



Fodder mixing wagon

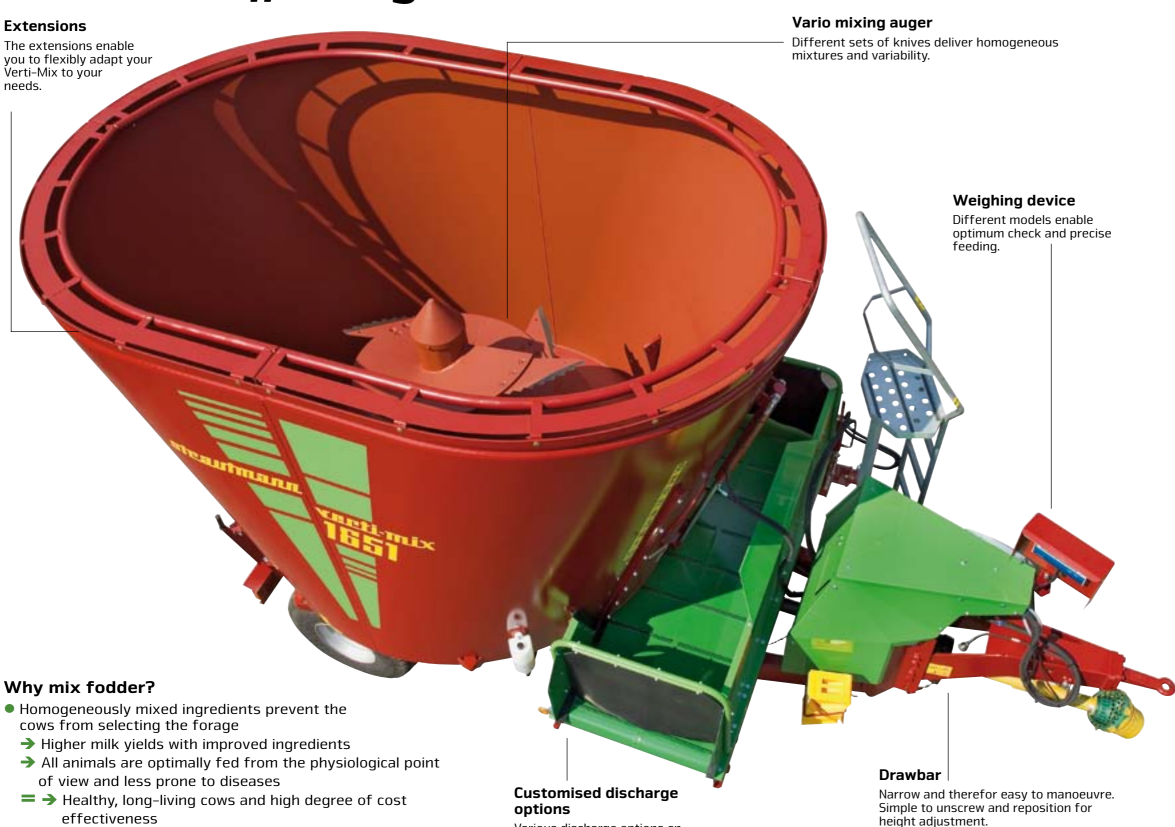
Verti-Mix Verti-Mix - L Verti-Mix Double







Verti-Mix "new generation"



Verti-Mix "new generation"What you are going to appreciate ...

1. Excellent mixing quality

...because only cows enjoying optimum nutrition are healthy and deliver a good milk yield!

2. Low power requirement

...because your diesel consumption is reduced!

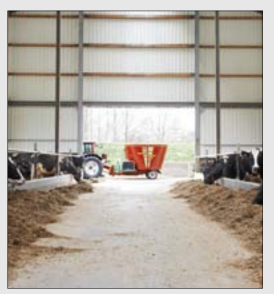
3. Flexibility

... because machines should adapt to your enterprise!

4. Reliability

... because cows must be fed on 365 days a year!

Be among those who benefit from our more than 20 years of experience in fodder mixing technology and become one of our approx. 20,000 reference enterprises!



Contents

Vario mixing auger	4-5
Extensions	6-7
Two auger mixers	8-9
Discharge options	10-1
Conveyors	12-13
Cubicle care	14-15
Weighing & operation	16-17
Optional extras	18-19
Technical data	20-2
Technical data double	22-23

2

Time saving and easier working

Possible use of low-cost industrial by-products

Various discharge options en-

sure optimum feeding in your

enterprise.





