Remote-controlled Moritz implement carrier Technical details at a glance:





- The undercarriage can be hydraulically extended by 400 mm to achieve an optimum undercarriage width.
- The Moritz offers a large, lockable storage compartment, several shelves, and a chainsaw holder.
- The new hydraulic system consists of three systems: Traction drive, on-board, and power hydraulics
- The TUTUM crush protection protects the operator from injuries.
- Different mounting options for different categories of lower links allow an uncomplicated attachment.

- The Moritz can be equipped with a professional geared cable winch for felling and forwarding, or for pre-delivery.
- 7 The PTO is directly driven, allowing high efficiency in use.
- A second attachment compartment is optionally available at the front of the vehicle.
- Safe and ground-saving use in extreme terrain is provided with the auxiliary winch.
- All functions of the forestry tractor can be controlled and monitored by radio on the completely new, ergonomic control panel.

- The dimensions and weight of the machine without implements allow uncomplicated transport on a car trailer.
- To optimally illuminate the working environment, Moritz can be equipped with additional headlights on two positions.
- The new high-torque (max. 260 Nm) 4-cylinder DEUTZ engines now have 36.4 kW and 55.4 kW.
- The CLEANFIX reversible fan enables thorough cleaning, and thus the maximum air flow and pressure for efficient cooling
- Thanks to the universal three-point linkage, other implements from different manufacturers can also be attached.

- For the travelling to the field of application in the forest or for forwarding, the travel drive is equipped with two speed levels.
- The integrated cable winch is installed into the vehicle with a low center of gravity.
- A slope angle of 50° at the front or 40° at the rear enables a large climbing capacity through ditches.
- Automatic belt guidance with a hydraulically tensioned double guide wheel prevents the belts from jumping off.
- The largely dimensioned chassis and the low dead weight allow a minimum ground pressure.