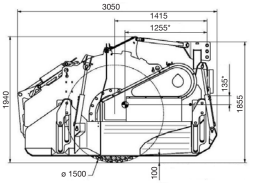
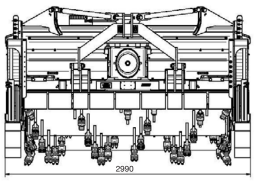


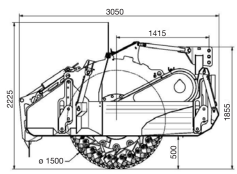
TECHNICAL DATA

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
- ☑ 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 mm kg
Drive shaft (scope of delivery)	mm min- ¹

Tractor requirements Power requirement min Power requirement max	
Torque max	. Nm
Rear linkage	
Front weight min	. kg
Drive shaft speed (input speed)Recommended travel system	. min¹

RS 300

3,050 x 2,990 x 1,940 2,500 500 6,710 17,692

1 3/4" with 20 teeth counter-directional 1,500 88 154 361

220 (300) 330 (450) 1980 Three-point category 3 and 4 2,500 1,000

infinitely variable 0 to V max.

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



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