Robust heart

The heart of the Vario mixing auger is the very robust and durable gearbox. Stability is achieved by means of a large-sized pair of tapered roller bearings , double sealing and a large grease chamber, thus extending the maintenance intervals.



Efficient mixing

The perfect matching of the mixing auger with the container ensures quick and homogeneous mixing.



Vario²-mixing auger – the allround talent

Strautmann Verti-Mix fodder mixing wagons

Contribute substantially to increase the productivity of modern dairy farms. The perfect geometry of container and Vario² mixing auger is supported by the newly developed, canted auger shape. This ensures:

- Low power requirement
- Optimum fodder structure
- Homogeneous mixing
- Energy-saving short mixing times

Excellent mixing quality and proven low horse power mixing guarantee absolute cost effectiveness for any kind of application.

The Vario mixing auger – Variability and strength for any purpose

Due to the patented knife adjustment system, the Vario mixing auger can be perfectly adapted to your specific conditions of use. The robust and low-maintenance angular gearbox ensures long service life even under challenging conditions.

Highly effective magnetic separation of metallic foreign objects

Silage and any kind of purchased fodder might contain metallic foreign objects which may harm your dairy cattle.

The Strautmann magnetic system (optional extra) directly mounted on the mixing auger offers optimum health protection for your high-yield cows.

The system is mounted so that it is in direct and close contact with the mixed fodder, thus working very effectively.

Optional "INNODUR" wearing elements significantly extend the service life of the Vario² mixing auger.

Optional also is a heavy-duty auger with 20 mm strong turns for a 50 % longer service life (= 50 % less wear costs).



Caption: Result after 14 days of using our magnets (wedding ring as reference in the bottom right of the photo)

→ Assumption: Residual thickness before replacement of the mixing auger 5 mm, i.e. 15 mm of wearing material in case of heavy-duty compared to 10 mm in case of standard.









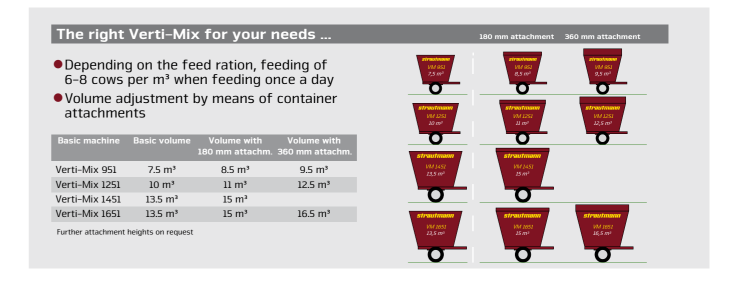


You want your enterprise to grow – Your Verti–Mix adapts to your growing needs

The patented container embossing at the top container edge provides the Strautmann mixing container with additional rigidity. It serves as a basis for two different container extensions helping you to adapt the capacity of the mixing container to your operational requirements.

Your advantages:

- Flexible customised extension of the capacity • Highest stability of the container due to embossing





Optimum use of the container capacity

Depending on the space available in the enterprise, different height options are at your disposal.

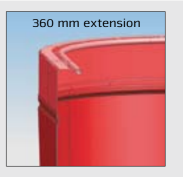


Inner overflow ring for optimum container use in case of low overhead clearances.



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If attachments are added, continue to use the overflow ring. Only the supports are changed.







The fodder mixing wagons of the Verti-Mix Double series particularly excel by their high mixing capacity, while maintaining compact dimensions. The innovative extension concept enables expanding enterprises to adapt these fodder mixing wagons to their requirements.

- 2 Vario mixing augers
- Optional magnetic system for optimum animal health



The right Verti-Mix Double for your needs ...

Basic capacity

12,0 m³

14,0 m³

Capacity with

180 mm extension

13,5 m³

16,0 m³

Capacity with

360 mm extension

15,0 m³

18,0 m³

Basic machine

Verti-Mix 1501 D

Verti-Mix 1801 D



Discharge options

adapted to your enterprise





Fodder-protecting discharge via adjustable side chutes

At the side discharge devices, adjustable chutes support feeding.

