

**Features :**

- Winch specially designed for mounting on a stand, with a moveable chassis equipped with four aluminium wheels and a parking brake
- Noise level 75 db(A)
- Electrical upper limit switch device
- Protection against the phenomenon of overspeed (self-generation) when lowering in the event of a break in the electricity supply
- Protection against on-site voltage variations (210/235 V)
- Oil-immersed geared motor
- Electrical cables in neoprene sheaths for improved resistance to low temperatures up to -25°C
- Patented safety device keeping two turns of steel wire rope constantly wound on the drum to prevent force being applied to the wire rope attachment point
- Supply voltage 230 V single phase 50 Hz
- 24 V low voltage control with pendant control station with 2 buttons + emergency stop (IP 65 protection) with 1.50 m control cable

**Options :**

- 24 V low voltage control with pendant control station with 2 buttons + emergency stop and 25 m control cable
- Stand
- Supply voltage 400 V three-phase 50 Hz

**Specifications :**

WLL	Speed at full load	Diameter of the steel wire rope	Length of the steel wire rope	Maxi lift	Engine output A/B*	Number of rpm motor A/B*	Weight with pendant control station	Weight with low voltage control	Noise level A/B*	Absorption A/B*	Dimensions length width height	Packaging dimensions length/height/width
kg	m/min	mm	m	m	kW	rpm	Kg	Kg	dB(A)	Amp	mm	mm
300	19	5	26	25	1,1	1320/1325	50	62	<75	12/4,5	780/380/330	820/440/350

\* A = single phase 230 V motor  
B = Three phase 400 V motor