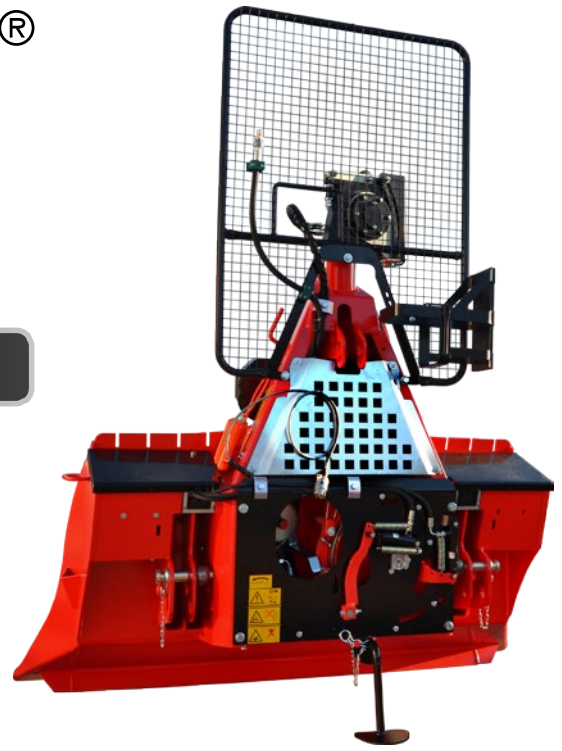


FARMI[®] FOREST

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



Chainsaw and axe holder



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

