

# **TECHNICAL DATA**

PAVER BF 200 C-2





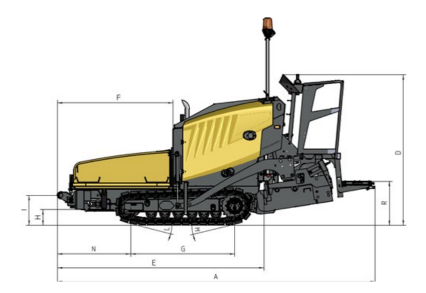
Greatest durability

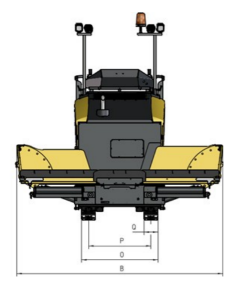


Shorter set-up times



Exemplary efficiency





## **Dimensions in mm**

	A B	D E	F	G	н	Т	L	М	Ν	0	Р	Q	R
BF 200 C-2	4600 2980	1995-2195 2986	1671	1500	228	433	14°	14°	1061	1100	900	200	458-658



Two level platform concept - best view without compromises.



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



Compact and agile - unique receipe for full flexibility.



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

Technical Data		BOMAG BF 200 C-2
Weights Operating weight CECE	kg	6.000
<b>Dimensions</b> Transport length Transport width Transport height	mm mm	4.270 1.300 1.995
<b>Travel characteristics</b> Travel speed Working speed	km/h m/min	0-4,5 variable 0-29 variable
Drive Engine manufacturer Type Emission stage Cooling Number of cylinders /Displacement Performance Speed Performance ECOMODE (1.570 min-1) Performance ECOMODE (1.800 min-1)	cm³ kW / hp min-1 kW / hp kW / hp	Kubota V3307-CR Stage V / TIER4f liquid 4 / 3.330 55,4 / 74,3 2.200 43,3 / 58,9 48,6 / 66,1
Hopper Capacity Width (wings open) Width (wings close) Length Filling height (middle)	m <sup>3</sup> mm mm mm	2,0 2.980 1.300 1.400 433
<b>Conveyor</b> Number Rotary speed Individual control Reversing operation	m/min	1 33 no Standard
Auger Number Auger diameter Rotary speed Reversing operation	mm min-1	2 300 87 Standard
Screed Basic width retracted Basic width extended Min. width with reduction skids Mat thickness Screed plate depth Screed plate thickness Heating Crown Tamper frequency Vibration frequency Basic weight (TV/V) Max. working width	mm mm mm mm mm Hz Hz Hz kg mm	1.100 2.000 400 200 250 10 electric -2,0 +4,0 max. 30 max. 60 790 / 700 3.400
<b>Filling capacities</b> Fuel Hydraulic oil	1	80 60

Technical modifications reserved. Machines may be shown with options.

## **Standard Equipment**

#### **Operator compartment**

- ☑ Dashboard protection
- $\ensuremath{\boxdot}$  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

- $\boxdot$  Screed temperature control
- $\boxdot$  Mechanical screed lock
- ☑ Crown adjustment
- ☑ Side control of auger/scraper belts

## Other

- ☑ Tools
- $\boxdot$  Three phase Generator

#### Hopper

☑ Viewing tunnel

## **Optional Equipment**

## **Operator compartment**

□ Two plattform concept

## Tractor

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

## Screed

- □ Hydrauliccrownadjustment
- □ 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

- □ Fleetmanagement BOMAG TELEMATIC
- □ LED working lights

## Sunroof

## Hopper

□ Hydraulic side flap

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