## GRUN

## Mastic asphalt finisher KBR 110 SL



For automatically installation of mastic asphalt during road building with automatic grit

- The minimum installation width is 3250 mm , in steps of 250 mm ; the installation width can be increased to a max. of 12500 mm .
- Hydrostatic chain-driven all-wheel drive, speed of 0-3 m/min, infinitely adjustable. Max. moving speed $10 \mathrm{~m} / \mathrm{min}$. Can be equipped with pendulous suspended crawlers, rail wheels or vulcollan wrappings. The height is adjusted via stable elevating spindles and is hydraulically driven. Standard hydraulically adjustable side bulkhead
- Finisher tools in milled design with pressing and smoothing surface are propane-heated and each screed part can be equipped with a thermometer for temperature control
- Grit spreading is computer-controlled
- There is an option to equip the screed with various special features:

Blade distributor
230 V generator
Fold-out caterpillar drives
Replaceable end fittings
Levelling
Hydraulic pillar chassis
Assembly jig

## Technical details:

| Description | KBR 110 SL |
| :--- | :--- |
| Installation width | $3250 \mathrm{~mm}-12,500 \mathrm{~mm}$ |
| Height adjustment finisher section | from +100 mm to -350 mm |
| Heating of finisher section | Propane gas bar burner made of stainless steel |
| Drive motor | HATZ diesel engine type 4 L 41 C, sound-insulated |
| Traction drive | Hydrostatic all-wheel drive, reversible with pendulous susf <br> caterpillar drives |
| Operating speed: | $0.25-3.00 \mathrm{~m} / \mathrm{min}$ |
| Dimensions of basic unit: | 4000 mm |
| Approx. length | 2950 mm |
| Approx. width | 2700 mm |
| Approx. height | 3250 mm |
| Approx. installation width |  |

Subject to technical changes.

