



world  
class  
winches

# Electric Planetary Winches

## E36P

Type No 60.15-021

### 3.6 TONNES WINCH



#### Pulling force

	Metric std.	US std. (approx.)
- bottom rope layer	3.6 tonnes	8 100 Lbs
- top rope layer	2.2 tonnes	4 900 Lbs

#### Rope speed

	Metric std.	US std. (approx.)
- bottom rope layer	11.0 – 2.1 m/min	36 - 7 ft/min
- top rope layer	15.9 – 3.0 m/min	52 - 10 ft/min

#### Voltage

Metric std.	US std. (approx.)
24 DC	24 DC

#### Drum diameter

Metric std.	US std. (approx.)
90 mm	3.54 inch

#### Rope diameter

Metric std.	US std. (approx.)
10 mm	0.39 inch

(Acc. to DIN 14584, MBL ≥ 71 kN)

#### Rope length

Metric std.	US std. (approx.)
30 m	98 ft

#### Numbers of layers

Metric std.	US std. (approx.)
4	4

#### Winch weight

Metric std.	US std. (approx.)
47 kg	106 Lbs

#### Rope weight

Metric std.	US std. (approx.)
13 kg	29 Lbs

### Dimensional drawing (dimensions in mm)

