

# CAYMAN - Horizontal Windlass

700W / 1000W



### Main features (CAYMAN & KOBRA)

- Marine aluminium anodised body
- Independent Gypsy and drum operation
- Manual chain release
- Manual override
- Heavy duty rated IP66 electric motor
- Automatic free fall available as option

### Optional Accessories

- Foot Switch
- Control Switch
- Circuit Breaker
- Chain Counter
- Hand Held Control
- Radio Control



Construction	Anodised Aluminium		
	700 W	1000 W	1000 W
Motor size	12	12	24
Power Supply (V)	12	12	24
Maximum Pull (kg)	1000	1250	1325
Working load (kg)	100	170	170
Amps at Working Load (A)	110	150	80
Line Speed at Working Load (m/min)	21	16	17
Max Line Speed (m/min)	32	32	33
Net Weight with Drum (kg)	24	25	25
Circuit Breaker (available separately)	187332	187333	187332
Control Box	Included in package		

CAYMAN		Code	Code	Code
With Drum	6 mm, ISO 4565 / DIN 766	600043	*	*
	8 mm, ISO 4565 / DIN 766	220273	220279	*
	10 mm, ISO 4565	*	419732	*
	10 mm, DIN 766	*	600165	600180

\*Non-standard configuration optional gypsies can be supplied separately.  
Please refer to compatible gypsies table

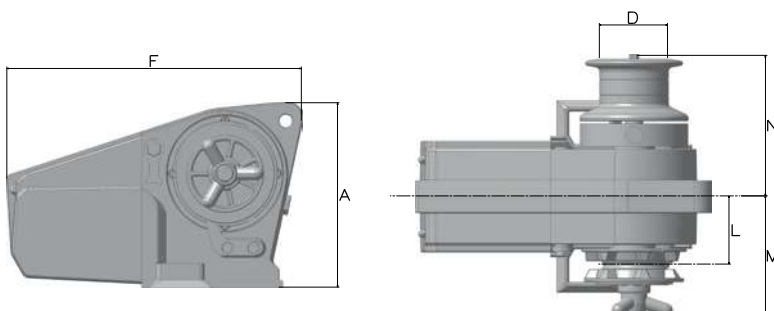
### Compatible Chains



Code	Chain Size	Pack
72749	6 mm, ISO 4565 / DIN 766	30m
72751	8 mm, ISO 4565 / DIN 766	30m
72753	10mm, ISO 4565	120m
72319	10mm, / DIN 766	30m

More available packs (see pages 59)

### Dimensions in mm



Model	A	D	F	L	M	N
700W	230	Ø85	370	85	150	175
1000W	230	Ø85	370	85	150	175