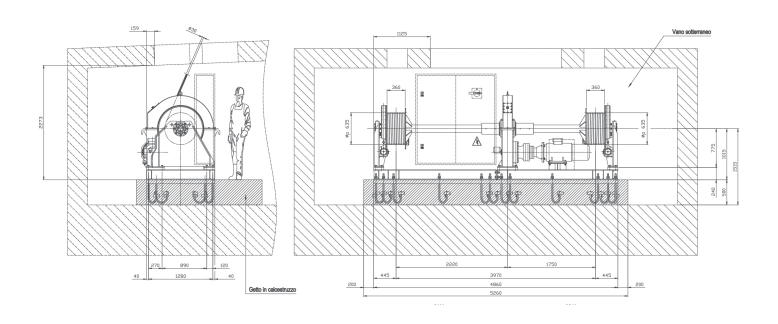
WINCHES FOR SPECIAL APPLICATIONS



CHARACTERISTICS

Special winches expressly engineered for drawbridges lifting or other special applications

Pulling capacity at first layer	10.000 kg + 10.000 kg
Static capacity with band brake activated	15.000 kg + 15.000 kg
Dynamic torque on the drum shaft	6.300 kg/mt
Static torque on the drum shaft	9.450kg/mt
Weight (rope excluded)	5.000 kg
DRUM DIMENSIONS	
primitive diameter	630 mm
length between the flanges	330 mm
flanges diameter	750 mm
Wire ropes: 6x36 type, dia. 30 mm, MBL 628 kN, with safety factor 5 on the dynamic capacity, anti-twisting.	
Winding rope capacity on each drum	13,5 m + 3 dead turns
Speed at first layer	variable from 0 to 10 m/min powered by inverter

SPECIAL EQUIPMENT

