

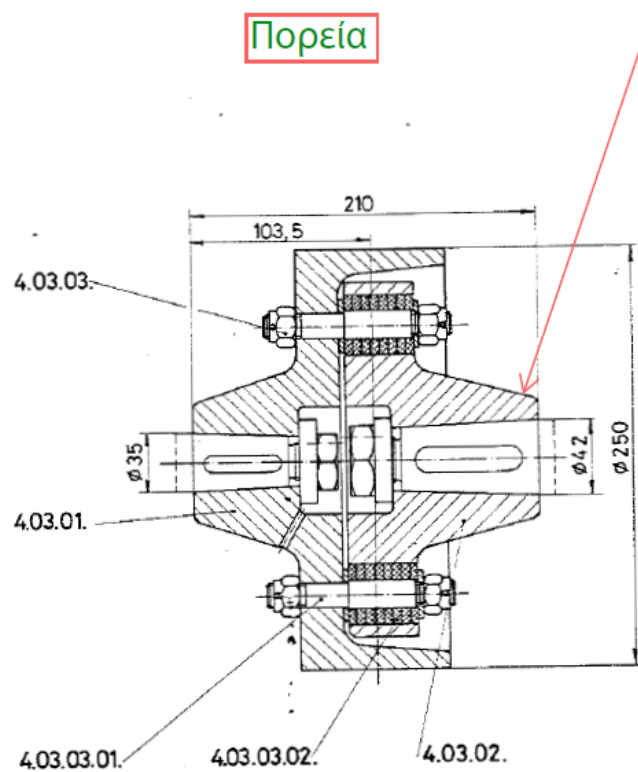
## GANTRY

ΗΛΕΚΤΡΟΚΙΝΗΤΗΡΑΣ  
ΠΟΡΕΙΑΣ

ΒΙΔΕΣ ΠΡΟΣΔΕΣΗΣ  
ΜΟΤΕΡ Μ16

ΚΩΝΟΣ Φ42-Φ34-L85





Πορεία

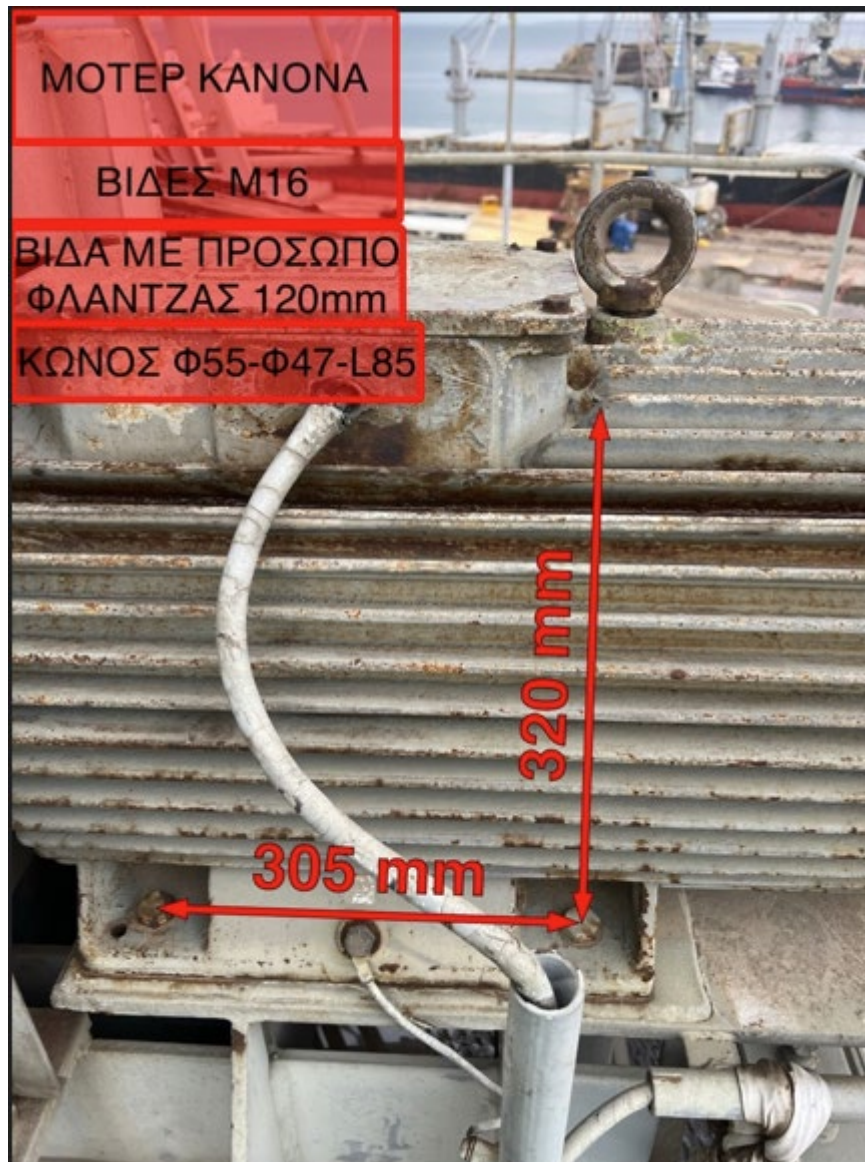
Η Πλευρά του  
Ηλεκτροκινητήρα

Jel Drw.symbol	Megneve Designat
4.03.	Tengelykapcsoló Couplings dia 250
4.03.01.	Féktárcsa $\phi 250$ Brake discs, dia
4.03.02.	Tengelykapcsoló Coupling discs, d
4.03.03.	Bőrdugós csap B Leather-plug pins
4.03.03.01.	Csap 18 Pins, 18
4.03.03.02.	Bőrdugó B 18 Leather plugs,

The motor shaft protrudes 85 mm from the face of the Driving End flange.

There are 4 bolts on the motor's Driving End flange

## LUFFING



There is no drawing available for the cone.

- Large diameter: 55 mm
- Small diameter: 47 mm
- Length: 85 mm

The distance from the center of the front mounting bolts of the motor base to the Driving End flange is 120 mm

