

From Turkey to 120 Countries!

HAY AND BALE PRODUCT CATALOGUE 2024



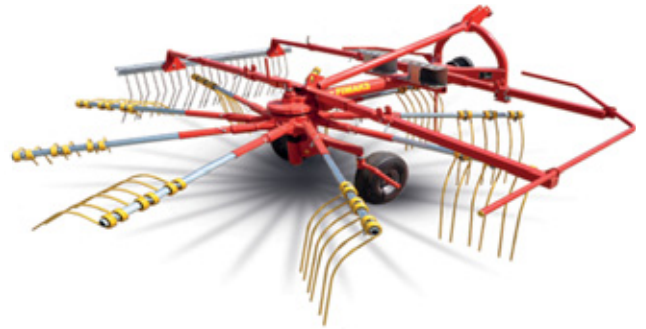
Your global partner.





DISC MOWERS

Fimaks disc mowers have specially designed discs and knives that rotate with 3000 rpm to give a clean cut. Rotation of the discs creates airflow that straightens the forage before cutting. Disc mowers do not damage the root of the plants while cutting them. Profitability of the crops such as alfalfa and clover can be increased with disc mowers. Optional feature conditioner can be placed on the disc mowers. Conditioners brake the crops before laying them on the ground to make them dry faster without losing nutrients.



ROTARY RAKES

Fimaks rotary rakes provide clean fodders without soil and stones in them. These fodders are perfect for baling machines to make bales easily. Bales that are free of foreign materials will make the animals healthier. Pivoting head stock with stabilizer give the machine increased mobility and agility around bends and flat land. Gearboxes that are placed on Fimaks rotary rakes are fully encapsulated and maintenance free. Operating height can be adjusted easily by using the hand lever on the gearbox.



SQUARE BALERS

Italian design Fimaks square balers provide high density and great shape. Producing bales are easy to handle, stack and feed. Bales with high density increases profitability with less leaf loss. There are six different models with 2 or 3 knotters, with or without chopper. All of the models are offering excellent performances that will certainly satisfy the needs of professional farmers.

Italian Design



ROUND BALERS AND WRAPPERS

Fimaks round baler machine is designed to work continuously. Automatic lubrication system, sensored press chamber, pick-up system with tries, top cutter system and many other features make Fimaks round baler machine easy-to-use on professional level. While top cutter system adjusts the particule length, sensors inside the press chamber leads operator to get ideal bales.

Fimaks bale wrapper working system is called satellite system. While the wrapping arms are rotate around the bale, bale rotates on the roll bars. When the wrapping process ends, machine cuts the wrapping material itself. This system is more reliable and faster. Fimaks bale wrapper can be easily moved and operated with the tractor.





5 DISCS FMDM 210 (OPT. C)

Height	850 - 950 (C) mm
Length	1200 mm
Width	3900 - 3900 (C) mm
Weight	450 - 735 (C) kg
Number of Knives	10 pcs
Power Requirement	40-60 (C) hp

 No tyre  20 / 12 (C) Units

 16 / 10 (C) Units



6 DISCS FMDM 245 (OPT. C)

Height	850 - 950 (C) mm
Length	1200 - 1300 (C) mm
Width	4250 - 4300 (C) mm
Weight	480 - 800 (C) kg
Number of Knives	12 pcs
Power Requirement	45 - 70 (C) hp

 No tyre  20 / 12 (C) Units

 16 / 10 (C) Units



7 DISCS FMDM 280 C

Height	1300 mm
Length	5500 mm
Width	3150 mm
Weight	1390 kg
Number of Knives	14 pcs
Power Requirement	90 hp

 2x 10/80-12  3 Units

 3 Units



8 DISCS FMDM 320 C

Height	1300 mm
Length	5700 mm
Width	3550 mm
Weight	1460 kg
Number of Knives	16 pcs
Power Requirement	100 hp

 2x 10/80-12  2 Units

 2 Units

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design discs and knives
- 2 layers special painting
- Mounted type

OPTIONAL FEATURES

- Conditioner
(Indicated with "C" in the details)

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design discs and knives
- 2 layers special painting
- Mounted type

OPTIONAL FEATURES

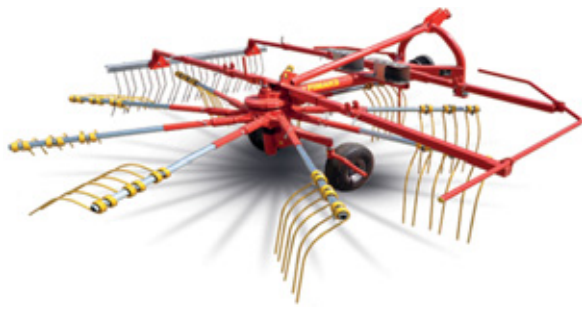
- Conditioner
(Indicated with "C" in the details)

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design discs and knives
- 2 layers special painting
- Trailed type
- Conditioner

