



passion for sports grounds



SMG Sportplatzmaschinenbau GmbH | Robert-Bosch-Str. 3, DE - 89269 Vöhringen / Germany | Phone: +49 (0) 7306 96 65 0  
Fax: +49 (0) 7306 96 65 50 | [info@smg-machines.com](mailto:info@smg-machines.com) | [www.smg-machines.com](http://www.smg-machines.com)

# TurfWinch TW2000

TURFWINCH - RECYCLING

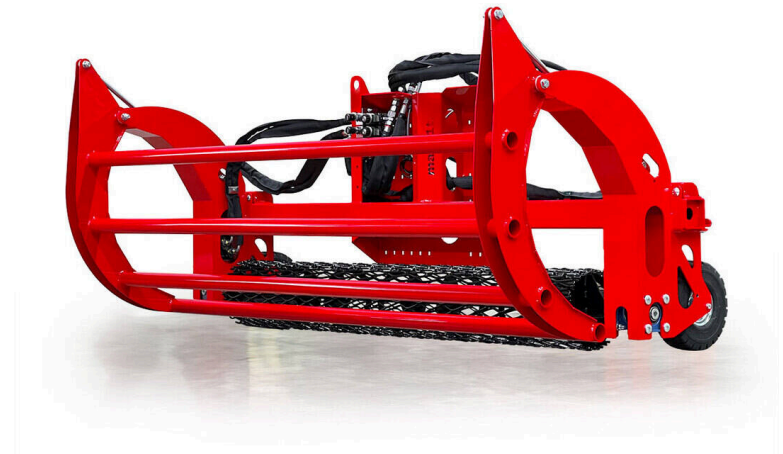


## Attachment for Up- and Unrolling of artificial turf.

TurfWinch TW2000 winds artificial turf with or without infill material into transportable rolls. The maximum roll width is 2 metres. Height adjustable support rollers facilitate handling. The winding speed is adjustable and can be activated from the driver seat by the Hand-held steering. TurfWinch TW2000 can be operated through different adapters with all available loaders.

### Requirements for using the TW2000:

Operation requires a loader or a tractor with at least 20 kW (27 HP) drive power and a oil capacity of 25 litre per minute. We recommend a continuously variable hydrostatic transmission drive or crawling gear.



# TurfWinch TW2000 / Detail views

TURFWINCH - RECYCLING



## Universal

All standard adapter plates can be added.



## Safety

Support wheel to protect the surface/subbase.



## Protected

Controls protected

# TurfWinch TW2000 / Detail views

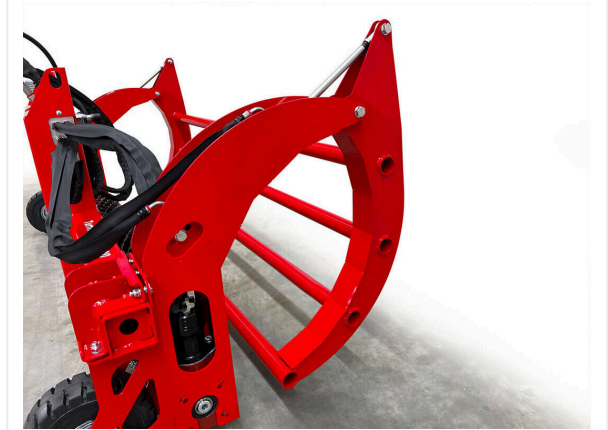
TURFWINCH - RECYCLING



**Easy**  
control element



**Robust**  
Grid roller for winding up the lawn.



**Powerful**  
Pliers for gripping the lawn roll.

# TurfWinch TW2000 / Detail views

**TURFWINCH - RECYCLING**

<b>Item number/s:</b>	6214680
<b>Roll width</b>	Max. 2 metres
<b>Drive</b>	Hydraulic / electro-hydraulic
<b>Lifting power</b>	max. 2,000 kg
<b>Weight</b>	351 kg
<b>Dimensions</b>	L 1,200 x W 2,510 x H 1,100 mm

Subject to technical changes



passion for sports grounds

SMG Sportplatzmaschinenbau GmbH | Robert-Bosch-Str. 3, DE - 89269 Vöhringen / Germany | Phone: +49 (0) 7306 96 65 0

Fax: +49 (0) 7306 96 65 50 | [info@smg-machines.com](mailto:info@smg-machines.com) | [www.smg-machines.com](http://www.smg-machines.com)