

GAB 25 mastic asphalt finisher



for automatically installation of mastic asphalt used in rail, roadbuilding and hall construction

- The minimum installation width is 1000 mm; can be expanded in steps of 250 mm to a max. of 4500 mm.
- Hydrostatic chain-driven all-wheel drive, speed of 0-2 m/min, infinitely adjustable.
Can be equipped with rubber or rail wheels.
- Finisher tools in milled design with pressing and smoothing surface have propane heating and each finisher part has a thermometer for temperature control.
- The device can be optionally equipped with a special side strip finisher, incline adjustment $\pm 10^\circ$

Technical details:

Description	GAB 25
Installation width	1000 mm – 4500 mm
Height adjustment of finisher section	+80 mm to -230 mm
Heating for finisher section	Propane gas bar burner made of stainless steel
Drive engine	Hatz diesel engine, type 1D81C, 8 kW, sound-insulated
Traction drive	Hydrostatic all-wheel drive, reversible with rubber wheels
Operating speed:	0.25-2.00 m/min
Dimensions of basic unit:	
Length	approx. 3050 mm
Width	approx. 1450 mm
Height	approx. 1700 mm
Installation width	Max. 2510 mm
Weight	approx. 1500 kg

Subject to technical changes.