# Dynapac F3030C

### Tracked pavers





#### **Technical data**

Masses	
Weight	18.7 t

Dimensions	
Basic width	3.00 m
Working width, max.	10.00 m
Front ramp angle	12°

Capacity	
Placement thickness (max)	350 mm
Theoretical placement capacity	900 t/h

Material hopper	
Capacity	8.0 m <sup>3</sup> (17.0 t)
Dumping height (center/outside)	525 /540 mm
Hopper width, internal	3630 mm

Traction	
Paving speed	up to 20 m/min
Transport speed	3 km/h

Operation	
Operator console	Slidable left /right, rotatable

Engine	
Manufacturer/Model	Cummins QSB 6.7-C190
Emissions according to	EU 3A /TIER 3
Rated power, SAE J1995	142 kW (193 hp ) @ 2200 rpm with infinitely variable ECO-mode
Electrical system	24 V
Fuel tank capacity	350 I

Undercarriage	
Crawler length	3250 mm
Crawler width	320 mm
Final drive	Hydrostatical direct drives comprising planetary gear units and hydraulic oil motors, integrated in crawler track frame

<b>E</b> Conveyor	
Conveyor type	Dual bar feeder
Conveyor width	2x 600 mm
Conveyor control	On/off conveyor control Conveyor control by mechanical limit switches Conveyor controlled separately

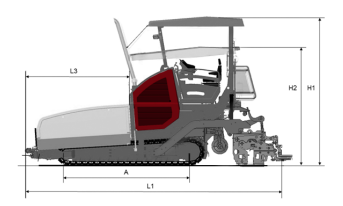
FFF Auger	
Auger diameter	380 + 430 mm
Auger control	Left and right augers, controlled separately Auger height indicator on platform

## Dynapac F3030C





#### **Technical data**



Dimensions	
A. Axle track	3250 mm
B1. Width, max.	3740 mm
B2. Width, standard	2550 mm
B3. Width, center of tracks	1970 mm
C1. Track width	320 mm
H1. Height, max.	3855 mm
H2. Height, transport	3085 mm
L1. Length	6760 mm
L3. Length, hopper	2690 mm

