

Endless screw jacks type SM12

Easy unwinding of large cable



The SM12 is composed of several elements:
Two stands (where the rear foot can be dismantled)
Shaft with centering devices; can therefore be moved easily

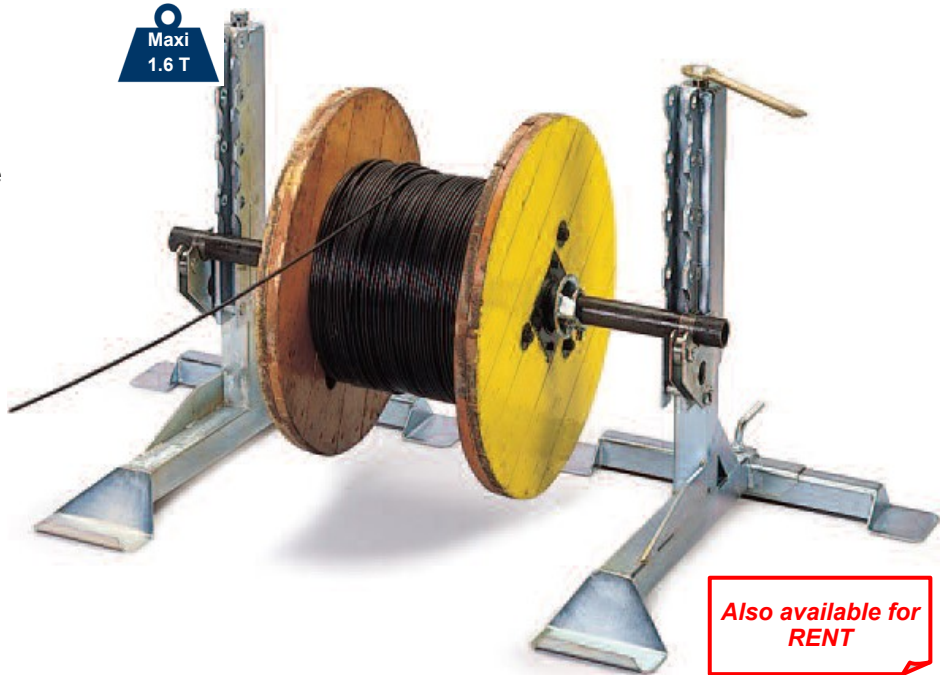
For drums

- Diameter: 600 to 1.800 mm
- Maximum width 1.100 mm

The shaft turns on 2 ball bearings on each side.
Shaft Ø 48 mm, centering pins Ø 55/100 mm

Dimensions of each stand:
l 680 x W 900 x H 700 mm
Total weight: 75 kg

Code INSM1200



Hydraulic jacks AXO6000

For really big drums



The AXO6000 is intended for unwinding large cable drums on sites or in workshops:

- Diameter: 750 to 2.700 mm
- Maximum width : 1.650mm
- Maximum weight : 6 ton
- It consists of two hydraulic jacks and one unwinding axle (diameter of 76 mm with centering pins).
- Easy unwinding: 2 bearings are provided on each side
- Easy to move by tilting, thanks to the handle, on two 180mm diameter wheels
- Lifting eye.
- 2 hydraulic cylinders with foot pump.
- Movable clamp (10 positions) to facilitate mounting.
- Blocking system for shaft to prevent ejection of cable drum
- Once attached to the ground, the AXO6000 can be used in front of a winding machine.
- Steel, gray epoxy paint finish.
- Total weight: 169 kg
- Sides of one jack: 650 x 400 x 1360 mm

Code EAX6000



Removable tab



Axle lock



Movement