



Find us locally at www.dynapac.com

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

Standard	Fixed, pivotable hydraulic Damping and stepless
Option	adjustable (20 cm) with automatic function

Material Hopper

Dumping height	540 mm
Hopper length	2.12 m
Hopper volume	6 m ³ /12 t
Hopper width	3290 mm

Conveyor

Conveyor control	Proportional with paddle sensor
Conveyor type	Conveyor, reversible
Conveyor width	2x 655 mm

Engine

Manufacturer /Model	Cummins B6.7-C173
Emissions according to	EU Stage V
Peak power	157 kW
DEF tank capacity	37 l
Fuel tank capacity	362 l
Average fuel consumption	9.45 l/h*

Engine

Manufacturer /Model	Cummins QSB6.7-C173
Emissions according to	EU Stage IIIA
Rated power, SAE J1995	149 kW @ 2200 rpm
Peak power	157 kW
Fuel tank capacity	362 l
Average fuel consumption	9.45 l/h*

Drive

Undercarriage type	Crawler
Drive Type	Independent hydrostatic driven crawler systems
Crawler length	2900 mm
Crawler width	0.32 m
Maximum paving speed	28 m/min
Maximum transport speed	4 km/h

Auger

Auger type	Center drive, reversible
Auger diameter	380/430 mm
Auger control	Independent proportional with sonic sensors
Adjustable height	250 mm
Auger wing type	Separately replaceable

Generator (for electric screeds)

Nominal power	35 kVA
Peak power	45 kVA
Type	Synchronous

Working Width

Minimum working width	2.05 m
Maximum working width	9.70 m (V6000)
	10.00 m (R300)
	2.55 m (V5100)
Basic working width (retracted)	3.00 m (V6000)
	5.10 m (V5100)
Basic working width (extended)	6.00 m (V6000)
	3.00 m (R300)

Dimensions

Basic width	2.55 m
Front ramp angle	15°
Transport length	6.15 m
Working width, max.	10 m

Masses

Basic weight (incl. standard screed)	22.50 t
--------------------------------------	---------

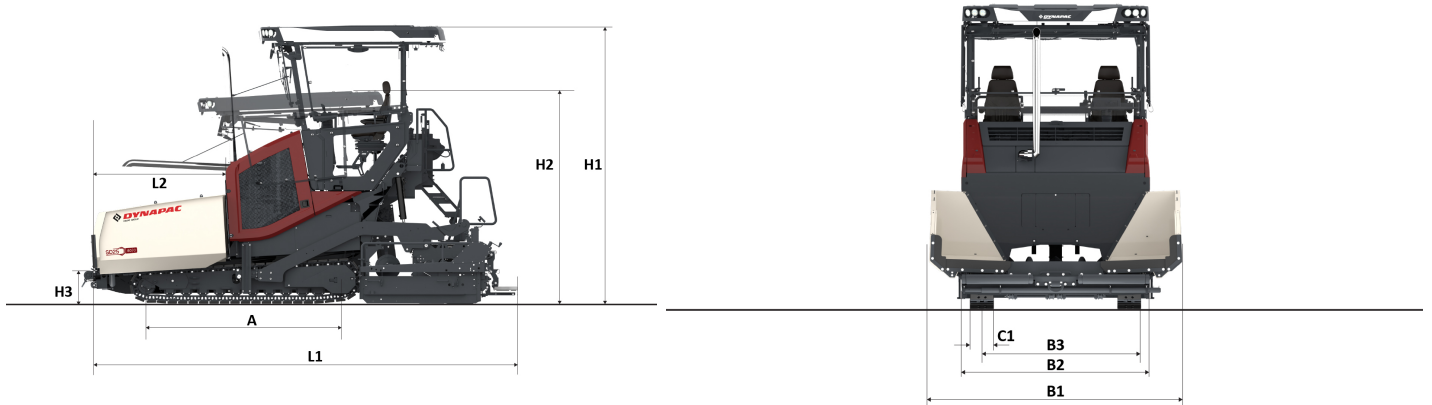
Capacity

Maximum paving thickness	310 mm /360 mm
Theoretical placement capacity	800 t/h

Find us locally at www.dynapac.com

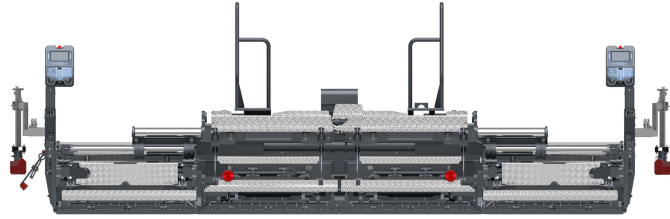
We reserve the right to change specifications without notice. Photos and illustrations do not always show standard versions of machines. The above information is a general description only, all informations are supplied without liability.

Dimensions

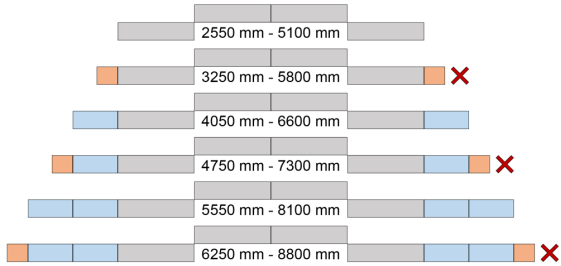


A. Axle track	2.90 m
B1. Width, max.	3.40 m
B2. Width, standard	2.55 m
B3. Width, center of tracks	1.99 m
C1. Crawler Width	0.32 m
H1. Height, max.	3.94 m
H2. Height, transport	3.10 m
H3. Push Roller Height	0.49 m
L1. Length	6.15 m
L2. Length, hopper	2.12 m

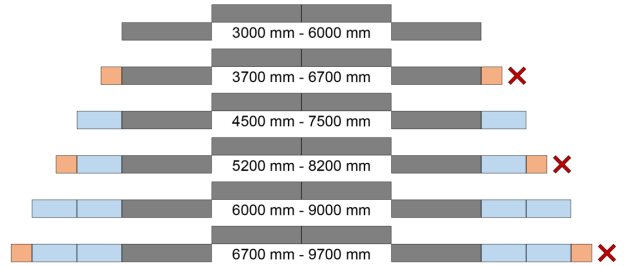
Screeds



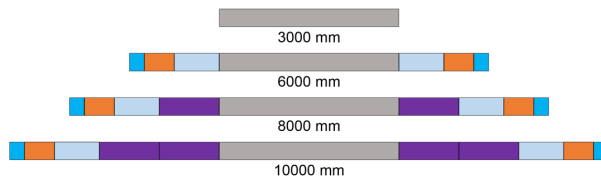
V6000 TV E / TH E



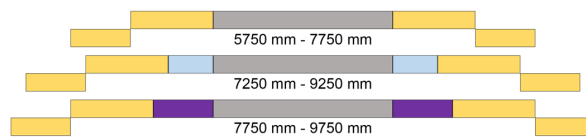
V5100 TV E / TH E



R300 TV E



R300 TV E HEE



- | | | | | | |
|--|--------------------------------|--|----------------------|--|---|
| | 1275 mm V5100 section | | 250 mm extension box | | 750 mm extension box |
| | 1500 mm V6000 section | | 350 mm extension box | | 1000 mm extension box |
| | 3000 mm R300 basic screed | | 500 mm extension box | | 1375 - 2375 mm hydraulic extendable extension box |
| | Not available for TH E screeds | | | | |

Find us locally at www.dynapac.com

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.