

# Technical data

that convince



## Woodliner 3000

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

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



One Step Further

conventus.cc



# WOODLINER

New scales in skyline-technology

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](mailto:office@forsttechnik.at)  
Web: [www.forsttechnik.at](http://www.forsttechnik.at)



# 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 Mounthy, 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

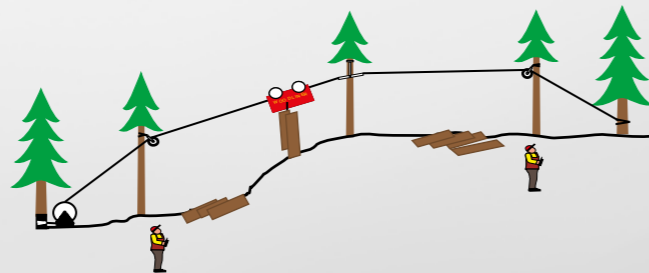
in comparison to other transport methods



#### 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

