EQUIPMENT FOR OVERHEAD CONDUCTORS STRINGING

5011

WEDGE CLAMP FOR "ELICORD" CABLE CONNECTION

Wire rope diameter: 9 mm Weight: 3Kg

(Ref. Enel: EA0256)





5005

SERVICE BRACKET

Galvanized steel frame. Working load: 1000 daN Weight: 7 kg

(Ref. Enel: EA0240)



5008/1

PULLING DEVICE SET FOR M.V. PREFORMED CABLE

Set composed of:

- 1 swivelling joint;
- 1 stocking pulling grip for wire rope;
- 1 stocking pulling grip for cable bundle.

Weight: 3 kg

(Ref. Enel: EA0248)



5010

STEEL WIRE ROPE EXTRACTION SET FOR M.V. PREFORMED CABLE

Set composed of:

- 2 nylon wedges;
- 2 nylon wedges;
 2 extractors.

Weight: 2 kg



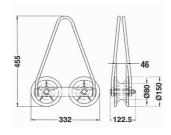
026/A

TWIN SHEAVES CABLE PULLEY-BLOCK

High tenacity nylon sheaves, mounted on ball-bearings, galvanized steel frame.

Working load: 1000 daN Breaking load: 5000 daN

Weight: 6 kg







651

MANUAL PULLER FOR L.V. CABLE

With self-locking rubber-lined clamps, with nylon strap.

Conductor diameter: 12-39 mm

- Maximum capacity: 400 daN;
- Pulling speed: 3 to 4 m/min;
- Dimensions: 780x650x75 mm;

Weight: 6 kg



652/...

MANUAL PULLER FOR STEEL WIRE ROPE.

MODEL	For cable	Capacity	Weight
	mm	kg	kg
652/1	2 ÷ 8	400	3.60
652/2	7 ÷ 14	600	4.80
652/3	15 ÷ 19	800	5.70



5003

LIFTING BRACKET DEVICE WITH NYLON ROLLER

Suitable for suspension poles. Nylon sheave on ball-bearings. Galvanized steel frame. Working load: 100 daN Weight: 5 kg

(Ref. Enel Code: EA0230) Suitable for items 5000 and 5007



LIFTING BRACKET DEVICE WITH NYLON ROLLER

For angle/dead-end poles. Nylon sheave on ball-bearings. Galvanized steel frame. Working load A: 100 daN Working load B: 1000 daN Weight: 7 kg

(Rif. Enel: EA0236) Suitable for item 5001





5006

SUPPORT BRACKET

Galvanized steel frame. With chain and turnbuckle. Working load: 200 daN Weight: 3 kg Suitable for item 029

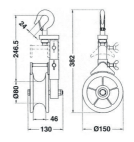


EQUIPMENT FOR OVERHEAD CONDUCTORS STRINGING

026/1

BARE CONDUCTOR AND L.V. PERFORMED CABLE STRINGING PULLEY-BLOCK

High tenacity nylon sheaves, mounted on ball-bearings. Galvanized steel frame. Swivel hook and adjustable rope-holding bracket. Working load 200 daN Breaking load 1000 daN Weight: 2,5 kg

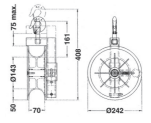






L.V. PREFORMED CABLE STRINGING PULLEY-BLOCK

Nylon sheave mounted on ball-bearings. Galvanized steel frame swivel hook and adjustable rope-holding bracket. Working load: 500 daN Breaking load: 2500 daN Weight: 4 kg



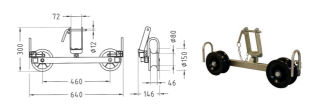


029

L.V. PREFORMED CABLE STRINGING PULLEY-BLOCK

High tenacity nylon sheaves. Rope/Conductor-holding brackets on both sheaves. Overall sheave diameter: 150 mm. Working load: 200 daN Breaking load: 1000 daN

Weight: 6 kg [Ref. Enel: EA0432]



026/5

CABLE PULLEY-BLOCK (STRAIGHT)

Suitable to be mounted on upright insulator bracket. High tenacity nylon sheave, mounted on ball-bearings. Galvanized steel frame.

Adjustable rope-holding bracket device.

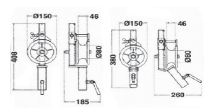
Overall sheave diameter: 150 mm.



026/6

CABLE PULLEY-BLOCK (ANGLED)

Suitable to be mounted on angled insulator bracket. For both models: Working load: 200 daN Breaking load: 600 daN Weight 2,5 kg



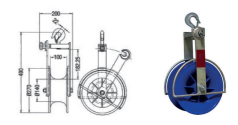


5007

M.V. PREFORMED CABLE STRINGING PULLEY-BLOCK

Nylon sheave mounted on ball-bearings. Galvanized steel frame with swivel hook. Working load: 1000 daN Breaking load: 5000 daN

Weight 8 kg

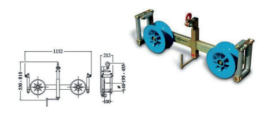


5000

M.V. PREFORMED CABLE STRINGING PULLEY-BLOCK

Nylon sheaves mounted on ball-bearings. Galvanized steel frame with height-adjustable attachment point. Cable-quide rollers. Working load: 1000 daN Weight: 25 kg (Ref. Enel: EA0232)





5001

RULLIERA MULTIPLA MULTIPLE ROLLERS PULLEY-BLOCK

Suitable for angle/dead-end poles.

N° 6 aluminum rollers on ball-bearings (1100mm bending radius). Galvanized steel frame with height-adjustable attachment point.

Cable-quide rollers.

Working load: 2000 daN Weight: 47 kg

(Ref. Enel: EA0234)



MULTIPLE ROLLERS PULLEY-BLOCK FOR OPGW CABLES

N° 6 aluminum rollers on ball-bearings (1000mm bending radius). Opening rope-holding bracket device.

Cable-guide nylon rollers.

Galvanized steel frame with swivelling hook attachment.

Working load: 1000 daN Breaking load: 3000 daN

Weight: 28 kg

