

ST asphalt floats are designed to lay asphalt or waste material to fill set-section trenches, create footpaths or widen existing roadways. The lateral slides take the existing surface as reference, whereas the thickness of the asphalt spread can be regulated. The floating transverse tilt can be locked in case a slide does not touch the ground.

WATCH THE VIDEO

Scan the QR code using your smartphone









(*) Optional

VERSATILITY: OFFSET WORKING POSITION

In road repairs as well as in the final stages of laying underground utilities, using asphalt floats to spread bituminous conglomerate or waste material brings significant benefits in terms of processing times and quality of the final result.

Thanks to the hydraulic side shift, the ST 200 asphalt float allows working completely on the side of the machine without having to go over the material just spread.

DOWNLOAD THE UPDATED TECHNICAL BROCHURE

Scan the QR code using you





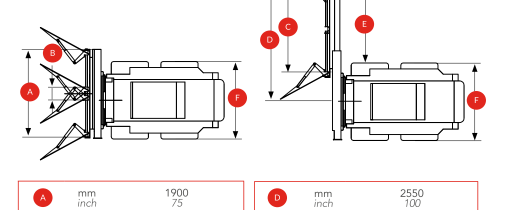
1675 66

1750 69

mm inch

mm inch

TECHNICAL DATA		ST 200
Asphalt laying width regulation		Hydraulic
Asphalt thickness regulation (independent RH-LH)		mechanical
Asphalt thickness	mm inch	0 - 100 <i>0 - 4</i>
Transverse tilt		5°
Tilt locking device		yes
Side shift		hydraulic
Average working speed	m/min feet/min	50 - 120 170 - 400
Operating weight (1)	kg Ibs	675 1485
Required oil flow	l/min gpm	45 12
Oil pressure	BAR psi	200 2900



(1) The installer is responsible for ensuring that the equipment meets the prime mover's specification	ons and weight requirement.

Simex does not accept responsibility or liability for the information provided. Technical modifications may vary without prior notice.



mm inch

mm inch

mm inch

125 5

1960