



passion for sports grounds



العشب



المضمار

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

RenoMatic RM900

إعادة التدوير - RENOMATIC



Attachment for the SMG SportChamp for removing infill material from artificial .turf
.Working width 900 mm

The RenoMatic RM900 was specifically developed to efficiently and precisely remove .sand, rubber granules or organic infill materials from artificial turf surfaces

With a working width of 900 mm, it is ideally suited for precise work especially on .smaller areas

As a perfectly matched attachment for the SMG SportChamp, the RenoMatic RM900 expands the application range of the base machine with a powerful solution for the .renovation of artificial turf surfaces

The removed infill material is collected via an integrated conveyor belt and discharged in a controlled manner. This ensures clean separation of the material from the artificial .turf and creates the basis for subsequent reuse or replacement of the infill materials

The brush attachment with multiple individually arranged brush bars ensures uniform and effective removal of the infill material. Through the adjustable working depth, the .machine can be optimally adapted to different artificial turf types and infill materials



The compact and robust design enables easy handling as well as reliable operation in daily use. The RenoMatic RM900 is the ideal addition to the SMG SportChamp for the professional renovation of artificial turf surfaces

عرض التفاصيل / RenoMatic RM900

إعادة التدوير - RENOMATIC

6220366

رقم/أرقام الصنف:

900 ملم

عرض العمل

380 كجم

الوزن

طول 1,780 x عرض 1,150 x ارتفاع 1,650 ملم

الأبعاد

تخضع للتغييرات الفنية



passion for sports grounds

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