

## LINEAR MACHINE - LM-2WP

### Basic Equipment Datasheet



#### DESCRIPTION:

The LM has the essential purpose to maintain the correct residual tension on the cable, working as brake during cable laying or as pulling winch while loading the cable on board. The 2 vertically opposed crawlers allow the cable pass through maintaining the required amount of grip pressure.

### TECHNICAL DATA

#### Dimension:

- *Length:* 2.86 m
- *Width:* 1.51 m
- *Height (from the deck):* 1.67 m
  
- *Weight:* 2,75 tons

#### Additional Data:

- *Required Power Supply:* 415/440V 3ph  
50/60 Hz
- *Max wheel opening:* 400 mm
- *Max lock pressure:* 2 tons
- *Pulling force:* 2 tons
- *Max Speed:* 2.4 km/h
- *Maximum cable diameter:* 300 mm
- *Minimum cable diameter:* 12 mm
- *Cable entrance height:* 1000 mm