

## Electric E-winch 250-3000kg Lifting

### Informations du produit



Electric winch for lifting with a powerful three-phase motor. It's budget-friendly and strong in its work.

- Winch suitable for lifting (with included limit switch)
- Maintenance free bearings
- Protection classification IP54, insulation class F
- Standard overload protection as from 1000 kg
- Powerfull three-phase motor for multirange voltage:  
380 – 415V / 50 Hz or 60Hz
- 1 speed pendant control with 1m cable
- Standard 2 meter power cable including 16A CEEplug
- 1 layer of paint

#### Options:

- For pulling applications (without included limit switch)
- Pressure roller (PR)
- Grooved drum (GD)
- 2 drum compartment (2D) or multiple up to 8 (XD)
- External limit switch (EL)
- Protection classification IP55 (IP55)

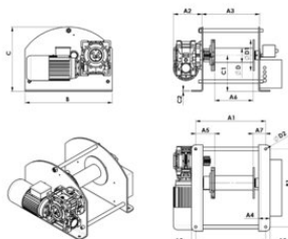
... [Read more](#)

**Marquage:** Selon la norme, Marqué CE

**Norme:** EN 13157, EN 14492

## Electric E-winch 250-3000kg Lifting

### Dimensions



### Données techniques

Réf.	Code	CMU tonne(s)	Vitesse de levage m/min	Dia. de câble mm	Moteur kW	Capacité câble m	Capacité couche supérieure kg	A1 mm	A2 mm	A3 mm	A4 mm	A5 mm	A6 mm	A7 mm	A8 mm	Bmm mm	B1mm mm	Cmm mm	C1 mm	C2 mm	Dmm mm	D1mm mm	Poids (kg)
540677600300	e- W250 Lifting	0,25	5,2	4	0,37	122	109	269	151	222	47	59	146	64	17	550	440	355	190	6	55	150	52
540677600400	e- W500 Lifting	0,5	5,4	6	0,75	45	247	269	189	222	47	59	146	64	17	550	440	355	190	6	55	150	60
540677600500	e- W1000 Lifting	1	3,5	8	1,1	100	570	475	172	405	70	130	265	80	27	610	500	455	255	8	102	220	107
540677600600	e- W1500 Lifting	1,5	4,4	10	1,8	55	927	475	211	405	70	130	265	80	27	610	500	455	255	8	102	220	122
540677600700	e- W2000 Lifting	2	4,7	12	2	94	998	475	220	405	70	149	241	85	27	700	570	515	260	8	168	325	180
540677600800	e- W3000 Lifting	3	3,6	14	3	54	1957	475	240	405	70	149	241	85	27	700	570	515	260	8	168	325	192