

Large areas - little effort.



Foliage and other contaminants are picked up quickly and cleanly.



Easy and complete emptying of the sump.



Disassembly of the side brush for the area cleaning not necessary thanks to simple raising.

Front attachment

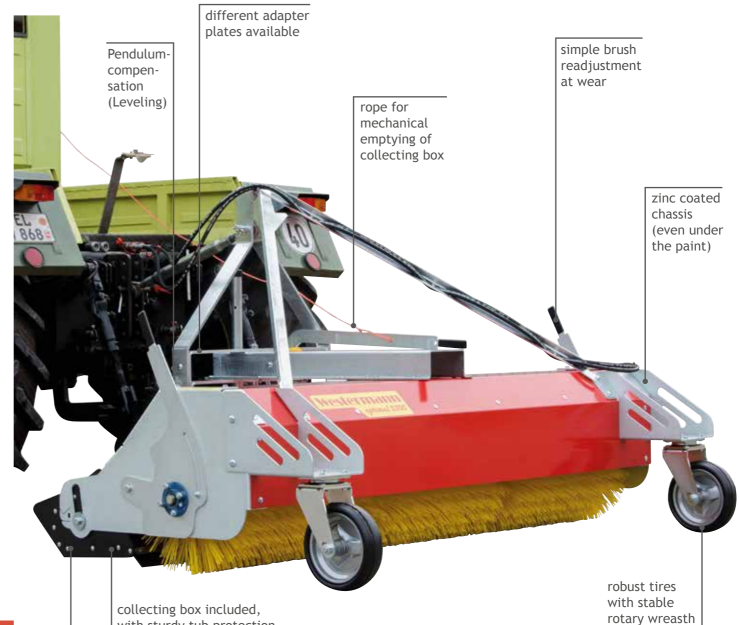


The additional side brush ensures cleanliness to the edges.

| lechnical data | |
|-----------------------------|--|
| | Optimal 2300 |
| Working width | 2300 mm |
| Brush diameter | 520 mm |
| Depth of the collection box | 360 mm |
| Emptying of collecting box | mechanically, hydraulically possible (surcharge) |
| Swiveling | mechanically, hydraulically possible (surcharge) |
| drive | Gerotormotor |
| Wheels | 2 with rear attachment, 3 with front attachment |
| Flow rate | 20 - 50 l / min. |
| Recommended speed | approx. 200 1 / min. |
| Max. Operating pressure | 180 bar |
| Weight | approx. 315 kg |
| Mounting options | via adapter plates as rear or front attachment to various carrier vehicles |
| | |

(Technical data is approximate and non-binding.)





with sturdy tub protection



over 90 $^\circ$ inclination free sweeping by pulling up the Collecting box (no disassembly)

HIGHLIGHT

The system for emptying the collecting box convinced: With a deflection angle of more than 90° , the entire debris falls out of the tub, residues do not remain. So again there is enough space for the debris of the next use.

ATTACHING SWEEPER OPTIMAL 2300