The side chute mechanically operated by the side door

- ... moves to rest position with the side door closed – Fodder resi dues move onto the swathe and do not fall onto the drive path
- ... ensures fodder discharge beyond the lane – The wheels do not roll over the discharged fodder

The side chutes can be equipped with an optional hydraulic actuating mechanism.



Discharge in narrow deadend feeding passages

For comfortable feeding even in narrow dead-end feeding passages, side doors behind the wheels are being used.

The fodder is loosely discharged on one or both sides behind the wheels.*



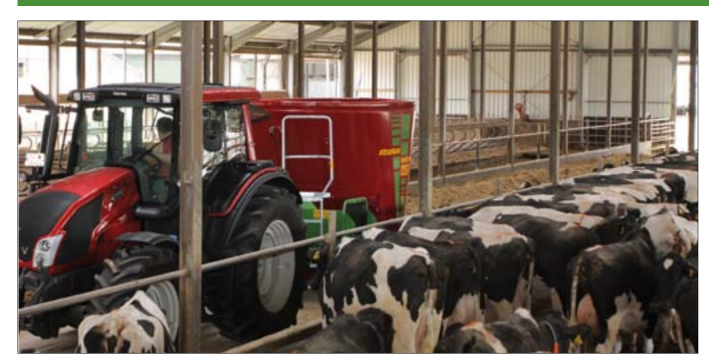
Rear centre discharge

For preparation of premixes or central fodder discharge on the feeding table

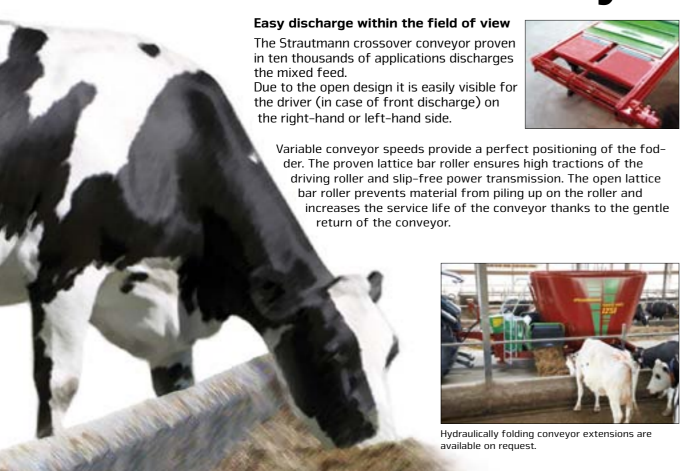
Strautmann offers a rear centre discharge option.*

*except for Verti-Mix-L





The Strautmann crossover conveyor

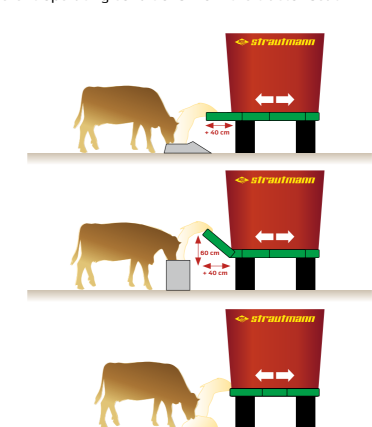




C-conveyor — for full variability of use

Highest degree of flexibility when feeding via C-conveyor

The C-conveyor especially developed by Strautmann for feeding into high troughs can be adjusted to different operating conditions from the tractor seat.*



Lateral displacement to the left and right

Displacement by 40 cm each side; enables easy feeding into troughs which cannot be closely approached. Sealing of the opposite side by means of telescopic rear conveyor quard.

Use as an elevator

Due to the possibility of raising the C-conveyor by up to 60 cm to one side or the other, even elevated troughs can be filled.

Use as a crossover conveyor

Fodder discharge in loose swathe at ground level to the left or right. Electrical adjustment of the conveyor speed enables adaptation to individual stable conditions.

*except for Verti-Mix-L





Additional benefit for your Verti-Mix by use as spreading equipment

A high-yield cow requires 2 kg of litter every day
– more than 6 t a month for 100 cows.

Thanks to this optional extra equipment your

Verti-Mix fodder mixing wagon can also
be used for this type of work.

Straw blower*

The Vario mixing auger easily undoes and cuts up straw bales. The hydraulically driven straw blower throws the straw up to a distance of 15 m into the feeding area.

