



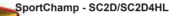


Advanced Maintenance Equipment









Multifunctional ride-on machine for the maintenance of artificial turf.

Technical information:

SC2D / SC2D 4HL: Drive:

3-cylinder diesel engine, water-cooled/ 18,4

kW (22 HP)

Traction drive:

hydrostatic, driving Speed up to 10 km/h, hydraulic lifting device for accessory attachments and filter box; differential lock

Capacity of tank: approx. 30 Litre

Brush working width: according to the brush: 900 - 1.600 mm

Weight: starting at approx. 680 kg Dimensions: L 2.800 x B 1.320 x H 1.283 mm



Clearly arranged display - easy to operate



SC2D4HL: hydraulic high-level emptying up to SC2D: hydraulic lifting for tipping the filter box 2.000 mm





The vibrating screen separates dirt from the infill and spreads the infill on the artificial turf ensure low pressure on the ground again at the same time



Tires especially for use on grassy surfaces



Practical coupling system for mounting all attachments without tools







Sweeping brush Art.-No. 6400027

SportChamp - SC2BL

Multifunctional ride-on machine for the maintenance of artificial turf.

Technical information:

Drive: SC2BL: 2-cylinder petrol engine, air-cooled,

22 PS

Traction drive: hydrostatic, driving Speed up to 10 km/h,

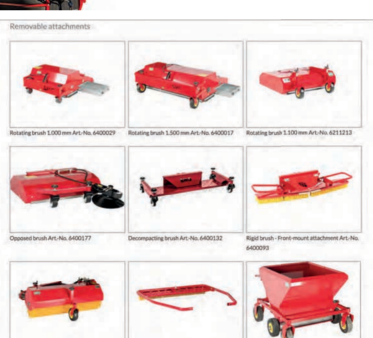
hydraulic lifting device for accessory attachments and filter box; Differential lock

Capacity of tank: approx. 30 litre

Brush working width: according to brush: 900 - 1.600 mm

Weight: starting at approx. 680 kg

L 2.800 x B 1.320 x H 1.283 mm Dimensions:



attachment Art.-No. 6400080

Decompacting- / Levelling device - Rear-mount Spreading device 800 mm Art.-No. 6400133





TurfBoy - TB1

TurfBoy TB1 is driven by a 2-cylinder 16 HP air-cooled petrol engine. The ground-driven rotary brush eliminates suspended particles, abrasion and dirt particles from the top surfaces. Its working width is 700 mm.

Technical information:

Drive: 2-cylinder petrol engine, air-cooled / 12 kW
Traction drive: hydrostatic, driving Speed up to 12 km/h

Working width: 700 mm Weight: 380 kg

Dimensions: L 1.800 x B 900 x H 1.200 mm

Details



Expanded drag brush, working width 1.600 mm



Ground driven rotary brush with adjustable vibrating screen from 4-10 mm



(16 HP)

TurfBoy TB1 with drag brush DB1600







TurfBoy - TB2

TurfBoy TB2 is driven by a 16 HP air-cooled petrol engine. Due to its very compact design the machine is ideal for the work on sand infilled tennis courts or sand/rubber infilled pitches such as futsal courts. The working depth of the rotary brush can be adjusted via two spindles. The vibrating screen can be precisely adjusted, with variable settings from 4 to 10 mm, depending and in accordance with the condition of the infill material. You can easily clean the filter by turning the handwheel.

Technical information:

Drive: 2-cylinder petrol engine, air-cooled / 12 kW

(16 HP)

hydrostatic, driving speed up to 12 km/h Traction drive:

Working width: 900 mm Weight: 380 ka

Dimensions: L 1.800 x B 900 x H 1.200 mm

Details



Adjustable sieve from 4 - 10 mm



Hand wheel for dedusting of the permanent fi Unilateral overlapped drag brush row



Iter





TurfKing - TK1502

TurfKing TK1502 brush and vacuum system guarantees clean sports surfaces and optimum playing conditions. Conventional brush rows and/or drag mats are not suitable for thorough cleaning of floor coverings/deep cleaning and loosening of sand-filled and/or rubber-filled artificial turf. The 3-point rear-mount type accessory for compact tractors goes with any type of tractors with a power of at least 20 to 25 HP and combines all important basic functions in one machine. The device compact and easy to connect.

