



Commercial pavers



Technical data

| A Ma | sses | | | | | |
|---------------------------------------|-------------------------------------|----------------------------|---|------------|-----------|--|
| Ма | Mass (tractor) | | | 7, | 7,900 lbs | |
| Pav | ver weight (incl. sta | ndard screed) | | 9, | ,900 lbs | |
| ungentrenet Din | nensions | | | | | |
| Wa | Working width, max. | | | | 13 ft | |
| Wo | Working width, hydraulic extendable | | | 13 ft | | |
| Working width, minimum (Cut Off Shoe) | | | | 1 ft | | |
| Front ramp angle | | | | 11° | | |
| Tra | Transport width | | | | 6 ft | |
| | Capacity | | | | | |
| Theoretical placement capacity | | | | 180 t/h | | |
| Paving thickness (max/min) | | | 6 | 3 in /0 in | | |
| Un | dercarriage | | | | | |
| Тур | ре | Steel Track with Poly Pads | | | | |
| Cra | awler length | 40.0 in | | | | |
| Cra | awler width | 12.0 in | | | | |
| Fin | al drive | Hydrostatic w/Gear Reducer | | | | |
| Pro | opulsion | | | | | |
| Pav | Paving speed | | | 0-30 mpm | | |
| Tra | Transport speed | | | 3 mph | | |

| 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 | 20 gal | |
| 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] | 2,200 rpm | |
| Material hopper | | |
| Capacity | 12,125.49 lbs | |
| Dumping height, center | 23.03 in | |
| Hopper width, internal | 115 in | |
| Auger | | |
| Auger diameter | 9 in | |

Automatic with wisker switch

9 in, mounted on screed ext

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Auger control

Extension auger

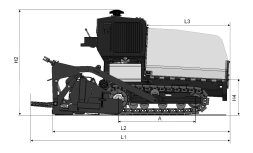
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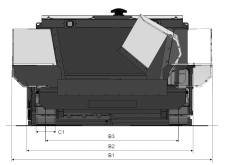
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Dynapac FC1300C II Commercial pavers



Technical data





| Dimensions | |
|-----------------------------|--------|
| A. Axle track | 40 in |
| B1. Width, max. | 115 in |
| B2. Width, standard | 90 in |
| B3. Width, center of tracks | 80 in |
| C1. Track width | 12 in |
| H2. Height, transport | 68 in |
| H4. Dumping height | 585 mm |
| L1. Length, total | 118 in |
| L2. Length, transport | 118 in |
| L3. Length, hopper | 60 in |



Standard equipment

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



Optional equipment

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 | 8 ft | 13 ft | 13 ft | Vibration | Propane (LPG) |

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