

## Electric winches 230 V and 380 V / 50 Hz

### Product information

Electrical winch for professional use. Equipped with steel wire rope, rotating latch hook and with automatic brake.

#### Technical data of the electric winch:

Power cable: 0.5 m  
 remote control cable 300-1000 kg: 2 m  
 remote control cable 2000 kg: 1.5/10 m

**Marking:** CE-marked

**Note:** ED% 40



| Part Code     | Operation voltage (V) | Lifting/Pulling Capacity kg | Motor kW | Hoisting speed m/min | Wire rope dia x m | a mm  | b mm | c mm | d mm | e mm | f mm | g mm | h mm | i mm | j mm | Weight kg |
|---------------|-----------------------|-----------------------------|----------|----------------------|-------------------|-------|------|------|------|------|------|------|------|------|------|-----------|
| VAVINTH300EL  | 230                   | 300                         | 0.74     | 15                   | 7 mm x 30 m       | 590   | 201  | 261  | 13   | 160  | 224  | -    | 65   | 155  | 151  | 39        |
| VAVINTH500EL  | 380                   | 500                         | 1.47     | 21                   | 8 mm x 45 m       | 724   | 310  | 305  | 16   | 266  | 305  | -    | 80   | 189  | 233  | 76        |
| VAVINTH1000EL | 380                   | 1,000                       | 2.2      | 12                   | 10 mm x 45 m      | 1,106 | 400  | 365  | 20   | 345  | 513  | -    | 140  | 270  | 340  | 145       |
| VAVINTH2000EL | 380                   | 2,000                       | 3.67     | 12                   | 12 mm x 70 m      | 1,339 | 590  | 520  | 26   | 510  | 533  | 85   | 260  | 390  | 375  | 392       |

## Technical data

## SPARE PARTS

| Spare part (product code) | Description   | Suitable for hoist (product code/-s)                     |
|---------------------------|---|--|
| KAPULA2                   | Pendant control for VAVINTH300EL/-500EL/-1000EL/-2000EL | VAVINTH300EL, VAVINTH500EL, VAVINTH1000EL, VAVINTH2000EL |

Also other spare parts available with a delivery time, ask our sales for more information

## Blueprint