Technical information:

Working width: TK1100 = 1.100 mm

TK1500/TK1502 = 1.500 mm

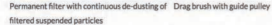
Drive: PTO adaptor 540 rpm TK1100 = 225 kgWeight:

TK1500 = 300 kgTK1502 = 270 kg

Dimensions: TK1100: L 900 x B 1.195 x H 830 mm

TK1500 L 1.195 x B 1.655 x H 765 mm TK1502: L 900 x B 1.670 x H 830 mm









Steel springs for gently loosening of the infi lling material





TurfCare - TCA1400

TurfCare TCA1400 maintains any kind of infilled synthetic turf pitches. The wheel drive makes the equipment independent from any hydraulic or power shaft drives. Therefore the TurfCare can be pulled by various vehicles such as small compact tractors or quads.

The working depth can be precisely set and locked via two adjusting spindles.

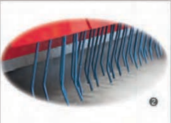
Technical information:

Working width: 1.400 mm Weight: 170 kg

Dimensions: L 1.300 x B 1.800 x H 510 mm



Vibrating screen adjustable from 4 - 10 mm



Tines for gently loosening of the infi Iling material



Fold-out transport rollers for transverse drive





TurfSoft - TS2



TurfSoft TS2 is a solution as simple as e ective for the joy in the game and maintaining the value of small areas with infilled surfaces (sand and sand/rubber). Using this machine you can eliminate suspended particles, abrasion and dirt particles from the top surfaces. The manoeuvrable TurfSoft is ideal for areas with little space to move, where stairs, steps and narrow doorways complicate the access to the artificial turf pitches.

Technical information:

Drive: 1-cylinder petrol engine / 3.2 kW (4 HP) Filter box : permanent fi Iter approx. 5 m²

Working width: 800 mm
Weight: approx. 85 kg

Dimensions: L 980 x B 750 x H 570 mm



Foldable steering arm for easy transport and storing in a small place



Extractable filter sieve different sieve sizes available





TurfTuner - TT1600

3-point rear-mount type accessory with variable hitches fits all commercially available utility tractors. It is used for loosening of infilled artificial turf and to straighten the fibres. The infill material is equalized with the trailing drag brush.

The working width is 1.600 mm, the working depth can be precisely regulated by two adjustment spindles. The tines can be replaced on request / if necessary by rows of brushes.

Technical information:

Working width: ca. 1.600 mm

Weight: 135 kg

Dimensions: L 1.750 x B 1.400 x H 800 mm



Rows of tines



Adjustment spindle lock mechanism for Working depth



Trailing drag brush, can be folded





CareMax - CM2D

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.

Technical information:

Drive: 3-cylinder diesel engine, water-cooled / 12.5 kW (17 HP)

Traction drive: hydrostatic, driving speed up to 15 km/h

Weight: 530 kg

Dimensions: L 2.000 x B 1.300 x H 1.200 mm



3-point rear attachment system



Controls for attachments at the front and rear





Tools and Devices / TurfGrip - TurfGrip TG30, TG60

Gripping tongs for a fast and easy installation of articial turf

TG 30 Art.-No. 8900048 TG 60 Art.-No. 8900049

Tools and Devices / TurfFix - TurfFix

TurfClutch for fixing the joints of artificial turf strips while glueing Art.-No. 8900054



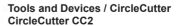
Tools and Devices / LineCutter - LineCutter

Tool for cutting of variable width of straight lines and circular lines in artificial turf Art.-No. 6400081

Tools and Devices / CircleCutter CircleCutter CC1

Tool for circular cutting in artificial turf Art.-No. 6400095





Tool for circular cutting in artificial turf Art.-No. 6400208







Tools and Devices / GlueFix GlueFix GF300

Glue applicator for glue coating of seam tape for artificial turf. Stationary version Art.-No. 6400098

Tools and Devices / GlueFix GlueFix GF150

Glue applicator for glue coating of seam tape for artificial turf. Mobile version Art.-No. 6400153





Tools and Devices / SeamFix SeamFix

Pressure tool for the solidified connection of the seams of artificial turf and glue coated seam tape
Art.-No. 8900056

Tools and Devices / TurfRoller TR5000

Cart with hydraulic lifter for the transport and rolling out of artificial turf







Tools and Devices / GrassCutter GrassCutter

For proper cutting alongside of existing track seams of artificial turf
Art.-No. 6400196



Tools and Devices / EdgeTrimmer EdgeTrimmer

Art.-No. 8900059



ools and Devices / TurfSet Tool set

Tool set for the installation of artificial turf

SeamFix -