

# MAC-MAX

*Automatic bitumen spreader*

## Description

- ▶ The MAC-MAX is heavy-duty machine specially designed for the total-adherence flame application of DERBIGUM SP and GC on works of art.

## Uses

- ▶ Bridge decks or platforms.
- ▶ Car park slabs.
- ▶ Other construction sites with concrete supports.



te: the Mac-Max gives best results on sites of a minimum surface of 5000 m<sup>2</sup>.

## Advantages

- ▶ Total homogeneous adherence of the seal thanks to a metal presser-roller and 2 pneumatic presser-rollers.
- ▶ Controlled uniform application thanks to a computer-controlled gas-heated ramp.
- ▶ Automization = fast execution.
- ▶ Safe application, since the ramp is operated by remote control.
- ▶ Application possible in cold time, as the machine is fitted with a pre-heater ramp on a support, with a heating cylinder giving the bitumen the required degree of fluidity.
- ▶ Economic solution, as the machine requires only a single driver to steer it.
- ▶ Designed for application by rollers of a length of up to 170 metres.
- ▶ Propelled by electric power pack, making it independent as regards energy.

## Technical information

Roller length		m	170 (4mm) / 150 (5mm)
Performance		m_/day	up to 1000
Weight	unladen	kg	2800
Dimensions	L x w x H	m	3.90 x 2.14 x 1.83
Speed	- maximum - when laying membrane	m/min m/min	0-24 (+ reverse gear) 3 (in normal working conditions)
Crew		-	1 driver + 1 assistant
Contro		-	Remote control

