

SD2500WS

Highway Pavers



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Technical Data

Material hopper

Capacity 6.0 m³

Dumping height (center/outside) 574 mm /587 mm

Hopper width, internal 3.29 m

Conveyor

Conveyor type Dual bar feeder

Conveyor control The independent conveyor with proportional contro

Conveyor width 2x 580 mm

Engine

Manufacturer/Model Cummins QSB6.7-C173 Emissions according to Stage V Peak Power 145 kW Rated power, SAE J1995 129 kW @ 2200 rpm Electrical system 24 V 268 I Fuel tank capacity Average fuel conumption 9.45 l/h After treatment DOC + DPF + SCR

Engine

Manufacturer/Model Cummins QSB6.7-C173
Emissions according to Stage IIIA (Tier 3)
Rated power 129 kW @ 2200 rpm
Peak Power 145 kW
Electrical system 24 V
Fuel tank capacity 306 I
Average fuel conumption 9.45 l/h

Auger

Auger diameter 380 mm

Auger control Automatic with ultrasonic sensors

Dimensions

Front ramp angle 17° Working width, max. 9 m Working width, minimum (with reducing shoe) 2.05 m Basic width 2.55 m

Masses

Basic weight (incl. standard screed) 18 t

Capacity

Placement thickness (max) 300 mm

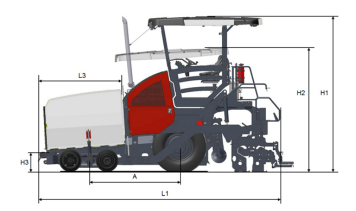
Theoretical placement capacity 750 t/h



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Dimensions





A. Axle track	
A. Wheelbase	2.24 m
B1. Width, max.	3.25 m
B2. Width, standard	2.55 m
B3. Width, wheel track	2.05 m
C1. Track width	
H1. Height, max.	3.90 m
H2. Height, transport	3.10 m
H3. Height	0.49 m
L1. Length	6.10 m
L3. Length, hopper	2.12 m
W. Width, wheels	0.30 m



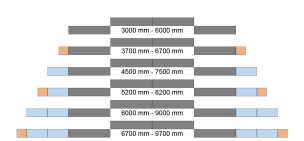
Screeds



V5100 TV / TV E



V6000 TV / TV E



Legend

