Electric rope winch



ELECTRIC ROPE WINCH | PFW-C

With four load capacities of 250, 500, 1,000 and 2,000 kg, this electric rope winch is one of the most modern devices for pulling, lifting and moving loads. It is approved as a lifting and pulling winch for material transport in accordance with DGUV regulation 54 (D8). Its extensive basic equipment makes it suitable for almost any application. The high duty cycle enables almost uninterrupted use under the toughest conditions.

Standard equipment:

- Disk brake and spur gear motor
- Grooved drum
- Safety contactor control with low control voltages
- Electric overload protection (over 1,000 kg load capacity)
- Pendant remote control with 3 m cable
- Power supply cable with 3 m cable
- Documentation in German or English
- Test certificate and EC installation declaration

Technical data:

- Operating voltage 3 Phases / 400 Volt / 50 Hz or 1 Phases / 230 Volt / 50 Hz (alternating current)
- Duty cycle 60% (reference cycle 10 min.)
- Up to 150 starts per hour
- Protection class: IP 55 (jet-water from all sides)
- FEM classification: M3 (1Bm)
 (e.g. 10 years one hour daily with medium loads)

Winch control system

The contactor control with a control voltage of 24 VAC combines a lot of safety devices in a compact housing. The use of an extra-low contactor voltage provides protection against dangerous contact voltage in the event of a fault (e.g. damage to the control cable to the control cylinder). Mains monitoring prevents unsafe conditions in the unsafe conditions in

the event of a power supply fault.

Optional equipment:

- Lifting- or pulling rope with security hook
- Operational limit switch
- Protective drum cover
- Drum pressure roller
- CE-Label by full equipment

info

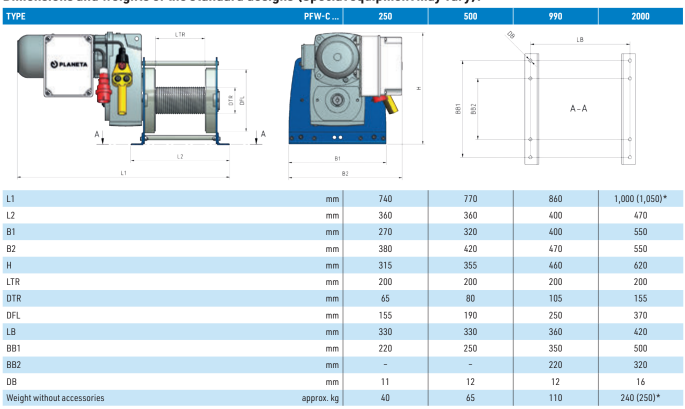
Made in Germany.

design, innovative technology and superlative components, which are produced exclusively in Germany. Prior to shipping, each winch is tested dynamically with 125% of the nominal load and leaves our factory with a 24 month guarantee.

Basic design

ТҮРЕ	PFW-C	250	500	990	2000
Lifting capacity in 1st rope layer to max. hoisting-/pulling distance	kg/m	250/7	500/7	990/6	2,000/5
Lifting capacity in 2nd rope layer to max. hoisting-/pulling distance	kg/m	220/16	440/16	865/16	1,750/14
Lifting capacity in 3rd rope layer to max. hoisting-/pulling distance	kg/m	195/27	390/27	770/26	1,550/24
Lifting capacity in 4th rope layer to max. hoisting-/pulling distance	kg/m	175/38	350/39	695/39	1,400/35
Lifting capacity in 5th rope layer to max. hoisting-/pulling distance	kg/m	160/51	320/52	630/51	1,270/48
Lifting capacity in 6th rope layer to max. hoisting-/pulling distance	kg/m	145/65	295/65	580/65	1,165/61
Lifting capacity in 7th rope layer to max. hoisting-/pulling distance	kg/m	135/81	270/81	535/80	1,075/75
Rope diameter	mm	5	6	8	12
Required rope length remaining on drum	m	1.0	1.2	1.6	2.4
Rope speed 1st rope layer	approx. m/min	8	8	8	8 (4)*
Rope speed 2nd rope layer	approx. m/min	9	9	9	9 (4)*
Rope speed 3rd rope layer	approx. m/min	10	10	10	10 (5)*
Rope speed 4th rope layer	approx. m/min	11	11	11	11 (5)*
Rope speed 5th rope layer	approx. m/min	12	12	12	12 (6)*
Rope speed 6th rope layer	approx. m/min	13	13	13	13 (6)*
Rope speed 7th rope layer	approx. m/min	14	14	14	14 (7)*
Motor power	kW	0.37	0.75	1.5	2.6 (1.5)*
PFW-C with 400 V	Order No.	H62100	H62110	H62130	H62150
PFW-C with 230 V (*)	Order No.	H62109	H62119	H62139	H62159
OPTIONS					
Protective drum cover	Order No.	H62840	H62841	H62843	H62845
Operational limit switch	Order No.	H62861	H62861	H62862	H62863
Drum pressure roller	Order No.	H62850	H62851	H62853	H62855
Pulling rope not rotation-resistant with eye hook 8 m**	Order No.	C62101	C62111	C62131	C62151
Additional pulling rope per m	Order No.	C05619	C06619	C08619	C12636
Hoisting rope rotation resistant with swivel hook 8 m**	Order No.	C62102	C62112	C62132	C62152
Additional hoisting rope per m	Order No.	C05177	C06177	C08177	C12177

Dimensions and weights of the standard designs (Special equipment may vary).



^{**} Rope supplied loose as a coil