



HYDRAULIC PLANETARY MOORING WINCH

Type	LM-HP 4.000RR510D/RF/OMR 80 06401
Load pull	4,000 kg. in the 1st layer
Hauling speed	approx. 17 meter/minute in the 1st layer
Wire storage	approx. 150 meter - Ø16 mm. + 3 extra windings in 6 layers
Drums	diameter = Ø245 mm x length = 400 mm
Transmission	planetary gear unit with laminated disc brake
Hydromotor	OMR 80; $\Delta p = 170$ bar - $Q = 65$ litre/minute - $v = 80$ cc
Brake	Spring applied / hydraulically released laminated disc brake (fail-safe) with brake valve, between the motor and the gear unit
Preservation	blasted and coated (150 μ m)
Including	Counter feet
Quantity	2
Drawing	L002499-00