The rotary chute and the end flap can be manually or electrically adjusted (from the tractor seat).**



*except for Verti-Mix-L

Fast bedding roller*

The cleaner and more germ-free the cubicle, the healthier the animals. The ideal mix materials are straw, peat, sawdust and lime. After the mixing process in the container has been finished, the mix is spread up to the head region of the cubicles via the drum – comfortably and reliably for maximum animal comfort and udder health.

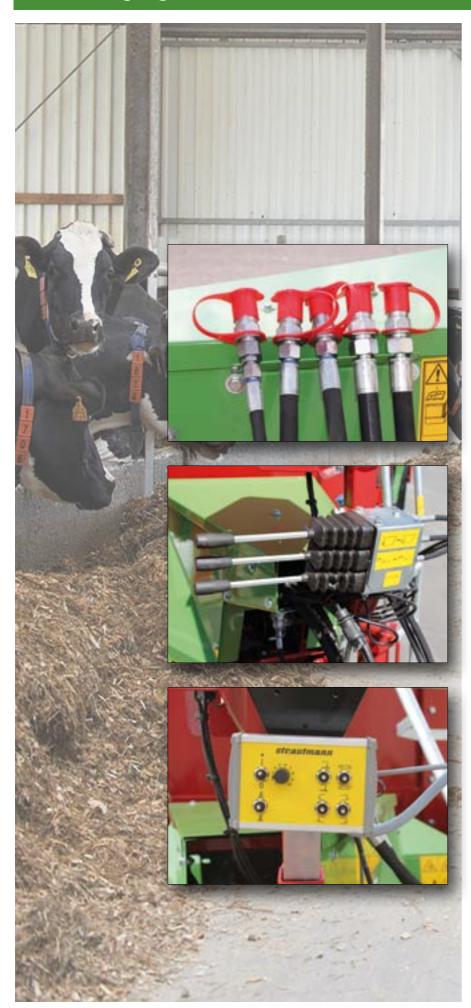


^{*}only in combination mit elektrically operation

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^{**}Straw blower only available with rear discharge





The Strautmann operating options

Strautmann responds to individual customer demands also with regard to the kind of operating device.

The choice of the optimum operating mechanism depends very much on the user.

1. Direct tractor connection

Precondition:

 One double-acting control device for each function

Reasonable if:

- ... the tractor is uncoupled only rarely
- ... the fodder mixing wagon is only equipped with a side discharge

2. Operation via Bowden cable

Precondition:

 One double-acting control device at the tractor or alternatively one single-acting control device with free return line

Reasonable if:

... older tractors with only a few control devices are used

3. Electrical control set

Precondition:

 One double-acting control device at the tractor or alternatively one single-acting control device with free return line

Reasonable if:

... comfort and an increase in efficiency are requested

Weighing and operation – Take your choice

Weighing devices

The weighing device is an integral component of the fodder mixing wagon. Only an exact quantity determination of the individual ingredients ensures full use of the fodder mixing wagon's cost effectiveness.



Digi-Star EZ 2400 V

- adding weighing device
- partial zero setting
- mixing timer installed
- 6 digits, each 43mm high
- w 254mm x h 188mm x d 127mm



Digi-Star EZ 3600 V

- programmable weighing device with data-transfer via data-key
- 20 recipes
- 99 components
- 6 digits each 43 mm high
- identification of the components as running text
- w 262mm x h 183mm x d 127mm



Digi-Star CC 400

- additional display only together with EZ 2400 V or EZ 3600 V (wireless)
- 6 digits, each 25 mm high
- identification of the components as running text
- range to 300 m
- w 185mm x h 135mm x d 80 mm



Individual equipment options



Top hitch 40 mm



Mineral feed funnel



Rear-view camera & headlight



Cranked drawbar lug 40 mm



Root crop knife



Monitor for rear-view camera



Coupling head linkage K80



Magnetic system



Lighting



Drawbar lug 50 mm (not in D)



Conveyor extension



Control set with potentiometer



Counter-cutter, manual



Counter-cutter, hydraulic



Hydraulic motors – depending on the application, you can select from a range of motors of different speeds



Wheels for any kind of application





















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Fodder mixing wago	n V	erti-M	lix 951	-L - 12	251-L			
Technical data								
Туре			VM 951			VM 1251		
Mixing capacity*	m³	7,5	8,5	9,5	10,0	11,0	12,5	
Dimensions								
- length	m	4,85	4,85	4,85	4,87	4,94	4,98	
- width with 1 discharge	m		2,30			2,42		
- width with 2 discharges	m		2,44			2,44		
Max. perm. weight	kg	6310	6850	7430	8050	8730	9380	
Own weight	kg	3410	3470	4060	3990	4050	4140	
Track	m		1,65			1,65		
Wheel track	m		1,90			1,90		
Discharge height	m		0,48			0,48		
Thickness container wall	mm	8	8	8	8	8	8	
Thickness bottom plate	mm	18	18	18	20	20	20	
Dimensions with tyres		250/70-15.5 250/70-15.5						

^{*} Usable mixing volume: Augers are deducted from the volume Illustrations, technical data and weights are subject to change due to technical progress and are therefore not binding for the delivery.

Gearbox options and power requirement [hp/kW]											
Туре	U/min		VM 951			VM 1251					
Without two speed gearbox	26	29/39	32/43	35/47	41/56	43/58	46/62				
With two speed gearbox	17,3/26	21/28	23/31	25/34	29/39	31/42	33/45				
Without two speed gearbox	30	36/49	39/53	42/57	55/75	57/78	60/81				
With two speed gearbox	20/30	26/35	28/38	30/41	39/53	41/56	43/58				
Tyres and their impacts on vehic	cle heig	ht									
Туре			VM 951			VM 1251					
10.0/75-15.3 (18 PR)	m	2,12	2,30	2,48	-	-	-				
26 x 8.0-14 (16 PR) r.e.	m	1,99	2,17	2,35	-	-	-				
250-70-15.5 (18 PR)	m	2,04	2,22	2,40	2,33	2,51	2,69				
400/60-15,5 (18 PR)	m	2,10	2,28	2,46	2,39	2,57	2,75				
8.15-15 (14 PR) twin	m	2,03	2,21	2,39	2,32	2,50	2,68				





_												
Туре			VM 951			VM 1251		VM	1451		VM 165	1
usable mixing capacity*	m³	7,5	8,5	9,5	10,0	11,0	12,5	13,5	15,0	13,5	15,0	16,5
dimensions												
height of extension	m	-	0,18	0,36	-	0,18	0,36	-	0,18	-	0,18	0,36
- length with cross conveyor front	m		5,30			5,50		5	,75		5,75	
- length with cross conveyor rear ¹⁾	m		4,90			5,04		5	,17		5,17	
- length without cross conveyor	m		4,65			4,87		5	,10		5,10	
- width with cross conveyor	m		2,16			2,28		2	,42		2,42	
- width with one discharge door	m		2,26			2,38		2	,52		2,52	
- width with 2 discharge doors	m		2,36			2,48		2,	,62		2,62	
height approx.	m	2,31	2,49	2,67	2,72	2,9	3,08	2,92	3,10	2,92	3,10	3,28
gross vehicle weight	kg	7000	7000	7000	9000	9000	9000	11400	11400	11400	11400	11400
own weight approx.												
- mit cross conveyor	kg	3200	3260	3300	3800	3860	4150	4840	4900	4840	4900	5000
wheel track width	m		1,5			1,6		1,	,74		1,74	
outer wheel width	m		1,77			1,87		2	,23		2,23	
discharge height	m		0,75			0,87		0	,74		0,74	
thickness of container wall	mm		8			8			8		8	
bottom plate (measured until lower edge of bottom plate)	mm		18			20		2	20		20	
dimensions with wheels		1	0.0/75-15.	3	400/60-15.5		.5	8.15-15		8.15-15		
Wheels and effect on height of ma	chine											
10.0/75-15.3 (18 PR)	m	2,31	2,49	2,67	-	-	-	-	-	-	-	-
26 x 8.0-14 (16 PR) r.e.	m	2,23	-	-	-	-	-	-	-	-	-	-
Gross vehicle weight reduced to		6260 kg										
250/70-15 (18 PR)	m	2,32	2,5	2,68	2,61	2,79	-	-	-	-	-	-
Gross vehicle weight reduced to						8500 kg						
400/45 L 17.5	m	2,38	2,56	2,74	2,67	2,85	3,03	3,00	-	-	-	-
Gross vehicle weight reduced to								10600 kg				
400/60-15,5 (14 PR)	m	2,43	2,61	2,79	-	-	-	-	-	-	-	-
400/60-15,5 (18 PR)	m	-	-	-	2,72	2,9	3,08	3,05	-	3,05	-	-
Gross vehicle weight reduced to								9660 kg		9660 kg		
8.15-15 (14 PR) twin	m	-	-	-	2,58	2,76	2,94	2,92	3,10	2,92	3,10	3,28
19.0/45-17	m	-	-	-	2,72	2,9	-	-	-	-	-	-
Gross vehicle weight reduced to						8320 kg						
215/75R17.5 (133) twin	m	-	-	-	-	-	-	2,97	3,15	2,97	3,15	3,33
505/50 R 17 (146G)	m	-	-	2,77	2,95	3,13	-	-	-	-	-	-
435/50 R 19.5	m	-	-	-	2,76	2,94	3,12	3,14	3,32	3,14	3,32	3,50
Types of gearboxes + power requir	ement kv	w/hp										
Туре	rpm		VM 951		,	VM 1251	L	VM	1451		VM 165	1
without 2-speed gearbox	26	29/39	32/43	35/47	41/56	43/58	46/62	56/76	62/84	-	-	-
with 2-speed gearbox	14,4/26	21/28	23/31	25/34	29/39	31/42	33/45	40/54	44/60	-	-	-
without 2-speed gearbox	30	36/49	39/53	42/57	55/75	57/78	60/81	70/95	77/105	70/95	77/105	84/11
with 2-speed gearbox	16,7/30	26/35	28/38	30/41	39/53	41/56	43/58	50/68	55/75	50/68	55/75	60/82
without 2-speed gearbox	23	-	-	-	_	-	_	-	-	54/73	59/80	65/88
with 2-speed gearbox	12,8/23	_	_	_	_	-	_	_	_	39/53	42/57	46/63

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Technical data								
Туре	VM 1501 Double VM 1801 Double							
Usable mixing capacity*	m³	12,0	13,5	15,0	14,0	16,0	18,0	
Dimensions								
Height of mixing container	m	1,56	1,74	1,92	1,56	1,74	1,92	
Height of extension	m	-	0,18	0,36	-	0,18	0,36	
length with cross conveyor front	m		7,01			7,40		
len. with cross conveyor rear 1)	m		6,61			6,98		
- length without cross conveyor	m		6,34			6,71		
- width with cross conveyor	m		1,96			2,16		
- width with one discharge door	m		2,06			2,26		
- width with 2 discharge doors	m		2,16			2,36		
Height approx.	m	2,35	2,53	2,71	2,37	2,55	2,73	
Gross vehicle weight	kg	11.800	11.800	11.800	11.800	11.800	11.80	
Own weight approx.								
- with cross conveyor	kg	5.500	5.550	5.600	6.100	6.150	6.200	
- with 2 discharge doors	kg	5.300	5.350	5.400	5.900	5.950	6.000	
Wheel track width	m		1,52			1,52		
Outer wheel width	m		2,03			2,03		
Discharge height	m		0,79			0,81		
Thickness of container wall	mm		8			8		
Bottom plate	mm		18			20		
Dimensions with wheels								
- singel axle			215/75-17,5			215/75-17,5		
Wheels and effect on height of ma	achine							
Wheel singel axle								
8.15-15 (14 PR) twins	m	2,30	2,48	2,66	2,34	2,52	2,70	
wheel track 1500 mm ²⁾	m	2,28	2,46	2,64	_	-	-	
215/75R17,5 twins	m	2,35	2,53	2,71	2,37	2,55	2,73	
wheel track 1500 mm ²⁾	m	2,34	2,52	2,70	-	-	-	
435/50R19,5	m	2,51	2,69	2,87	2,52	2,70	2,88	
wheel track 1500 mm ²⁾	m	2,49	2,67	2,85	-	-	-	
400/60-15,5, wheel track 1500 mm	m	2,43	2,61	2,79	-	-	-	
(reduction of load cap. to: 10800 kg) ²⁾	m	2,38	2,56	2,74	-	-	-	
10,0/75-15,3, wheel track 1650 mm	m	-	-	-	2,38	2,56	2,74	
400/60-15.5, wheel track 1720 mm	m	-	-	-	2,51	2,69	2,87	
reduction of load cap. to	kg					12.800		
435/50 R 19.5, wheel track 1720 mm	m	-		-	2,56	2,74	2,92	
total weight	kg					12.800		
Types of gearboxes + power requi	rement kW	//HP						
Гуре	rpm		VM 1501 Doubl	e	١	/M 1801 Double	е	
without 2–speed gearbox	26	62/84	70/95	78/106	83/113	91/124	99/13	
with 2-speed gearbox	14,4/26	38/52	43/58	48/65	51/69	56/76	61/8	
without 2–speed gearbox	30	81/110	89/121	97/132	104/141	112/152	118/16	
					64/87	69/94	73/9	

