerous configurations and are the ideal solution for use in professional applications; they are operated by an hydraulic cylinder powered by either an electrical power pack or a petrol motor power pack **Option:** the load capacity of the Tirfor system can be increased by using sheave blocks.

- Low weight-quick installation
- No limitation in terms of wire rope length
- Easy to use, light-weight, robust, powerful, increased wear-resistance
- Increase load capacity with sheave blocks
- Overload protection
- · Precise load positioning within millimetres

Part code	WLL I	Rope Ø	Effort to control lever* Forward	Effort to control lever* Reverse	Rope travel* Forward	Rope travel* Reverse	Α	В	С	D	Ε	F	G	Н	1	J	K	L	M	Weigl	nt
	ton	mm	kg	kg	mm	mm	mm	nmn	nmm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg	
5215	1.6	11.5	54	20	56	70	38	36	48	800	646	483	86	400	236	31	78	144	160	28	

Blueprint