## SLEWING

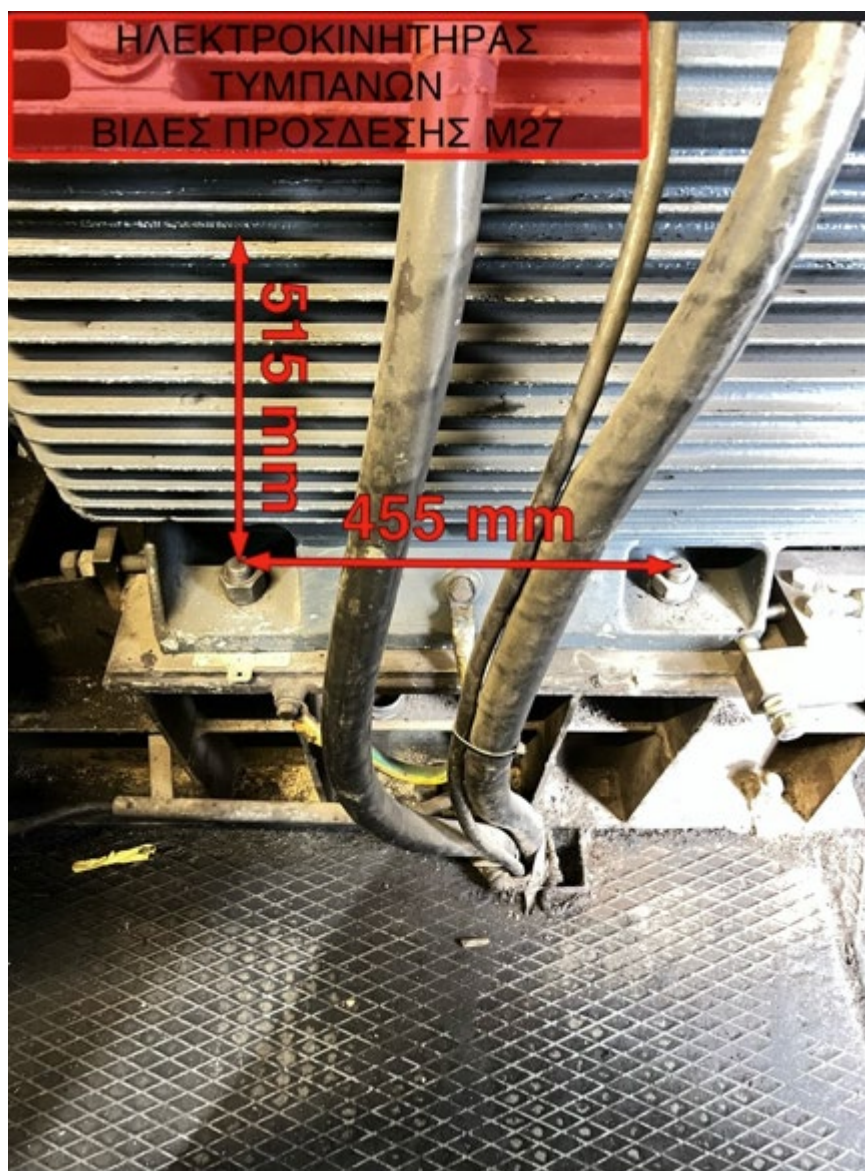


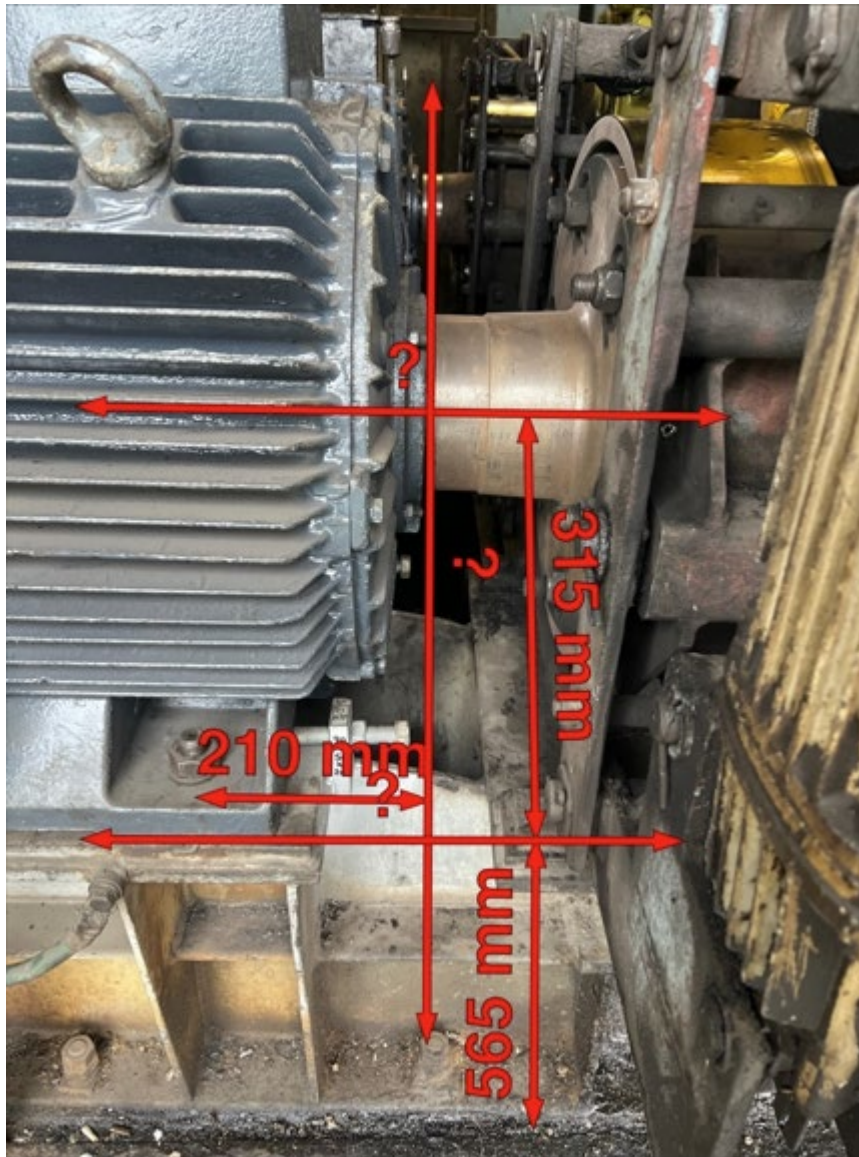
There is no drawing available for the cone.

- Large diameter: 65 mm
- Small diameter: 55 mm
- Length: 100 mm.



# HOIST





Floor to motor base height: 565 mm. Motor base to shaft center height: 315 mmThe distance from the center of the front mounting bolts of the motor base to the Driving End

flange is 210 mm

