FELLA FOR YOU

"We can't change the weather, but we have the machines that can make the most of it in any conditions."

Your FELLA team



PHILOSOPHY

For FELLA, close contact with its customers is very important. The experiences of farmers and agricultural contractors who use FELLA products is collected from the various markets around the world and is purposefully incorporated in the design of our products.

PATENTS

It is FELLA's objective to create ingenious and sustainable solutions for our products. This has already been well documented through numerous FELLA patents.

SERVICE

"Out of sight, out of mind." But not at FELLA!

Together with our dealers, we are always there and ready to provide reliable support to our partners, both at home and abroad – as we have been now for almost 100 years. In conjunction with our well organised spare parts stores, regular further technical training for our dealers ensures that FELLA machines can be used, maintained and repaired to a professional standard. This comprehensive service ensures a high level of deployment reliability for your FELLA machines and makes a significant contribution to high-yield and stress-free forage harvesting.

- Exceptionally wide range of mowers, hay tedders and swathers
- Innovation and progress: continuous further development for a first-rate harvest
- Deployment reliability due to professional dealers and well-organised spare parts stores
- Long service life machines "Made in Germany"

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PRODUCT OVERVIEW



Mowers | Rakes | Hay tedders – Total product line



Harvesting Energy!

fella.eu

PREFACE



FIRST-RATE HARVEST

For more than 90 years, FELLA has always meant innovative technology, outstanding quality and personal passion in the service of agriculture. As the specialist for "Made in Germany" forage harvesting technology, we offer our customers all around the world an extremely wide range of products in terms of mowers, conditioners, hay tedders and swathers.

FELLA has been represented in all important markets around the world since the 1980s. Through close contact with farmers and agricultural contractors, our machines are constantly undergoing further development towards perfection. In this way, even the most diverse markets can enjoy mutual benefits. FELLA's objective is to provide every customer with the optimum solution for his farm and his requirements.

DETAILED INFORMATION

This product overview provides you with an initial insight into the comprehensive FELLA forage harvesting product line. For detailed information about individual machines and equipment variants, you can consult the brochures for each individual product group. You can obtain these at your local FELLA dealership as usual, or directly at www.fella.eu.



Drum mowers



Single-rotor rake



Disc Mowers Spur gear drive



Multi-rotor rake



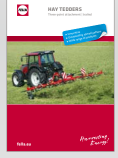
Disc Mowers Compact angle drive

> ALPINE Forage harvesting machi

Alpine

machines

Forage harvesting



Hay tedders

FIRST-RATE HARVEST!

Based on tradition, innovation and passion.

MACHINE TYPES:

- KM Drum mower
- SM Disk mower
- **TH** Hay tedder
- TS Rake

EQUIPMENT VARIANTS:

- **FK** Front-attached compact headstock
- **FP** Front-attached pivoting headstock
- FZ Front-attached headstock with trailing linkage
- V Variable cutting height adjustment
- InLine Spurgear drive
- ISL Spur gear drive without inner drive shoe
- KC Tine-rotor conditioner
- RC Roller conditioner
- TL Turbolift system
- Trans Transport chassis
- D Three-point headstock
- **DS** Three-point headstock, rigid
- **DN** Three-point headstock with trailing device

Hydro Hydraulic actuator

T Tractor linkage drawbar/hitch

DRUM MOWERS

Front attachment, pivoting headstock



Machine designation	Working width	Number of cutting drums	Additional equipment variants
KM 230 FP	2.20	2	-
KM 270 FP	2.55	4	-
KM 2940 FP-V	2.86	4	-
KM 3140 FP-V	3.06	4	-
KM 3340 FP-V	3.26	4	-

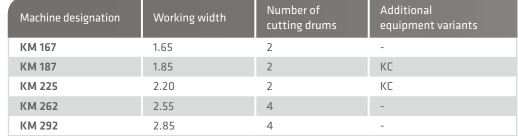


Front attachment headstock with trailing linkage

Machine designation	Working width	Number of cutting drums	Additional equipment variants	
KM 310 FZ	3.06	4	-	

Rear attachment, side hitch attachment







Rear attachment, centre hitch attachment

Machine designation	Working width	Number of cutting drums	Additional equipment variants
KM 310 TL	3.06	4	-

DISC MOWERS

Spur gear drive, three-point attachment with inner drive shoe

Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 168 InLine	1.66	4	-
SM 208 InLine	2.06	5	-
SM 248 InLine	2.42	6	-
SM 288 InLine	2.82	7	-

Spur gear drive, three-point attachment without inner drive shoe

Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 2460 ISL	2.42	6	-
SM 2870 ISL	2.82	7	-
SM 3280 ISL	3.18	8	-

