

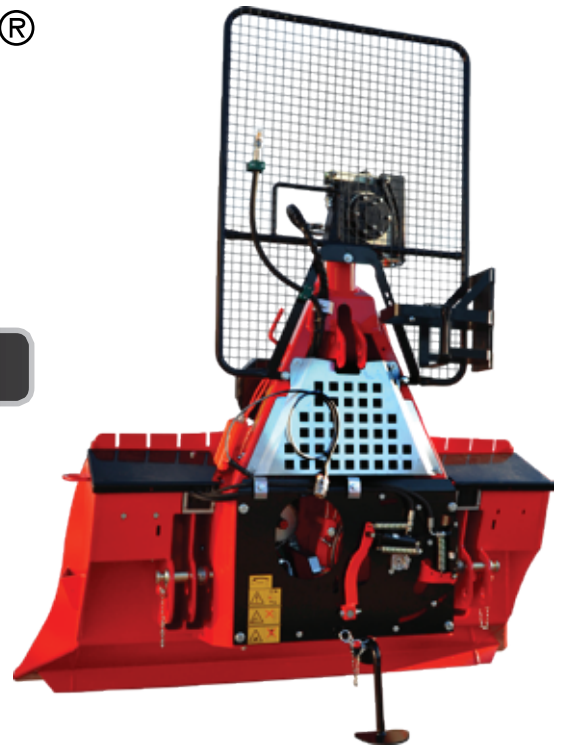
# FARMI<sup>®</sup>

## FOREST

PROFITABLE CHOICE - SINCE 1962

# FARMI JL 86

## SKIDDING WINCH **PROFI**



ACCESSORY



AN EFFECTIVE AND STRONG UNWINDING DEVICE

ACCESSORY



REMOTE CONTROL

ACCESSORY



HYDRAULIC CONTROL



# TECHNICAL SPECIFICATIONS FOR FARMI 86



**Handy holder for chainsaw and jerry can**



**The hydraulic system for unwinding device is located safe in the covered tool box. Easy to service.**

FARMI, a pioneer in winch construction, has now enlarged its series of three-point mounted winches for demanding circumstances by a new model called FARMI JL86. The development of this new professional winch model is based on over 50 years of experience in winch construction. FARMI JL86 solid construction guarantees a long working life and comfortable operation. High drum storage capacity, uniform winding, light-weight, compact design, reliable function and close attachment are the main features of FARMI skidding winches. The FARMI JL86 winch is a safe and high-performance tool that can be used practically in most forest applications. Available are three different versions: a rope controlled model, a hydraulic controlled model and also a model equipped with unwinding device and remote control for fully professional operations.



**Hydraulic unit driven by PTO with unwinding device**



- **Two large toolboxes** only one in use with unwinding device
- **Holders for axe and crowbar**



**The Breather of Hydraulic System is attached high to the safety screen to avoid oil to leak to the winch mechanism.**



**A strong lower pulley can be quick-locked for transportation**

Line pull, max	80 kN
Drum storage capacity	Ø 10 mm, 110 m Ø 12 mm, 100 m Ø 14 mm, 75 m
Line speed	350 rpm: 0,39-0,81 m/s 540 rpm: 0,61-1,24 m/s
Clutch	Multifriction disc
Required power, min.	50 kW (67 hp)
Power transmission	Power take-off (tractor)
Weight (without wire and accessories)	570 kg
Three point linkage mount.	Cat. II & Cat. III
PTO height	655 mm
Distance between upper pulley and drum	1150 mm
Butt plate, width & height	2000 x 940
Cable guiding wheel	Standard
Electrohydraulic operation	Option
Unwinding Device (UWD)	Option
Remote control	Option

