

### **ASPHALT FLOAT**





### Easy to use

Patented system. Extremely intuitive to use in the daily job.

## Huge cost and time saving

Up to 10 times more quicker than manual labour. In a cleaner, more consistent and safer manner.

# Easy to clean. Light.

It has been designed by purpose without a material container. Just place material in front of the float and go forward.

#### CROSS-SECTIONTRENCH FILLING AND ASPHALT FINISHING

High speed and accuracy.



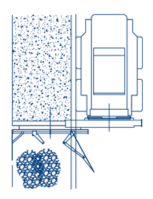


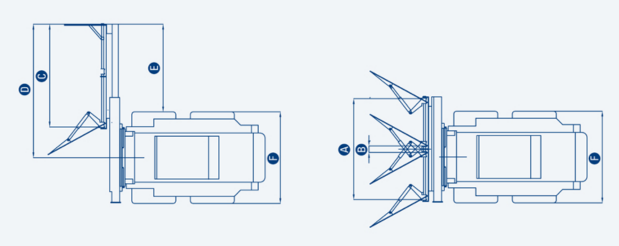


### SIDEWALK ASPHALT SURFACING

Hydraulic device to allow operation outside of the prime mover profile. 1700 mm offset.







### **SPECIFICATIONS**

	ST 160	ST 200	
Δ	1500	1900	mm
<b>B</b>	125	125	mm
0	1560	1960	mm
0	1800	2550	mm
<b>(3</b>	1025	1675	mm
6	1550	1750	mm
Width adjustment	hydraulic		
Asphalt thickness adjustment (independent on the RH and on the LH sides)	mechanical (screw) or electrical (optional)		1)
Asphalt thickness	0-100		mm
Side shift	hydraulic		
Transversal inclination	5°		
Average working speed (cross-section trenches)	50-120		m/min
Operating weight (1)	570	620	kg

<sup>(1)</sup> User is responsible for ensuring that the equipment meets the prime mover's specifications and weight requirements.