

TurfPickup TP600

Handy decompacting device for the loosening of filled artificial turf

Hardened artificial turf pitches with sand and/or rubber granulate infill can be loosened by the TurfPickup TP600. The manoeuvrable TP600 is ideal especially for small facilities e.g. tennis courts or repair areas in larger facilities. A rotating prong shaft loosens hardenings carefully and removes the infill material from the artificial turf. The working depth can be adjusted via spindles. The 1 cylinder petrol engine provides sufficient power to work very effectively with a width of 600 mm. A weight of 75 kg and a fold-away handle make it easy and extremely handy to transport the TP600.





TurfPickup TP600



1-cylinder petrol engine for the drive of the prong shaft



Working depth adjustable via spindles



Rotating shaft with flexible prongs

**Recommended
accessories for
TurfPickup TP600**

Chassis	Laser-cut steel frame construction, plastic-coated
Drive	1 cylinder petrol engine (2,5 kW)
Working width	600 mm
Working speed	10 m/min.
Performance	360 m ² / hrs.
Weight	75 kg
Dimension	L 800 x W 570 x H 960 mm

Subject to technical alterations



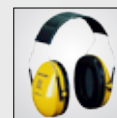
FloorTest FT50

Page 83



Gloves

Page 85



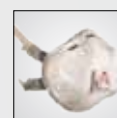
Hearing protector

Page 85



Safety glasses

Page 85



Dust mask

Page 85