Fodder mixing wagon	Verti-	-Mix 24	401 /3101	Double			
Technical data							
Туре			VM 2401 Doubl	e	٧	M 3101 Double	2
Usable mixing capacity*	m³	19,0	21,5	24,0	25,0	28,0	31,0
Dimensions							
Height of mixing container	m	1,85	2,03	2,21	-	-	
Height of extension	m	-	0,18	0,36	-	0,18	0,36
- length with cross conveyor front	m		7,76			8,13	
– len. with cross conveyor rear ¹⁾	m		7,27			7,55	
- length without cross conveyor	m		7,06			7,44	
- width with cross conveyor	m		2,28			2,42	
- width with one discharge door	m		2,38			2,52	
- width with 2 discharge doors	m		2,48			2,62	
Height approx.	m	2,66	2,84	3,02	3,21	3,39	3,57
Gross vehicle weight	kg	16.300	16.300	16.300	18.000	18.000	18.000
Eigengewicht ca.							
- with cross conveyor	kg	7.300	7.350	7.400	9.600	9.675	9.750
- with 2 discharge doors	kg	7.100	7.150	7.200	9.400	9.475	9.550
Wheel track width	m		1,74 / 1,94			1,94	
Outer wheel width	m		2,25			2,37	
Discharge height	m		0,81			1,03	
Thickness of container wall	mm		8			8	
Bottom plate	mm		20			20	
Dimensions with wheels							
- singel axle			235/75 R17.5			-	
- tandem axle			-			435/50 R 19,5	
* Usable mixing volume: Augers are deducted fro	om the volum	ne					
Wheels and effect on height of ma	chine						
Wheel singel axle							
235/75R 17.5, twins, wheel track 1740 mm	m	2,66	2,84	3,02	-	-	-
455/45R 22.5, wheel track 1720 mm	m	2,85	3,03	3,21	=	-	-
435/50R 19,5, wheel track 1720 mm	m	2,80	2,98	3,16	-	-	-
Wheels tandem axle							
435/50 R 19,5, wheel track 1720 mm	m	2,80	2,98	3,16	-	-	-
reduction of road ca P. to	kg		12.100				
400/60-15.5, wheel track 1720 mm	m	2,80	2,98	3,16	-	-	_
435/50 R 19.5, wheel track 1930 mm	m	2,87	3,05	3,21	3,21	3,39	3,57
435/50 R 19.5, wheel track 1720 mm	m	2,84	3,02	3,20	-	-	_
Types of gearboxes + power require	ement kV	V/HP					
Туре	rpm		VM 2401 Double	•	\	/M 3101 Double	
without 2-speed gearbox	23	-	-	-	-	-	-
with 2-speed gearbox	12,8/23	-	-	-	85/116	91/124	96/130
without 2-speed gearbox	26	-	-	_			
with 2-speed gearbox	14,4/26	67/91	72/98	77/105	-	-	_
without 2-speed gearbox	30	-	_	_	-	_	-
with 2-speed gearbox	16,7/30	83/113	88/120	93/126	97/132	103/140	109/148
1) +90 mm with lights							
		7					

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www.strautmann.com

B. Strautmann & Söhne GmbH u. Co. KG is a medium-sized family-owned company from southern Lower Saxony having already celebrated its 80th anniversary of existence and now being managed by the third generation. In a modern plant at the second production site in Lwówek (Poland), Strautmann manufactures individual machine components and, apart from that, also parts of the

machine programme as well as tipping trailers, silage shovels or shear grabs. As a machine manufacturer offering a wide range of machinery for cattle feeding, green fodder harvesting, universal spreader and transport technology as well as in the field of charging and dosing technology for biogas plants, Strautmann is the competent partner for almost any customer in this industry.



Pol-Strautmann

