TurfBoy TB2

Ride-on Machine For The Cleaning And Maintenance Of Artificial Turf With Sand and/or rubber granulates Infilling



The rotary brush removes the very upper layer of infill material during its operation and is depth adjustable via two spindles. During this process an oscillating sieve seperates the dirt from the infill material. 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. The integrated suction turbine separates the dust from the infill material. The cleaned infill material will be retuned to the system. The trailing brush row levels the infill material and, with a gentle action, lightly works it back into the artificial turf.

The rotary brush such as the trailing brush row can be dropped and lifted from the driver position. The trailing brush unit overlaps about 200 mm on the left side of the machine. This makes the cleaning of edges and corners possible. Due to the detachable trailing brush row, the TurfBoy TB2 can pass even doors of 1 meter width.



16 HP 2-cylinder petrol engine



Left-side overlapped drag brush row



Hand wheel for dedusting of the permanent filter



Adjustable sieve from 4 - 10 mm

Recommended accessories for TurfBoy TB2



FloorTest FT50 Page 87



Leaves blower Page 86



Gloves Page 89



Hearing protectorPage 89



Safety glasses Page 89



Dust mask Page 89

Chassis	Laser-cut steel frame construction, plastic-coated
Drive	2-cylinder petrol engine, aircooled / 12 kW (16 HP)
Gearing	Hydrostatic, speed up to 12 km/h
Working Width	900 mm
Weight	380 kg
Dimensions	L 1.800 x W 900 x H 1.200 mm

Subject to technical alterations