

Tool Carrier

# Compact and highly maneuverable machine

The WINTERSTEIGER Tool Carrier is a self-propelled unit specifically developed for planting, applying fertilizer and crop protection to tilling of field trials. Its dimensions and low weight guarantee agile use in trial sites and make the machine easy to transport.



## Your benefits summed up:

- Powerful machine with hydrostatic ground drive
- A wide variety of attachments can be mounted to the front and rear
- Modern, convenient control station
- Sowing system offers a range of options

## Technical data

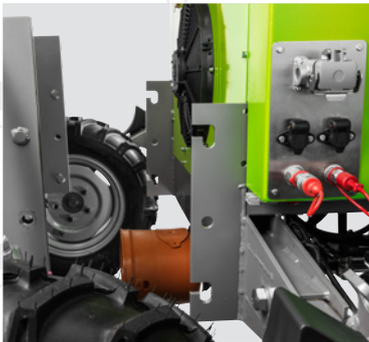
Basic machine/engine	
Engine	36.4 kW – 2200 cc 3 cylinder Water-cooled Deutz engine
Emission level	EPA/CARB Tier 4 and European Stage V
Diesel tank capacity	42 l



## Powerful, compact, and highly maneuverable machine



- High maneuverability and cross-terrain mobility due to its compact size
- Easy to transport
- Powerful yet quiet Deutz engine
- Available in 2 WD and 4 WD version (optional)
- Optimal machine ground clearance
- Long service intervals thanks to high-quality bearings and components



## A wide variety of attachments can be mounted to the front and rear using:

- Mounting frame
- Front hydraulic system (category 1)
- Front PTO shaft (540 rpm)
- Rear PTO (540 rpm)
- Additional hydraulic remotes
- Cruise control as standard





## Modern, convenient operator platform

- Operating elements are intuitive and easy to use
- Tilt-adjustable steering column
- Adjustable armrest with integrated multi-function lever
- Comfort seat with individual adjustment options
- Clear view ahead for the driver and operator of the seeder

## Sowing system offers a range of options

- Attachment to the WINTERSTEIGER tool carrier is possible with the Plot / Row Motion plot drill and the Dynamic Disc Plus precision spaced planter
- Trigger manually or via Geo Link Pro Steer
- Different sowing widths and opener systems available



Tool Carrier with Plot / Row Motion



Tool Carrier with Dynamic Disc Plus

# Technical data

## Ground drive and tires

Hydrostatic ground drive, standard	Infinitely adjustable 0 – 16 km/h with rear wheel drive version (2 WD)
Hydrostatic ground drive, option	Infinitely adjustable 0 – 8 km/h and 8 – 16 km/h with four wheel drive version (4 WD)
Steering	Hydraulic
Turning circle	8 m (26')
Front tires	6.00 - 16; 160 mm wide, 10.0/75 - 15.3; 265 mm wide, autres variantes de pneus sur demande
Rear tires	6.00 - 16; 160 mm wide, 10.0/75 - 15.3; 265 mm wide, autres variantes de pneus sur demande
Front track width	1.5 m – 2.2 m adjustable
Rear track width	1.5 m – 2.2 m adjustable

## Additional options

Front PTO shaft	540 rpm, 1000 rpm
Rear PTO shaft	540 rpm, 1000 rpm
Steering	Geo Link Pro Steer
Hydraulic system	Additional front hydraulics and further control device on rear
Lighting	Additional working lights at front and rear
Equipment	<ul style="list-style-type: none"> <li>• Autopilot - GEO Link Pro Steer</li> <li>• LED working light</li> <li>• Lights for road transport</li> </ul>

## Seeder

Trigger	Manually or via Geo Link Pro Steer
Versions	With options of the plot drill Plot / Row Motion and precision spaced planter Dynamic Disc Plus
Sowing widths	1.25 m – 2 m
Opener	<p>For Plot / Row Motion: PÖTTINGER shoe opener, PÖTTINGER single disk opener, LEMKEN double disk opener, GREAT PLAINS double disk opener</p> <p>For Dynamic Disc Plus: shoe opener, short double disk opener, narrow double disk opener, heavy double disk opener</p>
Seed flow monitoring	Dickey John sensor (option)

## Specifications

Dimensions	<p>Length: 2840 mm (112")</p> <p>Width: 2250 mm (89"), depends on track width</p> <p>Height: 1450 mm (57")</p>
Weight	Tool carrier from 1100 kg (2420 lbs), seeder from 450 kg (990 lbs)

We reserve the right to make technical alterations.