STANDARD FEATURES

- Durable body with ST-52 metal
- Special design discs and knives
- 2 layers special painting
- Trailed type
- Conditioner



9 ARMS FMR 330

Height	1000 mm
Length	3550 mm
Width	3300 mm
Weight	330 kg
Number of Rakes	27 pcs
Power Requirement	20 hp

-  2x 15/6.00 R6  24 Units
-  24 Units

STANDARD FEATURES

- Durable body
- Special design rakes
- 2 layers special painting
- Encapsulated gearbox
- Height adjustment lever
- Trailed type



11 ARMS FMR 440

Height	1200 mm
Length	3850 mm
Width	4000 mm
Weight	500 kg
Number of Rakes	44 pcs
Power Requirement	45 hp

-  4x 16,5/6,5 R8  24 Units
-  24 Units





STANDARD FEATURES

- Durable body
- Special design rakes
- 2 layers special painting
- Encapsulated gearbox
- Height adjustment lever
- Trailed type



22 ARMS DOUBLE FMR 745A

Height (Road Position)	3720 mm
Length	5600 mm
Width	6850 - 7450 mm
Weight	1600 kg
Number of Rakes	88 pcs
Power Requirement	50 hp

-  8x 16,5/6,5-8 R6  2 Units
-  2 Units
-  2x 10.75-R15.3 12PR

STANDARD FEATURES




- Durable body
- Special design rakes
- 2 layers special painting
- Encapsulated gearbox
- Height adjustment lever
- Trailed type
- Double rotors





2 KNOTTERS BALER 1600

Height	4140 mm
Length	1870 mm
Width	1600 mm
Weight	1160 kg
Picking Width	1300 mm
Power Requirement	25 hp

-  Left: 10.0/80-12
  8 Units
- Right: 7.00-12
  8 Units




STANDARD FEATURES

- Hydraulic pick-up lifting
- Pick-up support tyre
- Chain driveline to knotter
- Belt driveline to pick-up
- Road lights
- Mechanical bale counter



2 KNOTTERS BALER 2690

Height	4140 mm
Length	2400 mm
Width	1720 mm
Weight	1240 kg
Picking Width	1550 mm
Power Requirement	35 hp

-  Left: 10.0/80-12
  5 Units
- Right: 7.00-12
  5 Units




STANDARD FEATURES

- Hydraulic pick-up lifting
- Pick-up support tyre
- Chain driveline to knotter
- Belt driveline to pick-up
- Road lights
- Mechanical bale counter



2 KNOTTERS BALER 3690

Height	4140 mm
Length	2400 mm
Width	1720 mm
Weight	1380 kg
Picking Width	1700 mm
Power Requirement	40 hp

-  Left: 10.0/80-12
  4 Units
- Right: 7.00-12
  4 Units

STANDARD FEATURES

- Hydraulic pick-up lifting
- Pick-up support tyre
- Chain driveline to knotter
- Belt driveline to pick-up
- Road lights
- Mechanical bale counter





3 KNOTTERS BALER 5190

Height	4970 mm
Length	2530 mm
Width	1760 mm
Weight	2270 kg
Picking Width	1700 mm
Power Requirement	60 hp

-  Left: 10.0/75-15
  4 Units
-  Right: 6.00-16
  4 Units





STANDARD FEATURES

- Hydraulic pick-up lifting
- Gear driveline to knotter
- Chain driveline to pick-up
- Road lights
- Mechanical bale counter
- Double knotter fans
- Hydraulic switch to work position



2/3 KNOTTERS BALER 5690

Height	5110 mm
Length	2250 mm
Width	1820 mm
Weight	1850 kg
Picking Width	1800 mm
Power Requirement	50 hp

-  Left: 10.0/75-15
  4 Units
-  Right: 10.0/80-12
  4 Units





STANDARD FEATURES

- Hydraulic pick-up lifting
- Chain driveline to knotter
- Belt driveline to pick-up
- Pick-up support tyre
- Road lights
- Mechanical bale counter
- Double knotter fans
- Hydraulic switch to work position



3 KNOTTERS BALER 6000

Height	5110 mm
Length	2650 mm
Width	1820 mm
Weight	2000 kg
Picking Width	1950 mm
Power Requirement	60 hp

-  Left: 10.0/75-10
  4 Units
-  Right: 215/75-15
  4 Units

STANDARD FEATURES

- Hydraulic pick-up lifting
- Gear driveline to knotter
- Chain driveline to pick-up
- Pick-up support tyre
- Road lights
- Mechanical bale counter
- Double knotter fans
- Hydraulic switch to work position





ROUND BALER FMRB 170

Height	2750 mm
Length	4400 mm
Width	2250 mm
Weight	2960 kg
Picking Width	1230 mm
Power Requirement	80 hp

 2x 15/6.00-6	 2 Units
2x 500/50-17	 2 Units




STANDARD FEATURES

- Automatic lubrication system
- Top cut system
- Net wrapper system
- Bale balance sensor
- Bale ready signal
- Hole unit belt
- Sensored press chamber
- Pick-up system with tyre
- Working lights
- Adjustable bale size



