TECHNICAL DATA

PAVER
BF 200 C-2

Greatest durability
Shorter set-up times
Exemplary efficiency
**Two level platform concept - best view without compromises.**

**Compact and agile - unique recipe for full flexibility.**

**Save up to 20 % fuel – demand-driven hydraulics – with BOMAG ECOMODE.**

**Heats up nearly 60 % quicker – unique MAGMALIFE heating system.**

### Dimensions in mm

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<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>L</th>
<th>M</th>
<th>N</th>
<th>O</th>
<th>P</th>
<th>Q</th>
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<tbody>
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<td>BF 200 C-2</td>
<td>4600</td>
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<td>1061</td>
<td>1100</td>
<td>900</td>
<td>200</td>
<td>458-658</td>
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## Technical Data

### Weights
- **Operating weight CECE** | kg | 6.000

### Dimensions
- **Transport length** | mm | 4.270
- **Transport width** | mm | 1.300
- **Transport height** | mm | 1.995

### Travel characteristics
- **Travel speed** | km/h | 0-4.5 variable
- **Working speed** | m/min | 0-29 variable

### Drive
- **Engine manufacturer** | Kubota
- **Type** | V3307-CR
- **Emission stage** | Stage V / TIER4f
- **Cooling** | liquid
- **Number of cylinders /Displacement** | cm³ | 4 / 3.330
- **Performance** | kW / hp | 55.4 / 74.3
- **Speed** | min⁻¹ | 2.200
- **Performance ECOMODE (1.570 min⁻¹)** | kW / hp | 43.3 / 58.9
- **Performance ECOMODE (1.800 min⁻¹)** | kW / hp | 48.6 / 66.1

### Hopper
- **Capacity** | m³ | 2.0
- **Width (wings open)** | mm | 2.980
- **Width (wings close)** | mm | 1.300
- **Length** | mm | 1.400
- **Filling height (middle)** | mm | 433

### Conveyor
- **Number** | 1
- **Rotary speed** | m/min | 33
- **Individual control** | no
- **Reversing operation** | Standard

### Auger
- **Number** | 2
- **Auger diameter** | mm | 300
- **Rotary speed** | min⁻¹ | 87
- **Reversing operation** | Standard

### Screed
- **Basic width retracted** | mm | 1.100
- **Basic width extended** | mm | 2.000
- **Min. width with reduction skids** | mm | 400
- **Mat thickness** | mm | 200
- **Screed plate depth** | mm | 250
- **Screed plate thickness** | mm | 10
- **Heating** | electric
- **Crown** | % | -2.0 ... +4.0
- **Tamper frequency** | Hz | max. 30
- **Vibration frequency** | Hz | max. 60
- **Basic weight (TV/V)** | kg | 790 / 700
- **Max. working width** | mm | 3.400

### Filling capacities
- **Fuel** | l | 80
- **Hydraulic oil** | l | 60

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Technical modifications reserved. Machines may be shown with options.
Standard Equipment
Operator compartment
☒ Dashboard protection
☐ Digital display for machine management
☒ SIDEVIEW with a double steering and travel joystick

Tractor
☒ ECOMODE
☒ Push rollers
☒ Separate control of hopper wings
☒ 2 proportionally controlled and reversible wear-resistant cast augers; screw blades separately replaceable
☒ Rubber track pads

Screed
☒ Screed temperature control
☒ Mechanical screed lock
☒ Crown adjustment
☒ Side control of auger/scaper belts

Other
☒ Tools
☒ Three phase Generator

Hopper
☒ Viewing tunnel

Optional Equipment
Operator compartment
☐ Two platform concept

Tractor
☐ Integrated cleaning kit
☐ Asphalt steam extraction
☐ Optional paint finish
☐ Biologically degradable hydraulic oil
☐ Hydraulic, height adjustable auger
☐ Track scraper
☐ Direction rod

Screed
☐ Hydraulic crown adjustment
☐ S 200 extensions: 350 mm
☐ MAGMALIFE Aluminium heating plates
☐ Heated side plates
☐ Reduction shoes

Levelling systems
☐ L.C.S. Screed relief and traction increase system
☐ Height and cross-slope sensing by means of ultrasonic or mechanical sensors

Other
☐ Fleet management BOMAG TELEMATIC
☐ LED working lights
☐ Sunroof

Hopper
☐ Hydraulic side flap