



Rope attachment



Spring pressure disc brake



Brake motor

Electric winch model RPE

Capacity 250 - 1000 kg

Winchesseries RPE and RPA are designed explicitly for performance, efficiency and safety and offermany advantages and options. RPE's and RPA's extremely compact, practical cube designand universal rope lead-offs allow individual applications in almost any position and make them powerful aids for lifting and pulling loads.

Thewinches are designed to DIN 15020, classification 1 Bm/M3, safety regulation DGUV Vorschrift 54 (BGV D8) for winches, lifting and pulling equipment and, of course, the EC machinery directives.

Every winch is factory tested with overload. The units are supplied with a test certificate showing the unit's serial-no. and an operating instructions manual which contains a manufacturer's declaration.

Features

- · Compact dimensions due to internal brake motor.
- Voltage 400 V/230 V, 3-phase, 50 Hz, protected to IP 55, insulation class F.
- Adjustableslipclutchtoprotectthewinchfromoverloading standard for model RPE 10-6.
- Spurgeartransmissionwithhelicalfirstgearensures smoothmotion.Lubricatedbygreaseandcan,therefore, be used in any position.
- Springpressurediscbrakeincorporatedinthemotor holds the load secure even in the event of a power failure
- · Plain rope drum standard.
- The rope is secured to the drum in a recess so that theropecanbewoundontothedruminseverallayers without damage.
- Directcontrolor42Vlowvoltagecontrol(incl.pushbuttonwithemergency-stopand2mcontrolcable).

INFO

When selecting the length of the rope please bear in mind that a minimum of 2-3 windings have to remain on the drum.

Yalehoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.