

XD25 110C

Highway Paver



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We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.





Technical Data

Push Roller System		Auger	
Standard	Fixed, pivotable	Auger type	Center drive, reversible
	Hydraulic damping and stepless	Auger diameter	500 mm
Option	adjustable (20cm)	Auger control	Independent proportional
	with automatic function		with sonic sensors
Material Hopper		Adjustable height	250 mm
Dumping height	540 mm	Auger wing type	Separately replaceable
Hopper volume	7 m3 /15 t	Generator (for electric screeds)	
Hopper width, internal	3290 mm	Nominal power	35 kVA
		Peak power	45 kVA
Conveyor	Donor and in the state of the s	Туре	Synchronous
Conveyor control	Proportional with paddle sensor	Mandala a Milatte	
Conveyor type	Dual Conveyor, reversible	Working Width	2.25
Conveyor width	2x 655 mm	Minimum working width	2.05 m
Engine		Maximum working width	8.80 m (V5100)
Manufacturer /Model	Cummins B6.7-C260	Maximum working width	9.70 m (V6000)
Emissions according to	Stage V /US EPA T4f		14 m (R300) 2.55 m (V5100)
Rated power, SAE J1995	194 kW @ 2200 rpm	Basic working width (retracted)	3.00 m (V6000)
Peak power	201 kW	Basic working width (extended)	5.10 m (V5100)
DEF tank capacity	37 I		6.00 m (V6000)
Fuel tank capacity	362 I		,
Average fuel conumption	9.45 l/h	Dimensions	
After treatment	DOC + DPF + SCR	Basic width	2.55 mm
Engino		Front ramp angle	15°
Engine Manufacturer (Madel	Cumming OSDS 7 C2S0	Transport length	6.63 m
Manufacturer /Model	Cummins QSB6.7-C260	Working width, max.	14 m
Emissions according to	Tier 3	Masses	
Rated power, SAE J1995	194 kW @ 2200 rpm 37 l	Basic weight (incl. standard screed)	22.50 t
Fuel tank capacity Average fuel conumption	9.45 l/h	•	
Average luci conditiption	9.40 1/11	Capacity	200
Drive		Placement thickness (max)	360 mm
Undercarriage type	Crawler	Theoretical placement capacity	1100 t/h
Drive Type	Independent hydrostatic		
	driven crawler systems		
Crawler length	3360 mm		
Crawler width	0.32 m		
Maximum paving speed	28 m/min		
Maximum transport speed	4 km/h		

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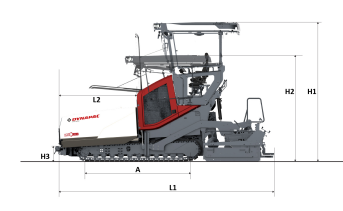
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Dimensions





A. Axle track B1. Width, max. B2. Width, standard B3. Width, center of tracks C1. Crawler Width H1. Height, max. H2. Height, transport H3. Push Roller Height L1. Length L2. Length, hopper	3.36 m 3.47 m 2.55 m 1.99 m 0.32 m 3.94 m 3.10 m 0.46 m 6.63 m 2.60 m
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Screeds



