BUILDING

INDUSTRY

ELEVATORS

WIND POWER

LM 90 - LM 250

I MATERIAL LIFTING - ELECTRIC HOIST

PRODUCT OF FRANCE
MANUFACTURED IN FRANCE



- Adapts to all construction sites
- ✓ No limitation of working height
- Compatible with a household electrical outlet
- Possibility of doubling the load capacity by using a reeving kit (double rope kit) (optional)



- ✓ Two travel end stoppers to halt ascents and/or descents
- Electric motor protected by a temperature probe in case of overheating



- ✓ Portable and easy to handle (storage box supplied with the hoist)
- Compact and lightweight
- Pendant control or Wireless Remote Control -(optional)



The LM passing wire rope hoist enables to lift equipment with a load capacity of 90 kg and $250\,\mathrm{kg}$.

The LM hoist can be used on all types of work sites, in the worldwide; in the building sector for hoisting and hauling equipment, in the elevator sector for the transport of equipment inside the shafts, in the wind energy sector for maintenance works.

Sturdy and Efficient

Machined in the mass, the LM hoist is made up of a 100 % aluminum outer walls. This makes it lightweight, compact, as well as resistant to corrosion. It is equipped with a temperature probe that protects the electric motor and stops the hoist in case of overheating.

For more information:

www.fixator.com







OPTIONAL:







Kit di rinvio per raddoppio della portata

DID YOU KNOW?

80s. Originally, it was destined for Elevators sector, but it quickly went beyond its favorite sector.

Today, LM is used on all types of

Its age and versatility are quality guarantees for users.



8 rue du Bois Rinier - P.A. - BP 10041 49181 St-Barthélemy-d'Anjou Cedex FRANCE

T.: + 33 (0) 241 311 700 Fax: + 33 (0) 241 311 705

Email: info@fixator.com www.fixator.com







LM 90 - LM 250

I MATERIAL LIFTING - ELECTRIC HOIST

PRODUCT OF FRANCE
MANUFACTURED IN FRANCE

TECHNICAL SPECIFICATIONS

Description	LM 90	LM 250
Max. Direct Working Load/WLL (kg)	90	250
Max. Reeved Working Load/WLL (kg)	180	500
Motor power (kW)	0,45	0,45
Voltage (V)	Single phase 230 V – 50Hz - 3.5 A	Single phase 230 V – 50Hz - 3.5 A
Climbing speed (m/min)	17	6
Hoist weight (kg)	19	19
Cable diameter (mm)	5	5
Upper travel end stopper	yes	
Lower travel end stopper	yes	

STANDARD EQUIPMENT

- I Pendant control (2.5m of wire)
- I Suspension hook
- 12 travel end stoppers (upper and lower)
- I Storage box



Pendant control



Hook



Storage box



Limit switches

ACCESSORIES

- I Wireless Remote control
- I Double rope kit (reeving kit)
- | Extension for pendant control (from 5 to 60m)

OPTIONAL:

