Clean cut

Grassland machinery and complete diet mixers



Kongskilde is innovation



Optimization of the implements from field to cow: Kongskilde develop innovate and efficient solutions.

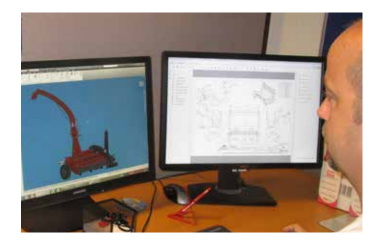


GXT 13005 P - working width 12.3 m.

Kongskilde is known for innovative products optimising the work on the farm, and improves the yield for milk producers. We offer a wide range of specialised machines for dairy farms from mowers, tedders, rakes, forage harvester to complete diet mixers. In short – We help to provide an efficient production of grass – from the grass on the field all the way to the cow.

Specialist in grass and feeding technology

Innovation is part of our DNA, which results in products like the worlds widest trailed mover suited for 12 m controlled traffic farming and customised complete diet mixers. Together with our other products is supports a fast and efficient conservation of the grass, with a high feed quality as the result. Our diet mixers can be equipped with ProFeed+ for efficient feed management, which helps to reduce the feed costs and ensures a uniform high feed quality.





Built to last



We focus on the requirements and expectations of the farmer, and durability and high wear resistance is something we pay high attention to from the beginning.

Our products are manufactured on some of the most modern farm machinery factories located in Poland and Sweden. We have organized a flexible production allowing us to provide the farmers with strong well made and tested products.

We follow and work according to high quality standards. As an example within surface treatment we provide durable and strong surfaces to prolong the life and appearance of our products. All components and raw material is specially selected for long lifetime

Innovation and experience goes hand by hand

Our solutions are developed and tested in a close relation with farmers and endusers, in order to ensure that the products meet the actual demands. At the same time we include experience from generations into our products, which ensure reliable solutions contributing better earnings for our customers



Mowers



Forage Harvesters

Rakes



Complete diet mixers

3-point mounted mowers



Perfect cutter bar and perfect ground adaptation with Vari Float

The 3-point mounted GXS-machines extend good working quality with maximum comfort. This is due to the unique smooth and low Kongskilde cutter bar which ensures clean stubble and gives the crop an even flow through the machine, and the optimised ground adaptation because the GXS-machines have central hydraulic suspension. This ensures that the already low ground pressure is distributed evenly over the whole width of the cutting unit. This spares the fields and protects the plant "crown" to ensure quick regrowth. Besides, the GXS mowers have a number of other features, e.g. Easy Lift, which guarantee both working quality and comfort.

Perfectly smooth cutter bar

Originally, the smooth Kongskilde cutter bar was developed for Kongskilde-'s larger mowers and triple mower combinations with working widths of up to 12 metres. Now the smooth Kongskilde cutter bar has been introduced on all mowers from Kongskilde - irrespective of the working width. The smooth bottom of the cutter bar protects the plant "crown" to ensure quick regrowth.

Furthermore, the Kongskilde cutter bar design allows the setting of a low cutting angle. Thereby it is possible to obtain low and even stubble. At the same time the crop flow is optimised and the result is a light and airy swath.

On the Kongskilde cutter bar stoneguard and guide shoes are integrated in the whole width of the cutter bar. This provides optimal protection of the gears of the cutter bar and ensures longer life.



Integrated stoneguard and guide shoes in the whole width of the cutter bar.



Disc Mowers

Drum Mowers

	SB		SM		
	SB 2405	SB 2805	SM 2805	SM 3205	CM 305 F
Туре	Side mounted	Side mounted	Side mounted	Side mounted	Front mounted
Working width	2.40	2.80	2.80	3.15	3.05
Tractor, min. kW/HP	35/48	40/54	42/57	50/68	50/68
Conditioner	-	-	-	-	-

Disc Mowers

		G				
	GXS 2805	GXS 3205	GXS 2805 P	GXS 3205 P		
Туре	Side mounted					
Working width	2.8	3.15	3.55	3.86	2.80	3.15
Tractor, min. kW/HP	45/57	50/68	60/81	66/90	54/73	66/90
Conditioner	-	-	-	-	PE-fingers	PE-fingers

GXS



With a GXS triple mower you can increase the capacity even more. A GXS 9005/9005 P triple mower together with a front mower has a working width of 8.60 m and a capacity of up to 15 ha/h.

The machine, which consists of two pendulum suspended cutting units with 8 discs each, has very low power consumption and can be operated with a 103 kW/140 HP tractor. The tractor's own hydraulics can be used to operate the machine.

The 3-point suspension is compact and stable and made of high-strength steel which means lower weight and less stress on the tractor. The GXS 9005 is available with or without conditioner.

	GXS				
	GX\$ 9005	GXS 9005 P			
Туре	Triple	Triple			
Working width, m	8.4/8,6	8.4/8,6			
Tractor, min. kW/HP	103/140	129/175			
Conditioner	-	yes			

Trailed disc mowers



Increased capacity with higher speed

Kongskilde's range of trailed disc mowers was developed with focus on increased capacity and high working speed. This is achieved through optimal manoeuvrability and turning abilities. The mowers are equipped with a swivel gearbox which allows quick turning and thus maximum use of working hours. The high working speed demands high safety and one of the essential characteristics is the efficient safety system Top safe. The Top Safe system safeguards the machine against both vibrations and large irregularities in the field. It is thus possible to work at high speed without reducing the quality or damaging the machine.



The Flex machines are equipped with a long, strong central drawbar.



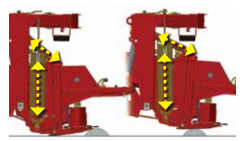


The GMT L /Flex mowers can be fitted with the equipment "Collector" for double swathing. With this equipment you can lay double swaths for the following machinery and thereby optimise the machine chain.

Trailed Mowers

	GMT	GMT Flex			
	GMT 3205 L	GMT 3205 Flex	GMT 3605 Flex		
Туре	Lateral drawbar	Central drawbar	Central drawbar		
Working width	3.15	3.15	3.55		
Tractor, min. kW/HP	70/95	70/95	75/102		
Conditionertype	PE-fingers/rollers/steel fingers	PE-fingers/rollers/steel fingers	PE-fingers/rollers/steel fingers		

Top Safe

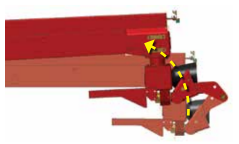


If the cutter bar hits a stone, the top spring is automatically compressed and the machine is lifted so that it can move undamaged over the obstacle.

Quick conversion to wide spreading



Wide spreading - Top Dry - is activated by means of a handle – no tools are necessary. The handle folds down a deflector behind the conditioner. The grass is thereby in contact with the conditioner for a longer time when it is spread and therefore it dries extra quickly.



If the obstacle is very large an adjustable extension link in the drawbar is activated and the machine is lifted even higher so that the obstacle is unlikely to stop the machine.



Trailed triple mover combination

The greatest possible efficiency is dependent on large working widths. Large working widths therefore require triple sets which according to the conditions are able to mow up to 20 hectares/hour.

GXT 13005 covers 12,3 m working width and complies with controlled traffic farming, which is highly important in order to reduce traffic on the grass for improved yields. By means of a unique trailed suspension and transport frame you obtain a machine which has a large working width, small turning radius, good weight distribution and excellent manouverability.



GXT Collector



Transport position



Vari Float

	GXT Triple					
	GXT 13005	GXT 13005 P	GXT 13005 P Collector III			
Туре	Triple	Triple	Triple			
Working width, m	12.30	12.30	12.30			
Tractor, min. kW/HP	147/200	200/300	240/325			
Conditioner	-	PE-fingers	PE-fingers			



Front mowers

SMF and GXF are strong, front mounted disc mowers with excellent ground following abilities. The position of the disc allows the crop to be placed perfectly between the tractor wheels. The machines can be used in front/rear combinations.

Top Service

It is possible to check and replace a gear wheel or bearing at each disc in the cutter bar – without special tools. This ensures quick replacement of gear wheels without opening the entire gearbox. This means less time in the workshop.

Headstock

The cutting unit is drawn across the field by means of a headstock made of strong profile tubes.

In case of collision with a protruding obstacle the cutting unit moves back an upwards.

The shock from the collision is absorbed when the machine moves back and upwards. In this way possible damage is minimised and the obstacle is unlikely to stop the machine.

Perfect ground contour following with Contour Float

The GXF front mower is equipped with Contour Float, which gives the mower exceptionally good ground following abilities which ensure a good working quality and perfect stubble, even under difficult ground conditions. This is due to the flexibility that Contour Float gives the cutter bar.

- Sideways inclination of 12°
- Vertical movement of up to 55 cm
- The cutter bar tips back and forth so that is remains parallel to the ground.



Sideways inclination of 12°



Vertical movement of up to 55 cm.



The cutter bar tips back and forth so that is remains parallel to the ground.

	SMF	GXF-P			
	SMF 3005	GXF 3205 P	GXF 3605 P		
Туре	Front mounted	Front mounted	Front mounted		
Working width, m	2.96	3.15	3.55		
Tractor, min. kW/HP	44/60	60/82	70/95		
Conditioner	-	PE-fingers	PE-fingers		

Tedders and rakes



Gentle grass treatment

All rakes and tedders from Kongskilde are very solid and have been thoroughly tested. The machines are characterized by quick and easy operation.

High capacity rotary tedders

The rotary tedders are designed with movable joints and therefore always adapt to the conditions of the ground. Besides, the rotary tedders are equipped with asymmetric tines which are parallel to the ground. These characteristics ensure clean raking. The 2-rotor rakes are available as sidedelivery rakes and centre swath rakes.

Unique ground adaptation and variable working width

The side-delivery rakes R+ 1410 S/1410 SB are designed on a Multi Link frame. This ensures perfect ground following on hilly ground.

Articulated 3-point headstock

All mounted rakes and tedders have articulated 3-point headstock which ensures excellent ground following abilities and manoeuvrability. Variable adjustment takes place from the driver's seat.



Articulated 3-point headstock.



Tedder Z 665 Hydro.



Rake R+ 365 with adjustable swath curtain.

Tedders

		Z Hydro		Z Pro		Z-1000	
	Z 455 H	Z 555 H	Z 665 H	Z 685 Pro	Z 765 Pro	Z 8805	Z 8805 T
Туре	3-point	3-point	3-point	3-point	3-point	3-point	3-point
Working width, m	4.50	5.40	6.60	6.90	7.60	8.80	8.80
Tractor, min. kW/HP	18/23	22/30	25/34	50/68	60/82	60/82	30/40

Rakes with 1 rotor

	R 1 rotor				R+ 1 rotor		
	R 285 DS	R 315 DS	R 365 DS	R 420 DS	R 460 DS	R+ 420	R+ 460
Туре	3-point	3-point	3-point	3-point	3-point	3-point	3-point
Working width, m	2.90	3.15	3.60	4.15	4.45	4.15	4.45
Tractor, min. kW/HP	15/20	15/20	18/25	26/35	33/45	26/35	33/45

Rakes with 2 rotors

				-	
	R 655		R+ 1410		R+ 1610 S
	R 655 DS	Drive R 655 ASL	R+ 1410 S	R+ 1410 SB	R+ 1610 S
Туре	3-point	Trailed	Trailed	Trailed	Trailed
Working width, m	6.15-6.55	6.15-6.55	3.60-6,40	3.60-6,40	3.90 og 6.30
Tractor, min. kW/HP	44/60	30/40	30/40	30/40	44/55

	R+ 760 / R+ 820				
	R+ 760	R+ 820			
Туре	Trailed	Trailed			
Working width, m	6.50-7.60	7.40-8.20			
Tractor, min. kW/HP	30/40	40/55			

A generation of unique trailed forage harvesters



Kongskilde's generation of trailed forage harvesters has been designed with particular focus on chopping quality, huge capacity and user-friendliness.

The FCT machines have been developed and designed with particular focus on strength, unique performance and user-friendliness under even the most demanding conditions. The best features of the previous models have been combined with a number of functions.

The chopping rotor increases the capacity of the well-known Upper Cut system without the need of a larger tractor. Furthermore, the pick-up roller crop press will help to increase the output by improving the flow through the feed intake area.

With the electro-hydraulic control it is also possible to control the foldable chute.

With this foldable chute 4 m high trailers can easily be loaded. All in all a better performance under

demanding conditions.

Electro-hydraulic control box

On FCT 1060 ProTec all functions are controlled by a single control box (also on FCT 1260, 1360 and 1460). The machines are equipped with an electro-hydraulic system in which all functions are gathered. This means easy access to all functions and you do not need extra control boxes if the machines are fitted with options.

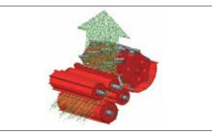
Upper Cut system

All trailed forage harvesters from Kongskilde are equipped with the Upper Cut system which ensures low energy consumption.

The Upper Cut system throws the crop directly into the chute. It does not have to go through the rotor housing first, which reduces the power consumption.

Metal detector

FCT 1060, 1260 and 1460 can be equipped with metal detector, which is a set of feed rollers made of demagnetized material. In front of the rollers there is a magnetic field that will be actuated if a metal object gets near. A stop pawl will stop the feeding immediately, preventing the metal object to enter the chopping rotor.



Elkoncskillo

The Upper Cut system.

Electro-hydraulic control box.



The chopping rotor is heavier and draws more air into the chute, which gives Upper Cut a capacity increase of up to 25% compared to previous designs. This means that blockages in the feedintake section are minimised and a long and powerful throw of the crop from the chute is obtained.

Foldable chute means high loading height and low transport height Kongskilde's high capacity forage

Kongskilde's high capacity forage harvester can be fitted with a foldable chute.

This gives a perfect combination of high loading height and low transport height (below 4.0 m). With a hydraulic cylinder the chute can be folded for transport so that it rests on the drawbar. The transport height is thereby reduced to less than 4.0 m so that the chute will not potentially hit overhead obstructions e.g. trees, electric wires etc.

The equipment is supplied together with a chute extension and chute support which means that the overall loading height is increased to about 4.7 m.

	FC	F	CT		FCT King Zize	King Zize	
	FC 860	FCT 1060C	FCT 1060	FCT 1260	FCT 1360	FCT 1460	
Туре	Side mounted	Trailed	Trailed	Trailed	Trailed	Trailed	
Tractor, Min. kW/HP	55/75	88/120	88/120	110/150	103/140	147/200	
Tractor, Max. kW/HP	92/125	147/200	147/200	206/280	165/225	206/280	
Pick-up width, m	1.8	1.8/2.1	1.8/2.1	2.6	3.1	3.1	
Metal detector	-	-	Option	Option	-	Standard	
Foldable Chute	-	-	Option	Option	Option	Option	

Forage harvesters

The leading manufacturer of complete diet mixers in Northern Europe



Kongskilde offers a full range of complete diet mixers.

Kongskilde is the biggest and also the leading supplier of complete diet mixers in Northern Europe. The major part of the production is exported all over the world. As there are many different markets, Kongskilde has built up a large and wide product range of vertical auger mixers.

This means that Kongskilde today offers complete diet mixers with capacities for 35-350 dairy cows, available with cross conveyor or discharge doors. Furthermore, Kongskilde offers a wide range of optional equipment.

Mixing and feeding according to the TMR principle (Total Mixed Ration) is gaining ground, also for smaller herds. Therefore Kongskilde now offers a range of complete diet mixers which are narrow and extraordinarily low for farmers with these needs. The low height is also an advantage when loading with e.g. a skid steer loader.



Kongskilde's vertical augers

The most hard-wearing diet mixers on the market



Kongskilde use high strength steel

Kongskilde is the first producer of complete diet mixers who has taken the step and introduced high strength steel \$500/650 in the production of diet mixers. The use of high strength steel is especially important in connection with the auger windings and the first 50 cm of the tub walls, which are the parts that are exposed to the hardest wear.

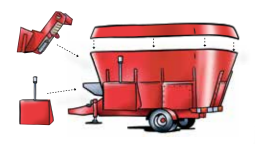
Great flexibility

– also after you have purchased

The Kongskilde complete diet mixer is constructed by means of a modular system which enables you to choose exactly the solution that suits your needs. If your needs change after you have purchased a Kongskilde complete diet mixer , due to a new barn, more livestock etc. the mixer can subsequently be modified.

Wireless weighing system is standard

Feed Manager is a wireless weighing system which consists of a main terminal and a hand terminal which receives weight information from the complete diet mixer wirelessly. In addition to this, the complete diet mixer can be updated with ProFeed+ which can transfer feed data and feed plans wirelessly between complete diet mixer and PC.





Feed Manager.



