

Standard and optional equipment
 Standard: ■
 Optional: □

THE FENDT TWISTER TEDDER

Equipment variants and technical details.



		Twister 431 DN	Twister 601 DN	Twister 5204 DN	Twister 6606 DN	Twister 7706 DN	Twister 8608 DN	Twister 11010 DN
Weights and dimensions								
Working width	m	4,30	5,70	5,20	6,60	7,70	8,60	10,70
Transport width	m	2,44	2,55	3,00	2,90	3,00	2,90	2,99
Parking height	m	2,36	3,00	2,60	3,30	3,65	3,30	3,75
Transport length	m	1,88	2,10	2,25	2,10	2,45	2,25	2,25
Weight	kg	385	498	606	822	946	1172	1535
Power requirement								
Power requirement	kW/HP	22/30	25/34	22/30	30/41	60/82	70/95	88/120
Hitching								
Three-point	category	I + II	I + II	I + II	I + II	I + II	I + II	II + III
Two-point lower links	category							
Drawbar eye								
Additional equipment / rotor								
Rotor	number	4	6	4	6	6	8	10
Tine arms per rotor	number	6	5	6	6	6	6	6
Anti-tine loss protective device		□	□	■	■	■	■	■
Mechanical edge spreading device		■	■	■	■	■	■	■
Hydraulic edge spreading device				□	□	□	□	□
Spread angle adjustment		■	■	■	■	■	■	■
Overload protection		■	■	■	■	■	■	■
Pendular brake		■	■	■	■	■	■	■
Night-swath gearbox				□	□	□	□	□
Hydraulics								
Required da hydraulic connections	number						1*	1*
KENNFIXX® hydraulic connections							■	■
Tyres								
Rotor chassis tyres		4 x 15/6.00-6	6 x 15/6.00-6	4 x 16/6.50-8	6 x 16/6.50-8	6 x 16/6.50-8	6 x 16/6.50-8; 2 x 18.5/8.50-8	8 x 16/6.50-8; 2 x 18.5/8.50-8
Transport chassis tyres								
Lighting								
Lighting		□	□	□	□	□	□	■
Warning signs		■	■	■	■	■	■	■

	Twister 901 T	Twister 11008 T	Twister 13010 T
	8,60	10,20	12,70
	3,00	2,94	2,94
	2,90	2,56	2,56
	4,40	5,70	5,70
	1660	1860	2160
	40/54	40/54	66/90
	II		
		■	■
	8	8	10
	6	6	6
	■	■	■
	■	□	□
	□	□	□
	■	■	■
	■	■	■
	□	□	□
	1*	1*	1*
	■	■	■
	6 x 16/6.50-8; 2 x 18.5/8.50-8	6 x 16/6.50-8; 2 x 18.5/8.50-8	8 x 16/6.50-8; 2 x 18.5/8.50-8
	10.0/80-12	10.0/75-15.3	10.0/75-15.3
	■	■	■
	■	■	■

FAQS. EVERYTHING ABOUT FENDT.

What can we do for you?

What does the Fendt Service feature?

For us, service means knowing and understanding your work in order to meet your demands for reliability and safety and to act in your economic interest. We stand behind our products and have developed them for the highest demands and long-term operation. Our service is the partnership aspect for your work.

What does Fendt Full Line stand for?

In addition to leading tractors and harvesters, we now also offer our customers forage harvesting machinery to Fendt quality standards. We now offer a full agricultural machinery portfolio, including Fendt's top service, all from one trusted source.

Which products does Fendt Forage Harvesting encompass?

Fendt Forage Harvesting comprises high-quality rotary hay rakes (Fendt Former), hay rakes (Fendt Twister; Fendt Lotus), drum mowers (Fendt Cutter) as well as disc mowers (Fendt Slicer), loading wagons (Fendt Tigo), balers (Fendt round balers and square balers), and forage harvesters (Fendt Katana). All implements are perfectly matched to the Fendt tractors and are just as convincing in combination with third-party tractors.

Where does Fendt forage harvesting equipment come from?

Fendt mowers, twister, and hay rakes are built at the AGCO Centre of Excellence for forage harvesting technology in Feucht (Germany). It is one of six German locations and has been successful in the field of innovative agricultural machinery for more than 100 years.

Contact Fendt.

fendt.com

Find everything online – from brochures to technical specifications, from reports about customers or our company to our Fendt event calendar.

Fendt Configurator

With the Fendt Configurator, you can choose from all the available equipment variants and put together the optimally equipped machine for your farm. The Fendt Configurator is available online at www.fendt.com, where you will find a quick link to it directly on the start page.

fendt.tv

Fendt around the clock – our Fendt Media Library makes it possible. Our internet TV provides you with news and information about Fendt 24/7.

facebook.com/FendtGlobal

Follow us on Facebook and find out what's new in the Fendt world. Come have a look!

instagram.com/fendt.global

Follow us on Instagram and become a Fendt fan. Fascinating articles on Fendt are waiting for you there.

DN = Three-point headstock with trailing device / T = Transport chassis / * = Float position required / Number of required hydraulic connections may vary depending on the additional equipment