



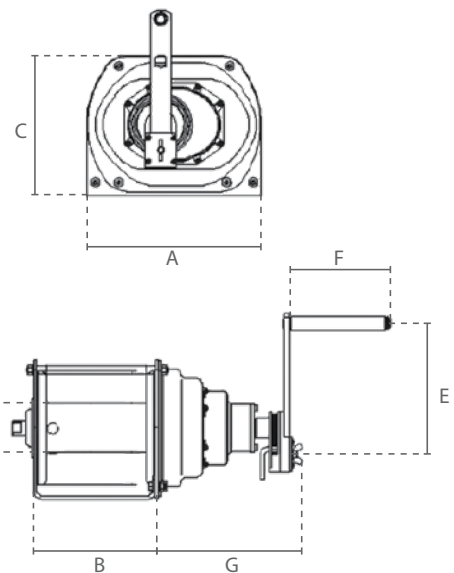
Manual winch RHW



≤1,000 ton



≥2,000 ton



Features

- » Only suitable for pulling applications.
- » With automatic load pressure break and free spooling-mode.
- » Efficient gearing minimises the required operator effort.
- » Compact design with detachable lever.
- » Comfortable handle with easy grip.
- » Supplied without steel cable.
- » Complies with the Machinery Directive 2006/42/EC. Supplied with test certificate, CE declaration of conformity and operating instructions.

Specifications							
Article code	Pulling capacity		Material	Effort for max load	Gear ratio	Recommended steel cable	Net weight
	1st layer ton	topmost layer ton		N		19x7 1960 N/mm ² m x Ømm	kg
DS.0.RHW.0500	0,500	0,340	galvanised steel	120	4:1	35 x 6	14,4
DS.0.RHW.1000	1,000	0,710		120	12:1	35 x 8	19,7
DS.0.RHW.2000	2,000	1,450	painted steel	130	23:1	35 x 9	25,1
DS.0.RHW.3000	3,000	2,130		180	29:1	30 x 12	44,3

Specifications	
Minimum load	2 % WLL
Overload protection	No overload protection
Load type	Goods, may not be used to lift or transport people

Dimensions (mm)							
Capacity	A	B	C	D	E	F	G
0,500	245	178	182	60	350	150	147
1,000	266	191	214	76	350	150	170
2,000	300	302	230	90	350	150	103
3,000	365	356	296	100	350	150	103