## **Dynapac S100**

## Mix Spreader





## **Technical data**

| Masses              |        |
|---------------------|--------|
| Max. operating mass | 500 kg |
| Transport mass      | 220 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                |

| Undercarriage |  |
|---------------|--|
| Front wheels  | 2x hydrostatically driven wheels,<br>400 mm diameter |
| Rear wheels   | 1x swivel castor wheel,<br>260 mm diameter           |

| 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            | 3.20 kW                      |
| Туре                   | Air cooled, petrol /gasoline |
| Number of cylinders    | 1                            |
| Fuel tank capacity     | 51                           |

| Material hopper |       |
|-----------------|-------|
| Capacity        | 150 I |



- 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 cylinders
  Operating width control with hydraulically controlled hatches
  Screed heated with exhaust gas recovery
  Hopper container
  Parking brake