



passion for sports grounds



SMG Sportplatzmaschinenbau GmbH | Robert-Bosch-Str. 3, DE - 89269 Vöhringen / Germany | Phone: +49 (0) 7306 96 65 0
Fax: +49 (0) 7306 96 65 50 | info@smg-machines.com | www.smg-machines.com

PlanoMatic P208

PLANOMATIC - PAVING



Semi-automatic paver for multi sports surfaces, design flooring.

Working width up to 650 mm, (variable), area performance up to 195 m²/h.

The semi-automatic paver PlanoMatic P208 is capable of a theoretical area performance of up to 195 m²/h. The installation width of 650 mm makes it the ideal solution for small areas.

The installation speed is set directly on the gear motor. The operating temperature of the screed can be regulated by using a temperature regulator. The compaction degree of the material to be paved as well as the paving thickness can be adjusted using handwheels. Installation thicknesses of 0 - 12 mm are possible.

With a weight of 200 kg and a width of just 900 mm, the P208 can be easily operated by just one person using a steering drawbar and maneuvered through doors or elevators. This makes it easy to reach even hard-to-reach or narrow spaces.



PlanoMatic P208 / Detail views

PLANOMATIC - PAVING



Simple

Central control panel including all operating functions.



Precision

Spindles to adjust installation height and compaction.

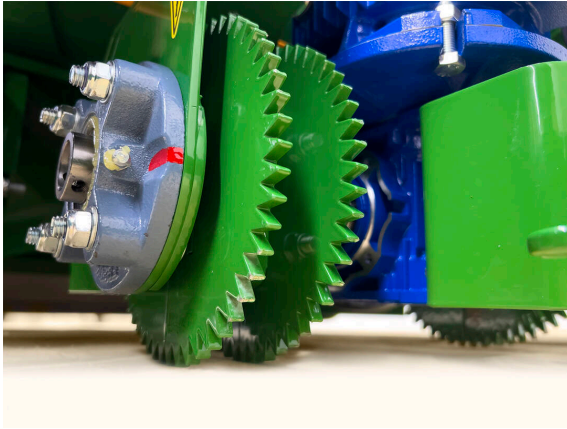


Process safety

Adjusted and constant material flow.

PlanoMatic P208 / Detail views

PLANOMATIC - PAVING



Traction

Robust drive wheel.

PlanoMatic P208 / Detail views

PLANOMATIC - PAVING

Item number/s:	6239864
Power	1,62 kW (2,2 HP) / 230 V / 50 Hz / 7,05 A
Traction drive	speed of forward movement c. 1.8 m/min. to 5 m/min.
Installation width	650 mm
Area performance	up to 195 m ² /h
Weight	200 kg
Dimensions	L 1,100 x W 890 x H 1,100 mm

Subject to technical changes



passion for sports grounds

SMG Sportplatzmaschinenbau GmbH | Robert-Bosch-Str. 3, DE - 89269 Vöhringen / Germany | Phone: +49 (0) 7306 96 65 0
Fax: +49 (0) 7306 96 65 50 | info@smg-machines.com | www.smg-machines.com