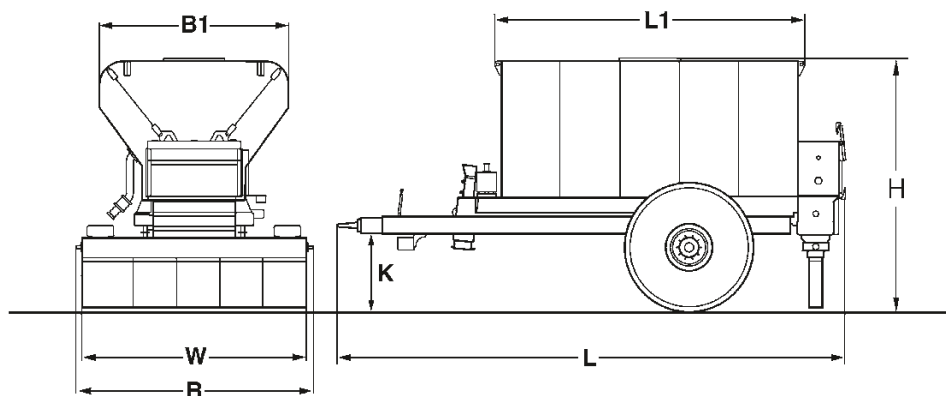


TECHNICAL DATA

ADDITIVE SPREADER

BS 12000





Standard equipment

- 1 rotary-gate valve
- Connection for compressed air filling, left
- Weighing plate for check weighing
- Tires with Ø 1750 mm and width 750 mm
- Pneumatic brake system
- Working width 2,4 m with mech. half-sided shutdown

Optional equipment

- Shaft speed
- Optional compressed air filling from the right
- Audible filling level signal
- Working width 2,8 m with mech. half-sided shutdown

Dimensions in mm

BS 12000

B	B1	H	K	L	L1	W
2950	2415	3110	870	6450	3800	2400

Technical Data

Type	
Capacity	m ³
Theoretical yield*	l/m ²
Working width	mm
Number of rotary valves	
Weight empty	kg
Permiss. total weight	kg
Payload	kg
Noseweight	kg
Permitted transport speed	km/h
Tyre type	
Number of axles	
Universal drive shaft speed	min ⁻¹

**BOMAG
BS 12000**

Towed spreader
12
50
2.400
1
6.200
17.700
11.500
1.500
25
28.1 R26AS
1
at least 540

* at working speed 2,4 km/h



PRE 910 73 010

190618 Sa

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