



passion for sports grounds



## Dear SMG customers,

### SMG patent solution for padel courts Made in Germany

SMG is a world-famous name for the accurate cleaning and maintenance of tennis courts. The SMG TurfSoft TS2/TS3, specially developed for artificial turf with and without infill, is also an absolute favorite for padel tennis systems, because its maneuverability makes it ideal for metal cage constructions with an area of around 200 square meters. With its working width of 80 centimeters, it can be easily maneuvered on small sports areas and sidewalks, through doors, narrow corridors and around net posts - thanks to the horizontally arranged plastic wheel, it can also be maneuvered along walls without damage.

The inexpensive SMG TurfSoft TS2/TS3 reliably removes lint from balls, loose artificial turf fibers, human hair and also coarse dirt, dust, pollen and other organic materials. It is also easy to transport: with a weight of 85 kg, two people can lift the machine over low obstacles with extra handles on the machine for this purpose. The dimensions of the machine are 800 x 1,000 x 570 millimeters. The TurfSoft TS3 was developed for cleaning along curbs, fences or curb stones. Equipped with a foldable side brush, the TurfSoft TS3 can also reach dirt in hard-to-reach places. If the side brush is not needed, it can easily be folded up.

Would you like more information about the TurfSoft or arrange a demonstration? Our experts at SMG will be happy to help you.

### Your SMG team



SMG Sportplatzmaschinenbau GmbH  
Robert-Bosch-Str. 3  
DE - 89269 Vöhringen / Germany  
Phone: + 49 (0) 73 06 96 65 0  
Fax: + 49 (0) 73 06 96 65 50  
E-Mail: [info@smg-gmbh.de](mailto:info@smg-gmbh.de)

responsible editor: (according to § 10 clause 3 MDSStV)  
authorized representative: Tobias Owegeser, Markus Owegeser, Daniel Owegeser  
trade register: register court Memmingen, trade register book n° 13511

This newsletter is no SPAM! If you should wish to sign off please use the following link:  
[sign off the newsletter](#)