

YOUR BENEFITS AT A GLANCE

Compact summary – simply explained.



The forest shield is an attachment for the preparation, maintenance and profiling of forest roads. It is attached to a suitable carrier machine (e.g. excavator) and is used for stripping, levelling and creating a functional path profile to ensure water drainage.



3-in-1 function

- Levelling, levelling and profiling in a single operation
- Saves time, machine changes and personnel



Efficient water drainage

- Rainwater is reliably drained away thanks to the targeted path profile
- Prevents washout and damage



Simple attachment

- Compatible with common excavators and carriers
- Quickly mounted and immediately ready for use



Robust construction

Built for tough forestry use



Time and cost savings

- Fewer passes
- Low fuel consumption



Less need to repair paths

• Sustainable maintenance reduces long-term renovation costs

ALL TECHNICAL DETAILS AT A GLANCE





Technical details

Operating weight

16 to 24 tons

Total width

3.000 mm

Height

1.200 mm*

Depth

1.350 mm

Weight

1.550 kg*

Swivel angle

↓15° ↑5°

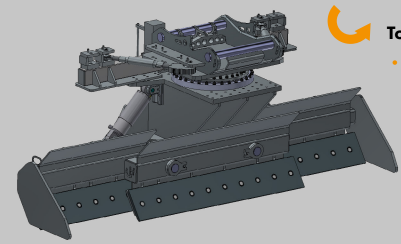
Operating pressure

190 bar

Maximum pressure

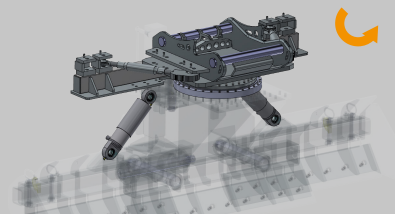
250 bar

* without adapter



Total width 3m

• Plug-in extension available at an extra charge



Two versions

- Adapter on slewing ring
- Rigid adapter (for tiltrotator use)