WW1500-3000-5000 D/MR



Marine worm gear winch











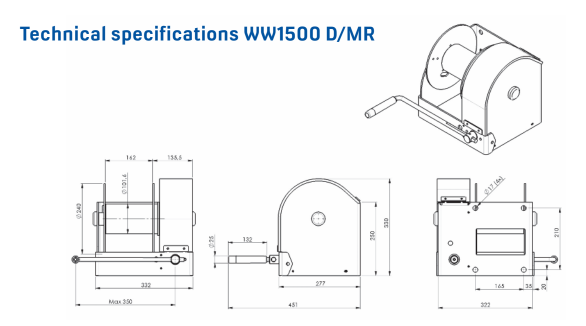
Hand operated worm gear winch:

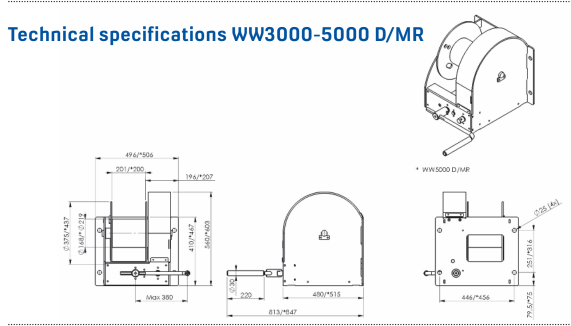
- robust and safe hoisting winch with two speeds for WW3000-5000
- in compliance with EN13157, DIN 15020 and EX types ATEX 114 (94/9/EG)
- static safety factor 4
- square worm-wormwheel transmission and maintenance free bearings
- cable outlet upwards, downwards or at rear
- adjustable crank, with ergonomic grip
- · easy to grease worm-wormwheel transmission
- load pressure brake with silent double ratchet system
- transmission is entirely enclosed and protected against environmental influence with protection classification IP54
- cable drum, crank and all extruding shafts are made of Stainless Steel SAE grade 316
- all fasteners are made of Stainless Steel A4
- winch frame is made of steel, surfaces are brushed and edges are rounded
- paint thickness is 240 Micron in 3 layers (in compliance with DIN/ISO 12944, C5M)
- as option:
 - grooved drum
 - multiple compartment cable drum
 - suitable for winch power tool AM5000
 - ATEX certified II 3 GD T4, suitable for zone 2 and 22

GEBUWIN metal products



Industrieweg 6 7102 DZ Winterswijk The Netherlands T +31 (0)543 532600 F +31 (0)543 532601 info@gebuwin.com www.gebuwin.com





Туре	Mounting	Material	Remarks
WW1500 D/MR	Wall, 4x M16 class 8.8	Painted/ stainless steel	RAL 9005 (black)
WW3000 D/MR	Wall, 4x M20class 8.8	Painted/ stainless steel	RAL 9005 (black)
WW5000 D/MR	Wall, 4x M20 class 8.8	Painted/ stainless steel	RAL 9005 (black)

Technical specifications	WW1500	WW3000	WW5000
Capacity:			
1 st cable layer	1500 kg	3000 kg	5000 kg
Last cable layer	846 kg	1667 kg	3276 kg
Crankforce 1st cable layer	14 daN	31 (14) daN	73 (14) daN
Hoisting length by one rotation of the crank, 1st layer	9 mm	11 (5) mm	13 (3) mm
Max. cable storage per compartment	41 m	68 m	43 m
Diameter cable (EN 12384-4)	10 mm	14 mm	18 mm
Min. breaking force of cable	51 kN	102 kN	168 kN
Own weight	30 kg	104 kg	135 kg

subject to changes www.gebuwin.com