BALE WRAPPER FMBS 160

Height	2380 mm
Length	2480 mm
Width	1580 mm
Weight	840 kg
Bale Diameter	1200-1600 mm
Power Requirement	70 hp

 No tyre	 4 Units
	 4 Units

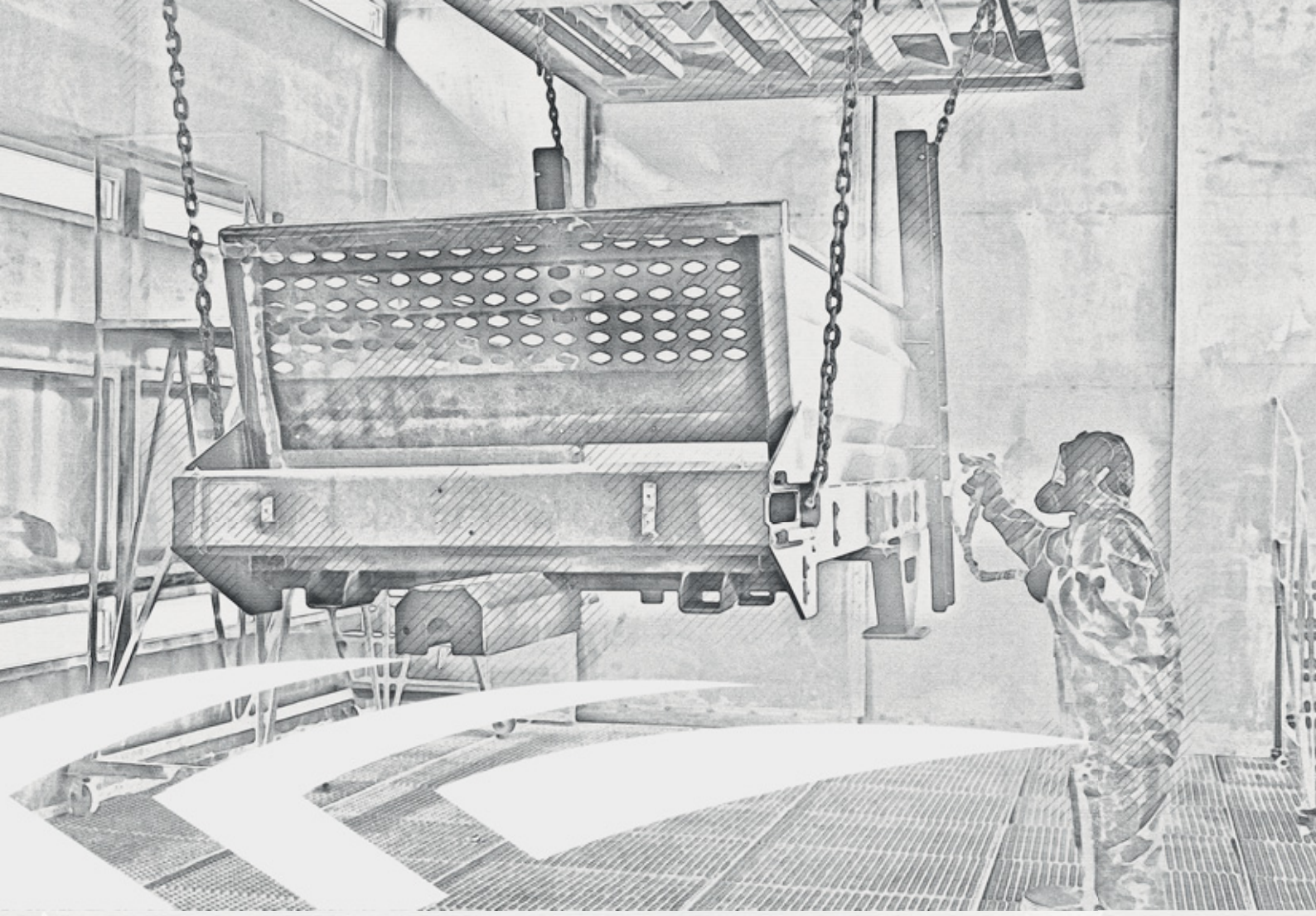
STANDARD FEATURES

- Satellite wrapping system
- Loading system with cylinders
- Automatic finishing cut



Fimaks follows an active R&D policy. Technical details, pictures, illustrations and information on this catalogue might change by time. Fimaks reserves the right to make changes without prior notice. Technical details might vary according to chosen optional features.





FIMAKS FACTORY

Organize Sanayi Bolgesi 5 No'lu Cad. No:2
16500 Mustafakemalpasa / Bursa / TURKEY

www.fimaks.com
www.fimaksloader.com
export@fimaks.com

 <https://www.instagram.com/fimaks/>

 <https://www.linkedin.com/company/fimaks/>

 <https://www.youtube.com/user/fimaksagricultural>

 <https://www.facebook.com/fimaksmakina/>

DEALER INFO