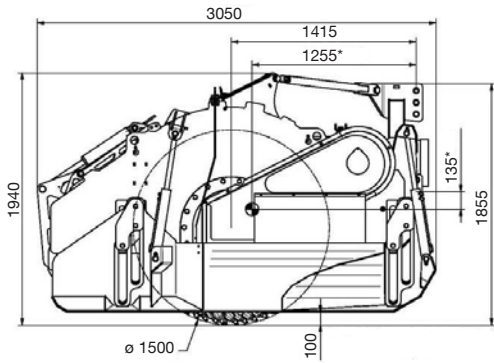


TECHNICAL DATA

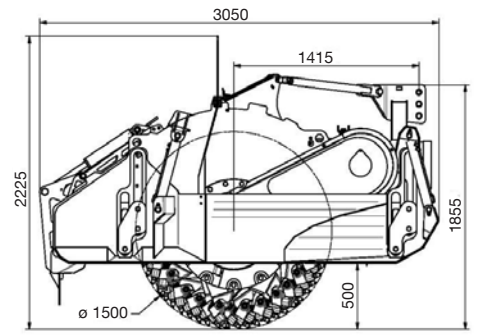
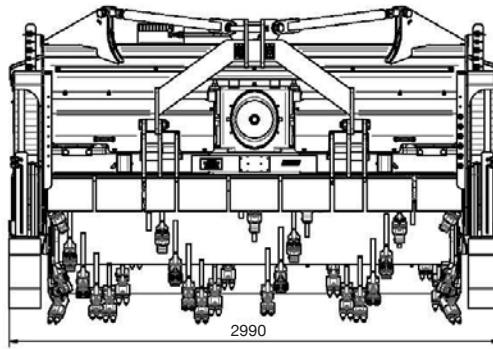
TRACTOR-TOWED STABILIZER

RS 300





*Center of Gravity



Standard equipment

- CE conformity
- Drive shaft 1 3/4" with 20 teeth
- Hydraulically adjustable rear flap
- Rotor housing made of highly wear-resistant steel (400 HBW)
- Hydraulically adjustable side plates on the rotor housing made of highly wear-resistant steel (400 HBW)
- 16 additional wear plates on the insides of the rotor housing made of highly wear-resistant steel (540 HBW)
- Universal rotor with 68 interchangeable double tool holder (25 mm picks)
- Belt drive, one four-piece belt on the left and right side

Optional equipment

- Drive shaft 1 3/4" with 6 teeth (instead of the standard with 20 teeth)
- Special single-colour finish
- Special dual-colour finish
- Hydraulic top link Ø32/Ø37 mm (bolt, tractor side)
- Hydraulic top link Ø 40 mm (bolt, tractor-side)
- Hydraulic top link Ø 45 mm (bolt, tractor side)
- Water injection 500 l/min incl. pump (regulation via tractor oil quantity)
- EAC certification
- Belt tension gauge
- Flat pick (shovel shape)
- Initial equipment of 25 mm picks

Technical data

Dimensions (LxWxH).....	mm
Working width.....	mm
Working depth max.....	mm
Weight	kg
Transport dimensions.....	m ³

Drive shaft (scope of delivery).....	
Direction of rotor rotation.....	
Rotor/cutting diameter.....	mm
Rotor speed (input speed 1000 min ⁻¹)	min ⁻¹
Number of picks.....	154
Pick height (above rotor).....	mm

Tractor requirements

Power requirement min.....	kW (PS)	220 (300)
Power requirement max.....	kW (PS)	330 (450)
Torque max.....	Nm	1980
Rear linkage.....		Three-point category 3 and 4
Front weight min.....	kg	2,500
Drive shaft speed (input speed).....	min ¹	1,000
Recommended travel system.....		infinitely variable 0 to V max.

RS 300

Dimensions (LxWxH).....	mm	3,050 x 2,990 x 1,940
Working width.....	mm	2,500
Working depth max.....	mm	500
Weight	kg	6,710
Transport dimensions.....	m ³	17,692

Drive shaft (scope of delivery).....		1 3/4" with 20 teeth counter-directional
Direction of rotor rotation.....		
Rotor/cutting diameter.....	mm	1,500
Rotor speed (input speed 1000 min ⁻¹)	min ⁻¹	88
Number of picks.....		154
Pick height (above rotor).....	mm	361

Technical modifications reserved. Machines may be shown with options. The actual machine weight depends on the respective configuration.



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080222 Sa

BOMAG
 Hellerwald
 D-56154 Boppard
 P.O. Box 5162
 D-56149 Boppard
 Phone: +49 (0)6742 1000
 Fax +49 (0)6742 3090

