# What can we do for you?

# Contact Fendt.

# FENDT FORMER HAY RAKE

# Equipment variants and technical details.

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## 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 longterm 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 comprehensive agricultural machinery portfolio, including Fendt's top service, all from one trusted source.

# Which products does Fendt Forage Harvesting encompass?

Fendt Forage Harvesting comprises highguality 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?

The Fendt hay rakes, twisters, and mowers 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.

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

### Fendt Configurator

fendt.com

With the Fendt Configurator, you can choose from all the available equipment variations and put together the best 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.

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		three-point attachment	Three-point attachment with tracker					
		Former 351 DS	Former 351 DN	Former 391 DN	Former 400 DN	Former 426 DN	Former 456 DN	
Weights and dimensions								
Working width	m	3,60	3,60	3,80	3,85	4,20	4,50	
Rotor diameter	m	2,70	2,70	2,90	2,96	3,20	3,40	
Transport width	m							
Transport width without tine holders	m	1,70	1,55	1,55	1,68	1,83	1,99	
Swath width	m	0,60 - 1,50	0,60 - 1,50	0,60 - 1,50	0,70 - 1,55	0,70 - 1,55	0,75 - 1,60	
Potential swaths	number	1	1	1	1	1	1	
Transport height	m							
Transport length	m	2,13	2,21	2,31	2,34	2,58	2,68	
Weight	kg	370	420	440	520	580	620	
Power requirement								
Power requirement	kW/HP	25/34	20/27	20/27	20/27	30/41	30/41	
llitahing								
Hitching		+	+	+	+	+	+	
Three-point	category	1±11	1 † 11	1 + 11	1 1 11	1 1 11	1 7 11	
Two-point lower links Drawbar	category							
Additional equipment / rotor								
Right-hand swath delivery								
Centre swath delivery								
Rotor	number	1	1	1	1	1	1	
Tine arms per rotor	number	10	10	10	10	12	12	
Double tines per arm	number	3	4	4	4	4	4	
Tyres								
Rotor chassis tyres		2 x 15/6.00-6	2 x 16/6.50-8	2 x 16/6.50-8	2 x 16/6.50-8	2 x 16/6.50-8	4 x 16/6.50-8	
Transport chassis tyres								
Tandem axle								
Lighting								
Lighting								

DN = Three-point headstock with trailing device / DS = Rigid three-point headstock / \* = Float position required / \*\* = of these, 1x double-acting with float position is required / Number of required hydraulic connections may vary depending on the additional equipment





FENDT FORMER HAY RAKE

# Equipment variants and technical details.







		Towed side rake	Side rake with running gear					
		Former 1502	Former 1402	Former 1452	Former 1603	Former 7850	Former 7850 PRO	
ights and dimensions								
ng width	m	3,60 - 6,30 / 7,00	5,75 / 6,65	5,80 / 6,70	6,60 / 7,70	7,80 / 8,40	7,80 / 8,40	
diameter	m	2,96	2,74 / 2,78	2,78	3,20	3,60	3,60	
ort width	m	3,00	2,65	2,65	3,00	2,80	2,96	
ort width without tine holders	m	2,30						
width	m	0,60 - 1,90	0,60 - 1,90	0,60 - 1,90	0,60 - 1,90	0,60 - 1,90	0,60 - 1,90	
l swaths	number	1/2	1/2	1/2	1/2	1/2	1/2	
rt height	m	2,80	3,00 / 3,60	3,00 / 3,60	3,65	3,60	3,60	
t length	m	8,45	6,65	6,65	7,45	8,50	8,54	
	kg	1380	1550	1580	2100	2400	2450	
equirement								
requirement	kW/HP	33/45	19/26	19/26	30/41	44/60	44/60	
ing								
pint lower links	category		+	+	+	11		
r								
ional aquinmant / ratar								
onal equipment / rotor		-	_	_	-	-	-	
nd swath delivery				-	•	•		
vath delivery		<u>^</u>		0	•			
	number	2	2	2	2	2	2	
per rotor	number	12 / 12	10 / 12	12 / 12	12 / 12	13 / 13	13 / 13	
es per arm	number	4	4	4	4/5	4 / 5	4/5	
or suspension				•	•	•		
adjustment of operating height.							•	
I working width adjustment		_						
vidths/hydr. swath width adjustment						_	_	
ol		_	_	_	_			
control			-	-	-			
lividual lift control								
ontroi								
lics								
sa hydraulic connections	number	1	1	1	1			
da hydraulic connections	number	1				1*	1*	
hydraulic connections LS	number							
hydraulic connections								
ssis tyres		18/8.50-8	3 x 16/6.50-8	3 x 16/6.50-8	4 x 16/6.50-8	6 x 16/6.50-8	6 x 16/6.50-8	
ort chassis tyres			10.0/75-15.3	10.0/75-15.3	260/70-15.3; (10.0/75-15.3)	300/80-15.3; (11.5/80-15.3)	380/55-17	
n axle								
g								
<i>•</i>		-	-	-	-	-	-	

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		Two-rotor central rake with running gear				Four-rotor rake with running gear			
Former 671	Former 801	Former 880	Former 8055 PRO	Former 10065	Former 10065 PRO	Former 12545	Former 12545 PRO	Former 14055 PR	
5,80 - 6,60	6,80 - 7,60	7,20 - 8,00	7,20 - 8,00	8,80 - 10,00	8,80 - 10,00	10,0 - 12,50	10,0 - 12,50	11,50 - 14,00	
2,74	3,20	3,40	3,40	4,20	4,20	3,20	3,20	3,60	
2,75	2,98	2,98	2,98	2,87	2,87	2,98	2,98	2,99	
1,20 - 1,80	1,20 - 2,00	1,20 - 2,00	1,20 - 2,00	1,30 - 2,20	1,30 - 2,20	1,20 - 2,20	1,20 - 2,20	1,30 - 2,60	
1	1	1	1	1	1	1	1	1	
3,18 / 3,70	3,55	3,65	3,78	3,85	3,85	3,65	3,65	3,99	
4,66	5,33	5,33	5,37	6,49	6,49	8,72	8,72	10,00	
1350	1875	1900	2050	2900	2950	4420	4650	6000	
19/26	30/41	35/48	35/48	51/70	51/70	59/80	59/80	96/130	
+	+	+	+	II	II	II	II	+	
_	_	_	_	_	_	_	_	_	
2	2	2	2	2	2	4	4	4	
10/10	12/12	12 / 12	12 / 12	15 / 15	15/15	4 x 12	4 x 12	4 x 13	
4	4	4	4	5	5	4 × 12	4 4	4 / 5	
				J I				473	
					•			•	
-									
					•				
							-	-	
1	1	1	1	1	1				
				1	1	2**	1	1	
3 x 16/6.50-8	4 x 16/6.50-8	6 x 16/6.50-8	6 x 18/8.50-8	6 x 18/8.50-8	6 x 18/8.50-8	16/6.50-8	16/6.50-8	16/6.50-8	
10.0/75-15.3	10.0/75-15.3	10.0/75-15.3	300/80-15.3; (11.5/80-15.3)	300/80-15.3	380/55-17	500/50-17	500/50-17	500/45-22.	

Four-rotor rake						
with	running gear					