IGLAND 85H

- Pulling capacity 85 kN (8,5 tons)
- Ideal for tractors 66 to 103 kW (90 140 hp)
- Automatic safety brake
- 3-point hitch as standard
- Weight 880 kg
- Logging plate width 2,06 meters
- Cableguard prevents derailment
- Radio control is optional
- Double clutch
- Adjustable height of pulling point
- Electrohydraulic high pressure operation with self-contained hydraulics is standard
- Maintains high pressure during winching
- High-capacity drum
- Excellent spooling characteristics
- Close to tractor permits heavy loads
- High line pull throughout haul
- Specially made topstay for extra ground pressure

Technical data

Max pulling capacity / empty 85 kN (8,5 tons) drum:

Max pulling capacity / full

drum: 1

Number of drums:

Wire rope, theoretical

100 m, 14 mm capacity:

Recommended wire rope

length:

80 m, 12 mm

43,4 kN (4,3 tons)

Pulling speed at 540 rpm:

0.48 - 0.82 m/s

1:12,3 Ratio:

Necessary power input: 51 kW (ISO 6687)

Braking power: Min 106 kN (10,6 tonn)

Electrohydraulic high pressure operation with self-contained Controls:

hydraulics is standard

Double clutch with replaceable friction plates Clutch:

Brake: Automatic safety brake

3-point hitch with enforced topstay Mounting:

PTO input, distance from

60 cm ground:

Height/ Width/ Depth: 230/206/80 cm

Weight (without wire rope): 880 kg