



IGLAND 1601

1,6 ton radio controlled hydraulic winch made for a variety of purposes. The winch can be mounted on the timber trailers crane and be used to hauling in the timber that is outside of the crane's reach. It can alternatively be mounted on trucks as a salvage winch, or directly onto a tractor or an all-terrain vehicle.

Technical data

Max pulling capacity / empty drum:	16 kN (1,6 tons) measured by 160 bar
Number of drums:	1
Wire rope, theoretical capacity:	60 m, 8 mm
Recommended wire rope length:	40 m, 8 mm
Haul in speed by 60 liter:	0,81 – 1,66 m/s (ISO 6687)
Ratio:	1 : 1
Necessary power input:	15,2 kW (ISO 6687)
Controls:	Electrohydraulic with radio remote
Clutch:	None
Brake:	Shock valve, engine with approx. 1,25 x pulling capacity, deadmans brake
Mounting:	Welded to construction
Height/ Width/ Depth:	28 / 28 / 40 cm
Weight (without wire rope):	47,5 kg