

Front attachment for loaders for the winding of artificial turf during the removal of artificial turf fields

The TurfWinch TW2500 handles artificial turf to transportable roles with or without infill material. The working width is hydraulically telescopic from 1.5 meters to 2.5 meters. Height-adjustable support rollers facilitate the handling. The winding speed can be controlled electro-hydraulically from the driver's seat and adjusted to the driving speed. The TurfWinch TW2500 can be operated through different adapters with all available loaders.

Requirements for the use of the TW2500

Operation requires a loader with at least 20 kW (27 HP) drive power.

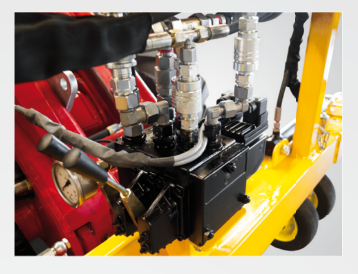
We recommend a continuously variable hydrostatic transmission drive or crawling gear.



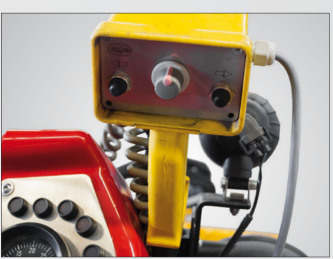
robust winding device



support wheel and telescopic arm



electro-hydraulic steering unit



adjustable winding speed

Chassis	Laser-cut steel frame construction, plastic-coated
Drive	Electro-hydraulic
Role width	From 1.5 to 2.5 meters
Weight	180 kg
Dimensions	L 1000 x W 2500 x H 1000 mm
Subject to technical alterations	

