



Electric winch DDC



+

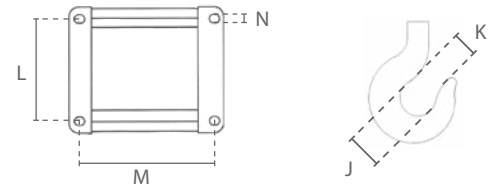
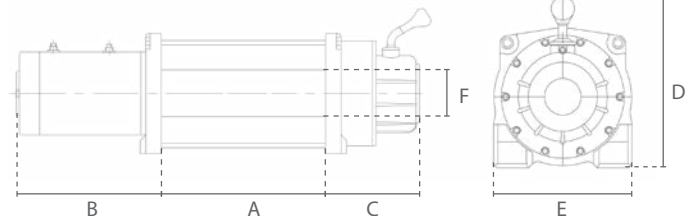


Optional accessories



Features

- » Suitable for pulling applications.
- » Only suitable for the recovery of vehicles or boats.
- » With free spooling function.
- » Permanently lubricated transmission, ensures smooth and quiet operation.
- » Supplied with control switch, power cable and steel cable with load hook.
- » The vehicle-battery must be powered by a constantly running engine.
- » Complies with the Machinery Directive 2006/42/EC. Supplied with test certificate, CE declaration of conformity and operating instructions.



Specifications							
Article code	Capacity		Max. speed	Power output	Net weight	Energie verbruik	Netto gewicht
	1st layer ton	topmost layer ton	m	m/min	m x Ømm	kW (12V / 24V)	kg
ZH.0.DDC9000	4,080	2,810	26	2,3	28 x 8	4,4 / 6	39
ZH.0.DDC12000	5,440	3,400	24	2,1	26 x 9,5	5 / 6,4	44
ZH.0.DDC15000	6,810	4,020	24	1,3	26 x 11,5	5,3 / 7,1	70

Specifications	
Application	Recovery winch
Operating voltage	12V/24V
Speed	Single speed
Cable	Steel cable
Control cable	1 meter
Power cable	1 meter with battery connectors
Housing protection	IP 68
Control protection	IP 65
Operating temperature	-20°C - +85°C

Protection	
Overload protection	No overload protection
Brake	Mechanical brake
Limit switch	No limit switch

Dimensions (mm)											
Article code	A	B	C	D	E	F	J	K	L	M	N
ZH.0.DDC9000	226	209	142	184	168	76	37	33	114	254	11
ZH.0.DDC12000	226	209	142	184	168	76	37	33	114	254	11
ZH.0.DDC15000	223	233	149	240	216	88	49	39	114	254	12