Compact angle drive, front attachment, alpine

Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 210 FK	2.05	4	FK-S
SM 260 FK	2.50	4	-
SM 260 FP	2.50	4	FP-S

Compact angle drive, front-attached pivoting headstock



3.00

Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 310 FZ	3.00	6	FZ-KC, FZ-RC

Compact angle drive, rear attachment, side hitch attachment



Machine designation	Working width	Number of mower discs	Additional equipment variants		
SM 210	2.05	4	KC, RC		
SM 270	2.55	5	KC, RC		
SM 320	3.00	6	КС		
SM 350	3.50	7	-		

Compact angle drive, rear attachment, centre hitch attachment

Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 3060 TL	3.00	6	-
SM 3570 TL	3.50	7	-
SM 4080 TL	4.00	8	-
SM 310 TL	3.00	6	TL-KC, TL-RC, TL-KCB





king width	Number of mower discs	Additional equipment variants
	6	FP-SL, FP-KC, FP-RC

Compact angle drive, front-attached headstock with trailing linkage

Compact angle drive, mower combinations

Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 911 TL	8.30	2 x 6	TL-KC, TL-RC, TL-KCB, TL-RCB
SM 991 TL	9.30	2 x 7	TL-KC, TL-KCB

Compact angle drive, trailed



Machine designation	Working width	Number of mower discs	Additional equipment variants
SM 313 Trans	3.00	6	TRANS-KC, TRANS-RC
SM 311 Trans	3.00	6	TRANS-KC, TRANS-RC
SM 401 Trans	4.00	8	TRANS-KC, TRANS-RC

HAY TEDDERS

Three-point attachment, alpine

Machine designation	Working width	Number of rotors	Additional equipment variants
TH 401 DS	4.00	4	-
TH 431 D Hydro	4.30	4	-
TH 601 D Hydro	5.70	6	-

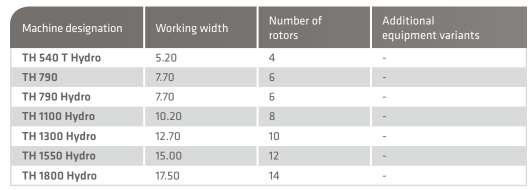
Three-point attachment

Machine designation	Working width	Number of rotors	Additional equipment variants
TH 4504 DN	4.50	4	-
TH 5204 DN	5.20	4	-
TH 6606 DN	6.60	6	-
TH 7706 DN	7.70	6	-
TH 8608 DN	8.60	8	-

Transport chassis

Machine designation	Working width	Number of rotors	Additional equipment variants
TH 800 Trans	7.70	6	-
TH 901 Trans	8.60	8	-
TH 1101 Trans	10.20	8	-
TH 13010 Trans	12.70	10	-

trailed





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RAKES















Single-rotor rake, three-point attachment, rigid headstock, alpine

Machine designation	Working width	Number of rotors	Additional equipment variants
TS 301 DS	3.40	1	-
TS 351 DS	3.60	1	-

Single-rotor rake, three-point attachment, trailing device

Machine designation	Working width	Number of rotors	Additional equipment variants
TS 301 DN	3.40	1	-
TS 351 DN	3.60	1	-
TS 391 DN	3.80	1	-
TS 400 DN	3.85	1	-
TS 426 DN	4.20	1	-
TS 456 DN	4.50	1	-

Single-rotor rake, tractor linkage drawbar/hitch

Machine designation	Working width	Number of rotors	Additional equipment variants	
TS 456 T	4.50	1	-	

Two-rotor rake, side swath deposit

Machine designation	Working width	Number of rotors	Additional equipment variants
TS 1302	6.30/7.00	2	-
TS 1502	6.30/7.00	2	-
TS 1402	5.75/6.65	2	-
TS 1452	5.80/6.70	2	-
TS 1603	6.60/7.70	2	-
TS 9060	8.50	2	-

Two-rotor rake, central swath deposit

Machine designation	Working width	Number of rotors	Additional equipment variants
TS 671	5.80/6.60	2	-
TS 801	6.80/7.60	2	-
TS 880	7.20/8.10	2	-
TS 880 Pro	7.20/8.10	2	-
TS 10055	8.80/10.00	2	-

Four-rotor rake, central swath deposit

Machine designation	Working width	Number of rotors	Additional equipment variants
TS 4000	12.50	4	-

CONDITIONERS

Machine designation	Working width	Additional equipment variants
KC 275 D	1.73	-
Tine-rotor conditioner	retrofittable for SM 210, SM 270, SM 320	
Roller conditioner	retrofittable for SM 210, SM 270	