

CareMax CM2D



Small tractor with different rear and front attachments for artificial turf

The CareMax CM2D is driven by a 17 HP water-cooled diesel engine and can be equipped with several proven attachments for the cleaning and maintenance of artificial turf pitches.

The rotary brush at the back of the CareMax CM2D (TurfKing) is precisely depth adjustable and removes the very upper layer of infill material, the oscillating sieve separates dirt from the infill material. The integrated suction turbine separates the dust and fiber abrasion by means of a permanent filter providing a continuous cleaning effect. The now cleaned infill material will be returned to the system. The CareMax CM2D manages all the above functions during one single operation and thus enables the cleaning and maintenance of artificial turf in a simple and time-saving manner.

The CareMax CM2D is equipped with triangular brush sections between the wheels providing a working width of up to 2.400 mm leveling the infill material and work it into the turf. The depth adjustable tine row will assist the decompaction of the infilled systems. Both the triangular brush sections and the tines are hydraulically actuated.

There is a rear-mounted spreading unit available with a capacity of 260 liters to spread infill material on the turf. The spreading unit is equipped with a height-adjustable brush row to put the fibers into an upright position.

A hydraulic pivoting sweeping brush with a working width of 1.400 mm for sweeping of the top surface as well as a pivoting snow plough with a working width of 1.400 mm can be adapted to the front of the CM2D.

The proven SMG 3-point attachments "drag brush SB1" and "decompacting brush DC1600" can be adapted to the rear of the CareMax CM2D as well as all other 3-point rear-attachments of PTO Category 1 up to a weight of 220 kg.

The CM2D provides hydraulic connections both at the front and in the rear and is especially interesting for the installation of small turf pitches because of the unique rear attachment "oscillating brush OS1700" used to put the fibers in an upright position and work the infill material into the system.



3-point rear attachment system



TurfKing CM2D - rear attachment
Art.No. 6211823



sand/rubber spreading unit - rear attachment 1400mm
Art.No. 6211673



sweeping brush device - front attachment
Art.No. 6211429



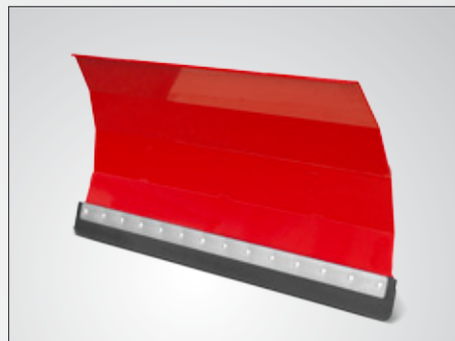
drag brush SB1
Art.No. 6400020



decompacting brush DC1600
Art.No. 6400045



oscillating brush OS1700
Art.No. 6211848



snow plough - front attachment
Art.No. 6211765

Chassis	laser-cut steel frame construction, plastic-coated
Drive	3 cylinder diesel engine, water-cooled / 12.5 kW (17 HP)
Driving gear	hydrostatic, driving speed up to 15 km/h
Weight	530 kg
Dimensions	L 2.000 x W 1.300 x H 1.200 mm

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
www.smg-gmbh.de