# Dynapac FC1300C II



### Commercial pavers



#### **Technical data**

Masses	
Mass (tractor)	3.6 t
Mass (incl. standard screed)	4.5 t

Dimensions	
Working width, max.	4.0 m
Working width, hydraulic extendable	4.0 m
Working width, minimum (with reducing shoe)	0.3 m
Front ramp angle	11°
Transport width	2.60 m

Capacity	
Theoretical placement capacity	180 t/h
Paving thickness (max/min)	150 mm /0 mm

Undercarriage	
Туре	Steel Track with Poly Pads
Crawler length	1015 mm
Crawler width	305 mm
Final drive	Hydrostatic w/Gear Reducer

Traction	
Paving speed	0-30 mpm
Transport speed	5.0 km/h

Engine	
Manufacturer/Model	Kubota D1505
Emissions according to	EPA T4f/EU4
Rated power, SAE J1995	24 hp @ 2300 rpm
Electrical system	12 V
Fuel tank capacity	76 I
Engine alternator capacity	60 Amps

Engine	
Manufacturer/Model	Kubota D1505, EPA T3
Rated power	38 hp @ 2300 rpm
Rated power [engine 2, kW]	28 kW
Rated power [engine 2, rpm]	2200 rpm

Material hopper	
Capacity	5.5 t
Dumping height, center	585 mm
Hopper width, internal	2921 mm

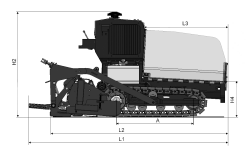
<b>ff</b> Auger	
Auger diameter	230 mm
Auger control	Automatic with wisker switch
Extension auger	230mm, Mounted on Screed Ext

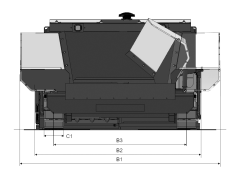
## Dynapac FC1300C II



### Commercial pavers

#### **Technical data**





Dimensions	
A. Axle track	1016 mm
B1. Width, max.	2921 mm
B2. Width, standard	2590 mm
B3. Width, center of tracks	2032 mm
C1. Track width	305 mm
H2. Height, transport	1727 mm
H4. Dumping height	585 mm
L1. Length, total	2997 mm
L2. Length, transport	2997 mm
L3. Length, hopper	1524 mm



Poly pad tracks, Backup Alarm, Rotating Beacon Wash down spray system, Dual operator station, Automatic auger feed control Screed Extension & main heat, Auto Flame-Out, Continuous-Ignition Screed Heating Extending Walkboard, Smooth Tandem Pump Steering with a Positive Neutral



Slope Meter mechanical, Cut Off Plates, Umbrella

Suitable screeds					
Model	Basic width	Working width, hydraulic extendable	Working width, max.	Compacting elements	Heating system
Dynapac VF0813C	2.44 m	4.00 m	4.00 m	Vibration	Propane (LPG)