



DEFINING VERSATILITY

THE NEW CR 1030 T-2 HIGHWAY CLASS PAVER



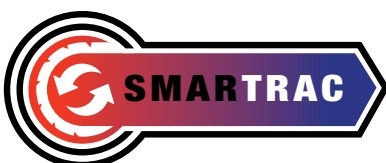
BOMAG CR 1030 T-2

LOWER TOTAL COST OF OWNERSHIP

- Hopper wear parts are more durable to extend machine life and reduce maintenance costs
- Easily accessible service points and unique conveyor design allow for quick maintenance and increased uptime

OPTIMAL HOPPER DESIGN

- Short front apron design reduces dead zone space in hopper to help maintain a homogeneous mix
- The new independent auger and conveyor drive allow operators to fine tune the material flow, resulting in a consistent material height and reduced clean up between passes



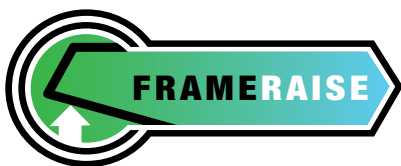
SUPERIOR UNDERCARRIAGE

- Single molded steel chassis protects bogeys from damage to maintain machine uptime
- SMARTRAC auto-track tensioning technology maintains proper track tension to increase machine uptime and reduce daily maintenance checks



EASY TO OPERATE

- Modernized interface with new 7-inch touch screen display for faster navigation
- Dual swing out platforms with SIDEVIEW technology for optimal visibility on the jobsite
- Screed controls with integrated MOBA automation centralize controls when running grade and slope



CONSISTENT MAT QUALITY

- The unique outboard auger design leads to better material flow and reduced centerline segregation
- The optional FRAMERAISE technology optimizes the alignment of the augers and the conveyors to minimize segregation

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