

PERFORMANCE DATA

PAVER

BF 200 C-2





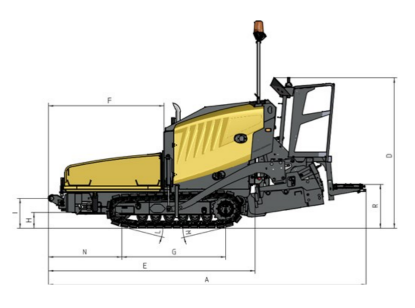


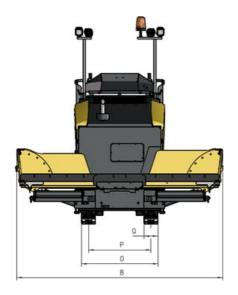


Shorter set-up times



Exemplary efficiency





Dimensions in mm

A B D E F G H I L M N O P 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 |
| Dimensions Transport length Transport width Transport height | mm mm mm | 4.270 1.300 1.995 |
| Travel characteristics 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 54,6 / 74,2 2.200 43,3 / 58,9 48,6 / 66,1 |
| Hopper Capacity Width (wings open) Width (wings close) Length Filling height (middle) | m³ mm mm mm | 2,0 2.980 1.300 1.400 433 |
| Conveyor 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 kg mm | 1.100 2.000 400 300 250 10 electric -2,0 +4,0 max. 30 max. 60 790 / 700 3.400 |
| Filling capacities Fuel Hydraulic oil | 1 | 80 60 |

Technical modifications reserved. Machines may be shown with options.

| Standard Equipment | Optional Equipment |
|--|--|
| Operator compartment ☑ Dashboard protection ☑ Digital display for machine management | Operator compartment ☐ Asphalt steam extraction ☐ Two plattform concept |
| 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/scraper belts | Tractor □ Optional paint finish □ Biologically degradable hydraulic oil □ Hydraulic, height adjustable auger □ Track scraper |
| | Screed ☐ Hydrauliccrownadjustment ☐ S 200 extensions: 350 mm ☐ MAGMALIFE Aluminium heating plates |
| | ☐ MAGMALIFE Automatic screed heating Levelling systems ☐ L.C.S. Screed relief and traction increase system |
| Other ☑ Tools ☑ Three phase Generator | Height and cross-slope sensing by means of ultrasonic or mechanical sensors |
| | Other ☐ Fleetmanagement BOMAG TELEMATIC ☐ LED working lights |



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