



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

RenoMatic RM1500

RENOMATIC - RECYCLING



**Tractor device for the removal of filling material from artificial turf.
Working width 1,500 mm.**

RenoMatic RM1500 is designed to remove sand, rubber granules or organic infill materials from artificial turf surfaces efficiently and precisely. This powerful attachment has a working width of 1,500 mm and is connected to the towing tractor via a 3-point adaptor. The feeding auger is hydraulically driven through a connection to the tractor. The brush attachment consists of rows of 6 single brushes arranged in the "brush revolver". Rows of brushes of different hardness can be combined to achieve optimum results. By adjusting spindles you can set the degree of infill material removal.

Requirements for using the RM1500:

Operation requires a tractor with at least 25 kW (34 HP) drive power and also a 3-point hydraulic hitch. We recommend a continuously variable hydrostatic transmission drive or crawling gear. The PTO must be at 540 rpm.

The hydraulic connection requires a capacity of 20 - 30 litres at about 100 bars per minute.



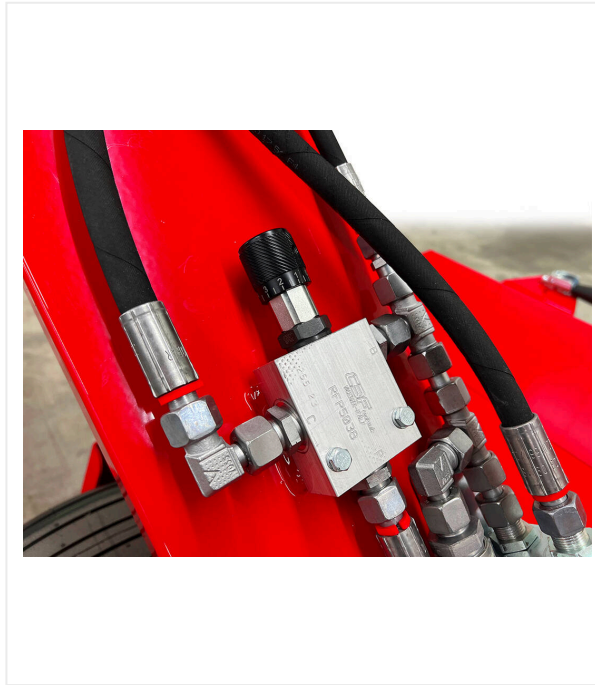
RenoMatic RM1500 / Detail views

RENOMATIC - RECYCLING



Up high

Auger



Adjustable

Extraction rate adjustable.

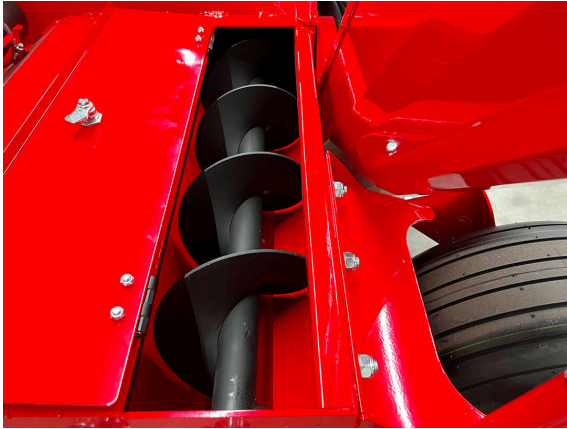


Light-footed

Turf tires for minimal surface pressure.

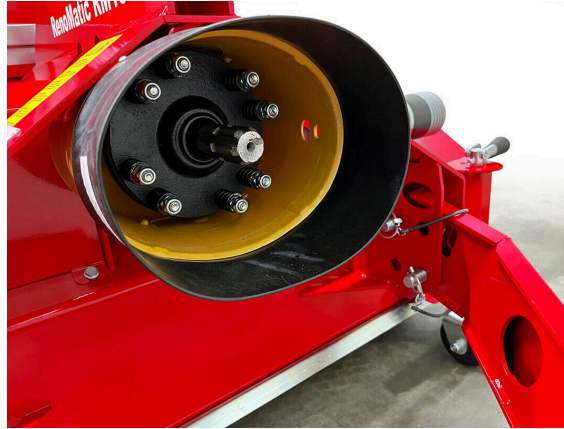
RenoMatic RM1500 / Detail views

RENOMATIC - RECYCLING



Output

Large-sized transport screws for high conveying performance.



Update

Overload clutch between tractor and RM1500.



Precision

Adjustment spindles for exact working depth.

RenoMatic RM1500 / Detail views

RENOMATIC - RECYCLING



Fast change

Brush revolver for different brush settings and changing the brushes in seconds.

RenoMatic RM1500 / Detail views

RENOMATIC - RECYCLING

Item number/s: 6211495

Working width 1,500 mm

Removal quantity per pass 20 kg/m²

Working speed 5 m/min

Performance 400 m²/h

Drive PTO and hydraulic

Weight 410 kg

Dimensions L 1,360 x W 1,660 x H 2,000 mm

Shipping dimensions L 1,000 x W 1,700 x H 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