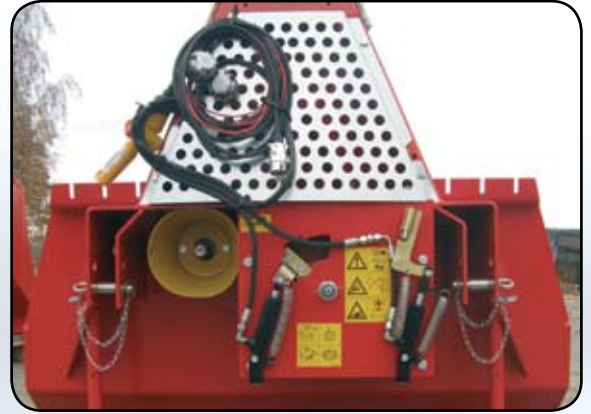


**RELIABLE
SKIDDING WINCH ENGINEERING
WITH OVER 45-YEARS EXPERIENCE**



**Electrohydraulic operation HOF
as an accessory**

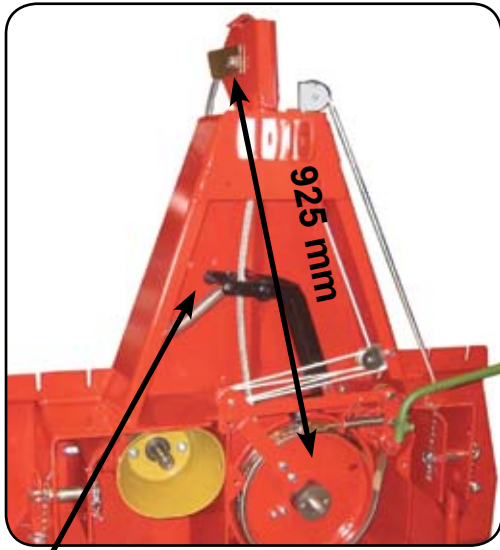


JL60



JL50

SKIDDING WINCHES



Distance and angle between the upper pulley and the winding drum is very important for consistent and reliable cable winding.

The automatic drum coast brake guarantees that the cable can be easily extracted. In the case of abrupt stops, immediate brake action hinders drumcoasting.

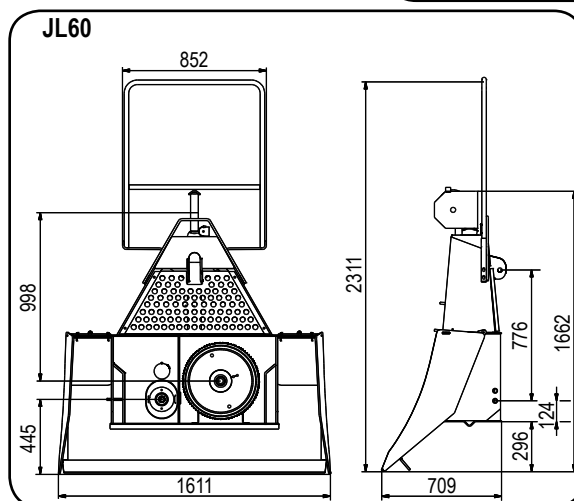
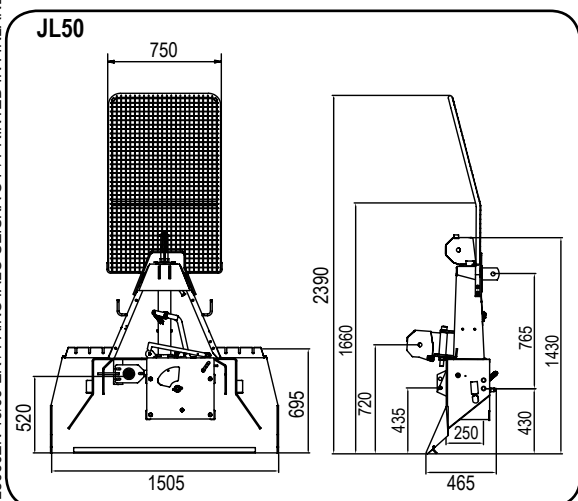
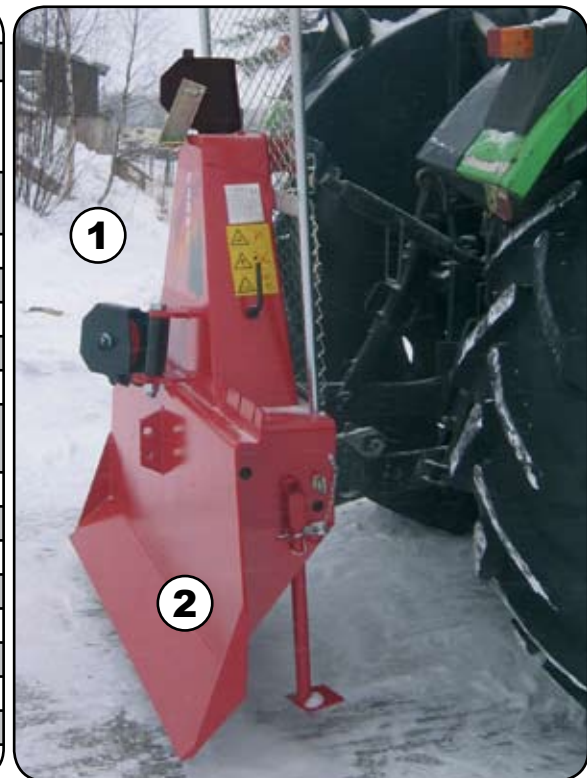
Operation and function

- Convenient clutch operation
- Easy cable extraction with idle drum
- Cable winding device for tight winding (protects cable)
- Smooth, controlled load release with safety brake
- Drum coast brake (hinders drum coasting and protects the cable)
- Hydraulic or remote control (can be retrofitted)

Performance

- High pulling force with all lengths of cable (even with full drum)
- High cable capacity
- Low weight
- Tight fit to tractor
- High and low feed-in
- Well-designed, durable butt plate (thickness 8 mm) for reversing and banking

TECHNICAL INFORMATION		JL50	JL60
Pulling force		5 ton	6 ton
Cable capacity	ø 10 mm	80 m	130 m
	ø 11 mm	70 m	115 m
	ø 12 mm	60 m	100 m
Feed-in speed	350 rpm	0.30 - 0.90 m/s	0,36 - 0,82 m/s
	540 rpm	0.50 - 1.40 m/s	0,56 - 1,26 m/s
Clutch		Friction disc	Friction disc
Req. power		min. 35 kW (50 hp)	min. 45 kW (60 hp)
Power transmission		Power take-off (tractor)	Power take-off (tractor)
Weight (without cable)		277 kg	475 kg
Three-point mount		Cat. II	Cat. II
Distance between upper pulley and drum		925 mm	1000 mm
PTO height		520 mm	445 mm
Chain catch and holder stow box		Yes	Yes
Lower return pulley d=180 mm		Yes, height-adjustable	Yes
Dead man's brake		Yes	Yes
Safety guard		Yes	Yes
Drum coast brake		Yes	Yes
Cable guiding wheel		Option	Option
Electrohydraulic operation		Option	Option
Remote control		Option	Option



We reserve the right to make changes.

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