Complete diet mixers with 1 vertical auger

VM complete diet mixer with 1 vertical auger

	VM-1 S with doors			VM-1 S C with doors		
Туре	VM 6.5-1 S	VM 8-1 S	VM 10-1 S	VM 8-1 S C	VM 10-1 S C	
Volume, level load, m ³	6.5	8	10	8	10	
Discharge	Side doors	Side doors	Side doors	Corner doors	Corner doors	
Tractor, min. kW/HP	35/48	40/54	45/61	40/54	45/61	
1 load of feed covers the daily need (8000 kg ECM/cow/year), for:	35-45 cows	45-55 cows	55-70 cows	44-55 cows	55-70 cows	

VM complete diet mixer with 1 vertical auger

	G						
	VM	-1 S L with do	ors	VM-1 with doors			
Туре	VM 6.5-1 S L	VM 8-1 S L	VM 10-1 S L	VM 10-1	VM12-1	VM 14-1	
Volume, level load, m ³	6,5	8	10	10	12	14	
Discharge	Side doors	Side doors	Side doors	Side doors	Side doors	Side doors	
Tractor, min. kW/HP	35/48	40/54	45/61	50/68	55/75	60/82	
1 load of feed covers the daily need (8000 kg ECM/cow/year), for:	35-45 cows	45-55 cows	55-70 cows	55-65 cows	70-85 cows	80-95 cows	

VM complete diet mixer with 1 vertical auger

	VM-1 B with cross conveyor				VM-1 B Multi		
Туре	VM 10-1 B	VM 12-1 B	VM 14-1 B	VM 10-1 B M	VM 12-1 B M	VM 14-1 B M	
Volume, level load, m ³	10	12	14	10	12	14	
Discharge	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	
Straw bedding equipment front	-	-	-	standard	standard	standard	
Tractor, min. kW/HP	50/68	55/75	60/82	50/68	55/75	60/82	
1 load of feed covers the daily need (8000 kg ECM/cow/year), for:	55-70	67-85	80-100	55-70	67-85	80-100	
	COWS	COWS	COWS	COWS	COWS	COWS	



Complete diet mixers with 2 vertical augers

VM complete diet mixer with 2 vertical augers

		VA	۸-2 S with do	ors	VM-2 S L with doors				
Туре	VM 12-2 S	VM 14-2 S	VM 16-2 S	VM 18-2 S	VM 20-2 S	VM 14-2 S L	VM 16-2 S L	VM 18-2 S L	VM 20-2 S L
Volume, level load, m ³	12	14	16	18	20	14	16	18	20
Discharge	Side doors	Side doors	Side doors	Side doors	Side doors	Side doors	Side doors	Side doors	Side doors
Tractor, min. kW/HP	56/75	60/82	65/88	70/95	74/100	60/82	65/88	70/95	74/100
1 load of feed covers the daily need	60-84	60-84 80-100 93-120 105-135 115-150 80-100 93-120 105-135 11							115-150
(8000 kg ECM/cow/year), for:	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS

VM complete diet mixer with 2 vertical augers

		VM	-2 S C with do	ors		VM-2 SB with cross conveyor			
Туре	VM 12-2 S C	VM 14-2 S C	VM 16-2 S C	VM 18-2 S C	VM 20-2 S C	VM 14-2 SB	VM 16-2 SB	VM 18-2 SB	VM 20-2 SB
Volume, level load, m ³	12	14	16	18	20	14	16	18	20
Discharge	Side/Corner doors	Side/Corner doors	Side/ Corner doors	Side/Corner doors	Side/Corner doors	Conveyor	Conveyor	Conveyor	Conveyor
Tractor, min. kW/HP	56/82	60/82	65/88	70/95	74/100	60/82	65/88	70/95	74/100
1 load of feed covers the daily need	60-84	80-100	93-120	105-135	115-150	80-100	93-120	105-135	115-150
(8000 kg ECM/cow/year), for:	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS

VM complete diet mixer with 2 vertical augers

		VM-2 SB	Multi			VA	۸-2 with do	ors	
Туре	VM 14-2 SB M	VM 16-2 SB M	VM 18-2 SB M	VM 20-2 SB M	VM 20-2 L	VM 20-2	VM 22-2	VM 27-2	VM 30-2
Volume, level load, m ³	14	16	18	20	20	20	22	27	30
Discharge	Conveyor	Conveyor	Conveyor	Conveyor	Side doors	Side doors	Side doors	Side doors	Side doors
Straw bedding equipment front	Standard	Standard	Standard	Standard	-	-	-	-	-
Tractor, min. kW/HP	60/82	65/88	70/95	74/100	80/108	80/108	85/115	95/130	100/136
1 load of feed covers the daily need (8000 kg ECM/cow/year), for:	80-100 cows	93-120 cows	105-135 cows	115-135 cows	115-150 cows	115-165 cows	125-165 cows	156-195 cows	175-220 cows



