

S100 Mix Spreader



TECHNICAL DATA

MASSES

Transport mass	220 kg
Max. operating mass	500 kg

DIMENSIONS

Length, max	2000 mm
Transport dimensions (LxWxH)	1670 x 1000 x 1100 mm
Working width, max.	1000 mm
Working width, min.	250 mm

MATERIAL HOPPER

Capacity			
Capacity			

TRACTION

Max. working speed	30 m/min
Transport speed, max	3.5 km/h

ENGINE

Manufacturer/Model	Honda GXV 160
Emissions according to	EPA
Rated power	3.2 kW
Туре	Air cooled gasoline
Number of cylinders	1
Fuel tank capacity	51

DRIVE SYSTEM

UNDERCARRIAGE

Front wheels

Drive system

150 I

Rear wheels

2x hydrostatically driven wheels, 400 mm diameter 1x swivel castor wheel, 260 mm diameter

Hydrostatic

STANDARD FEATURES

Two hyrostatically driven wheels and a swivel castor wheel

- Forward and reverse drive controls at operator handle
- Layer thickness control with independent left and right hydraulic Operating width control with hydraulically controlled hatches
 Screed heated with exhaust gas recovery
 Hopper container
 Parking brake cylinders

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