IGLAND 9002 MAXO



QR Code

SKU: IG300630

Price: Kr: 231092.00

Technical data

Technical data	
Max pulling capacity / empty drum:	90 kN (9 tons)
Max pulling capacity / full drum:	44,4 kN (2,65 tons)
Number of drums:	2
Wire rope, theoretical capacity:	92 m, 14 mm (ISO 6687)
Recommended wire rope length:	50 m, 14 mm
Pulling speed at 540 rpm:	0,30 - 0,61 m/s (ISO 6687)
Ratio:	1:19,5
Necessary power input:	33,8 kW (ISO 6687)
Braking power:	Min 112,5 kN (11,3 tons)
Controls:	Electrohydraulic high pressure operation with self- contained hydraulics, 13-poles
Clutch:	Double friction plate
Brake:	Automatic safety brake
Height/ Width/ Depth:	82/ 92/ 61 cm
Weight (without wire rope):	408 kg



IGLAND 9002 MAXO



Product description

Igland two-drum winches are mostly sold in a TL version which consists of winch head, mounting bracket, and butt plate. They are mounted together in one unit and are adapted to the tractor with a 3-point hitch. In some occasions the customer wants only the winch head and this can be delivered separately on request for permanent mounting on tractors and forestry machines. This winch head has an electrohydraulic high-pressure operation with self-contained hydraulics as standard. Radio remote control is optional. The advantage of two-drum winch is to able to distribute the load on the two wire-ropes. The result is that the timber becomes easier to handle, gives excellent working conditions, and safety is handled in a good way. Fixed installation has some advantage compared to a fully rigged winch. With a fixed installation the winch will be more stable since it is fitted close to the tractor, which then results in tighter fitting to the tractor's rear axle and center of gravity.

- Pulling capacity 90 kN (9 tons) x 2 drums
- Ideal for tractors 59 kW and stronger (80 hp and stronger)
- · Automatic safety brake
- Weight 722 kg
- · Cable guard prevents derailment
- · Radio control is optional
- · High-capacity drum
- Good spooling characteristics
- · Double clutch on each drum
- · Electrohydraulic high pressure operation with self-contained hydraulics is standard
- Worm gear for excellent power in slow operation
- Maintains high pressure during winching