Compelete diet mixers with 2 vertical augers

VM complete diet mixer with 2 vertical augers

		1						
		VM-2 B with c	ross conveyo	r		VM-2 B	Multi	
Туре	VM 20-2 B	VM 22-2 B	VM 27-2 B	VM 30-2 B	VM 20-2 B M	VM 22-2 B M	VM 27-2 B M	VM 30-2 B M
Volume, level load, m ³	20	22	27	30	20	22	27	30
Discharge	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor
Straw bedding equipment front	-	-	-	-	Standard	Standard	Standard	Standard
Tractor, min. kW/HP	80/108	85/115	95/130	100/136	80/108	85/115	95/130	100/136
1 load of feed covers the daily need	115-150	125-165	156-195	175-220	115-150	125-165	156-195	175-220
(8000 kg ECM/cow/year), for:	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS

Complete diet mixers with 3 vertical augers

VM complete diet mixer with 3 vertical augers

		VM-3 S w	ith doors		VM-3 S C with doors			
Туре	VM 21-3 S	VM 24-3 S	VM 26-3 S	VM 28-3 S	VM 21-3 S C	VM 24-3 S C	VM 26-3 S C	VM 28-3 S C
Volume, level load, m ³	21	24	26	28	21	24	26	28
Discharge	Side doors	Side doors	Side doors	Side doors	Side/Corner	Side/Corner	Side/Corner	Side/Corner
					doors	doors	doors	doors
Tractor, min. kW/HP	85/115	90/122	100/136	105/143	85/115	90/122	100/136	105/143
1 load of feed covers the daily need	120-155	120-155 135-185 155-195 160-210 120-					155-195	160-210
(8000 kg ECM/cow/year), for:	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS

VM complete diet mixer with 3 vertical augers

	١	/M-3 SB with c	cross convey	or		VM-3 9	SB Multi	
Туре	VM 21-3 SB	VM 24-3 SB	VM 26-3 SB	VM 28-3 SB	VM 21-3 SB M	VM 24-3 SB M	VM 26-3 SB M	VM 28-3 SB M
Volume, level load, m ³	21	24	26	28	21	24	26	28
Discharge	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor	Conveyor
Straw bedding equipment front	-	-	-	-	Standard	Standard	Standard	Standard
Tractor, min. kW/HP	85/115	90/122	100/136	105/143	85/115	90/122	100/136	105/143
1 load of feed covers the daily need	120-135	120-135 135-185 155-195 160-143 120-135 135-185 155-195 1						
(8000 kg ECM/cow/year), for:	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS



Complete diet mixers with 3 vertical augers

VM complete diet mixer with 3 vertical augers

		1								
		VM-3 with doors				VM-3 B with cross conveyor				
Туре	VM 29-3	VM 32-3	VM 38-3	VM 45-3	VM 29-3 B	VM 32-3 B	VM 38-3 B	VM 45-3 B		
Volume, level load, m ³	29	32	38	45	29	32	38	45		
Discharge	Side doors	Side doors	Side doors	Side doors	Conveyor	Conveyor	Conveyor	Conveyor		
Tractor, min. kW/HP	95/130	100/135	110/150	120/162	95/130	100/135	110/150	120/162		
1 load of feed covers the daily need	170-215	70-215 190-240 220-280 260-350 170-215 190-240 220-280 2						260-350		
(8000 kg ECM/cow/year), for:	COWS	COWS	COWS	COWS	COWS	COWS	COWS	COWS		

VM complete diet mixer with 3 vertical augers

		VM-3 I	3 Multi					
Туре	VM 29-3 B M	VM 32-3 B M	VM 38-3 B M	VM 45-3 B M				
Volume, level load, m ³	29	32	38	45				
Discharge	Conveyor	Conveyor	Conveyor	Conveyor				
Straw bedding equipment font	Standard	Standard	Standard	Standard				
Tractor, min. kW/HP	95/130	100/135	110/150	120/162				
1 load of feed covers the daily need (8000 kg ECM/cow/ year), for:	170-215 cows	190-240 cows	220-280 cows	260-350 cows				



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