Technical data

that convince



	Woodliner 3000		
Pulling force	25-30 kN	Weight	1170 kg
Power	73,5 KW		
Driving speed	0-6 m/sec	Dimensions	
Skyline diameter	22 mm	Length	1650 mm
Haul-in-line diameter	12 mm	Width	1490 mm
Length haul-in-line	80 m	Height	660 mm

The technical data correspond to the data of the standard version. Other versions on request. Subject to technical changes.

Konrad Forsttechnik GmbH A 9451 Preitenegg Oberpreitenegg 52

Tel.: +43(0)4354 2432-0 Fax: +43(0)4354 2432-35 e-Mail: office@forsttechnik.at Web: www.forsttechnik.at









One Step Further



New scales in skyline-technology

WOODLINER

Skyline crane system

New scales in skyline-technology

The innovation WOODLINER brings compared to traditional cable cranes enormous economic and work-technical advantages

- Short rigging up time Distance automatic Low operating costs

- High pulling force High driving speed Use of supports possible

The Woodliner is a radio controlled automotive carriage, which allows an all-terrain operations, without mainline, strawline and haul-back cable.

The carriage WOODLINER is very suitable for the downhill work with a combination machine Mounty, but also as carriage in combination with other yarding systems. It is suitable for uphill transport, but in particular for horizontal and downhill transport.

Transport with WOODLINER

in comparison to other transport methods



Conventional system

Components:

- Yarder with winches for skyline, mainline, haul-back line and possible straw line
- Universal carriage
- Operation: 2 3 operators



System Woodliner

Components:

- Skyline tension system
- Carriage Woodliner
- Operation: 2 operators









