Oscillating brush OS1700 / OS1700 PTO



Rear mounted attachment to return in-fill material into the turf system.

The oscillating brush OS1700/OS1700 PTO attachment is designed to straighten up the fiber and return the in-fill material back into the turf system. The oscillating movement of the brush unit allows multidirectional work. The SandMatic, which is equipped with the very same oscillating brush feature, has been used for this purpose for years. 4 adjustment spindles are used to precisely adjust the working depth in accordance with the pile height. The OS1700/OS1700 PTO attachment provides fiber support by distributing the in-fill material homogeneously throughout the artificial turf surface.

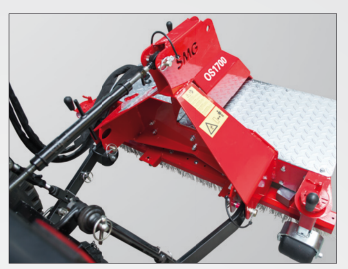
The OS1700/OS1700 PTO attachment can be used with brushes of different hardness / stiffness to loosen the in-fill material or to de-compact the artificial turf surface (e.g.: when sand is used). This attachment can also be used as a sweeping brush for the maintenance of the artificial turf surface just by switching off the oscillating movement of the brushes. The working width is 1,700 mm.



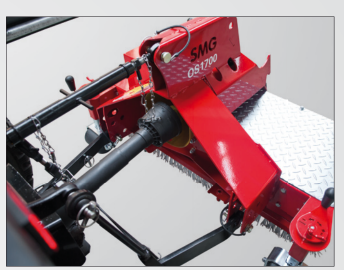
Adjustment spindles with scale for adjusting of working depth



Bilduntertitel fehlt



OS1700 PTO driven



OS1700 hydraulic drive

Chassis	Laser cutted steel frame construction, plastic-coated
Working width	approx. 1.700 mm
Weight	190 kg
Dimensions	L 1.700 x W 900 x H 800 mm
Drive	OS1700: Flow rate 15 – 20 liter at 100 bar/min PTO adaptor, 540 U/min
Subject to technical alterations	



Sportplatzmaschinenbau GmbH Robert-Bosch-Straße 3 D-89269 Vöhringen (Germany) Fon +49(0)7306 - 96650 Fax +49(0)7306 - 966550 info@smg-gmbh.de