Dynapac SD2500W



Large pavers



Technical data

Masses Masses	
Weight (incl. standard screed)	18 t

Dimensions	
Working width, max.	7.50 m
Basic width	2.55 m

Capacity	
Placement thickness (max)	300 mm
Theoretical placement capacity	700 t/h

Undercarriage	
Final drive	Direct drive over transmissions
Tyre size	445/80R25
Front wheels	4 x 560/300-390
Wheel drive	2x rear wheels + 2x front wheels
Turning radius (inside)	2.48 m
Turning radius (outside)	6.07 m

Traction	
Maximum paving speed	30 m/min
Transport speed	20.0 km/h

Engine	
Manufacturer/Model	Cummins QSB6.7-C173
Emissions according to	Stage IIIA /EU Stage V /US EPA T4F
Rated power, SAE J1995	129 kW @ 2200 rpm
Electrical system	24 V
Fuel tank capacity	315
DEF tank capacity	37 I

Material hopper	
Capacity	6.0 m³
Dumping height (center/outside)	574 mm /587 mm
Hopper width, internal	3.29 m

E Conveyor	
Conveyor type	Dual bar feeder
Conveyor control	The independent conveyor with proportional control
Conveyor width	2x 580 mm

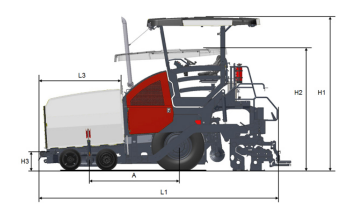
GGC Auger	
Auger diameter	380 mm
Auger control	Automatic with ultrasonic sensors

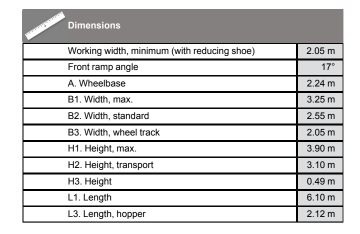
Dynapac SD2500W



Large pavers

Technical data







	•				
Suitable screeds					
Model	Basic width	Working width, hydraulic extendable	Working width, max.	Compacting elements	Heating system
Dynapac V6000TV	3.00 m	6.00 m	9.70 m	Vertical impact tamper/Vibration	Propane (LPG)
Dynapac V5100TV	2.55 m	5.10 m	8.80 m	Vertical impact tamper/Vibration	Propane (LPG)
Dynapac V6000TVE	3.00 m	6.00 m	9.70 m	Vertical impact tamper/Vibration	Electrical
Dynapac V5100TVE	2.55 m	5.10 m	8.80 m	Vertical impact tamper /Vibration	Electrical