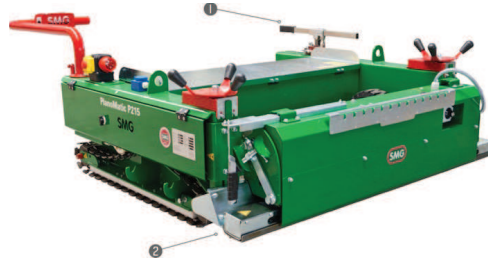


PlanoMatic P215

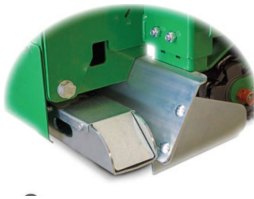
Semi-automatic paver for multipurpose sports surfaces, playgrounds and jogging tracks.
Working width up to 1.500 mm, area performance max. 400 m²/h

P215 is driven by an electrical gear motor with frequency converters. Thus, the paving speed can be variably adjusted. The steering drawbar is equipped with operating elements for driving and the oscillation of the screed. Lateral pressure on the steering drawbar determines the direction of travel of the machine.

The angle of the screed can be adjusted for the optimal compaction of the material. The paving thickness is adjustable via two handwheels and can be changed manually at any time. The chassis of the machine lifts up by using the hydraulic hand pump - transporting or rather moving the machine can be done by one person due to the little weight.



Hydraulic hand pump for the manual up/ down lifting of the machine



Heated screed with limiters on the side for homogeneous and seamless installation

Technical information:

Traction drive:	Electric motor with frequency converter for variable speed from approx. 0.8 m/min to 4.5 m/min
Chain drive:	with standard chains 50 x 10 mm with special chains 80 x 40 mm (optional)
Power:	3 kW (4 HP) / 3 ph. / 400 V / 50 - 60 Hz / 16 A
Screed bar:	Special profile with overflow edge for thickness from 6 - 50 mm, grade setting c. 10°, electrically-heated screed; thermostat regulation of screed temperature
Installation width:	1.500 mm
Area performance:	400 m ² /h
Weight:	450 kg
Dimensions:	L 1.400 x B 1.100 x W 700 mm