



**All-grip buckets**

Model GS	1500	1750	2000	2300
Dead weight	kg 430	475	530	600
Total width	m 1,52	1,77	2,02	2,32
Capacity	m³ 0,85	0,96	1,10	1,27



**Block-cutter Hydrofox HQ 1750 - 3800**

Model HQ	1750	2200	2500	2800	3000	3400	3800
Capacity	m³ 1,75	2,20	2,50	2,80	3,00	3,40	3,80
Dimensions	T m 1,20	1,20	1,20	1,20	1,35	1,35	1,35
Basic machine	B m 2,00	2,00	2,00	2,00	2,30	2,30	2,30
	H m 2,05	2,35	2,55	2,75	2,55	2,75	2,95
Number of tines	11	11	11	11	13	13	13



**Siloblitz**

D = Three point A = attached

Model	SB 201 D	SB 301 D	SB 301 A	SB 401 A
Total length	m 2,20	2,35	3,60	4,10
Removal height				
- Scraper shield	m 3,30	3,55	3,15	3,65
- Passive cutter shield	m 3,10	3,35	2,95	3,45
Capacity	m³ 2,0	3,00	3,00	4,00



**Fodder distribution wagon FVW**

Model FVW	100	120	140	160
Dosing unit with	2 beaters			
	4 beaters			
Capacity	m³ 10,0	12,0	14,0	16,0
Gross vehicle weight rating	t 6,9	7,8	8,0	8,0
Power required	kW 30	37	44	52
	PS 40	50	60	70



**Verti-Mix new Generation**

Attachments mm	400/500	951	1251	1451	1651
Capacity	m³ 4,0/5,0	7,5/8,5/9,5	10/11/12,5	13,5/15	13,5/15/16,5
Dimensions	L m 3,62/3,62	5,3	5,5	5,75	5,75
	B m 1,79/1,79	2,16	2,28	2,42	
	H m 1,92/2,18	2,31/2,49/2,67	2,72/2,90/3,08	2,92/3,10	2,92/3,1/3,28



**Verti-Mix Double**

Mixing system: 2 vertical mixing augers with sabre-shaped knives

Verti Mix Double	VM 1501 Double	VM 1801 Double	VM 2401 Double	VM 3101 Double
Attachments	mm 0/18/36	0/18/36	0/18/36	0/18/36
Capacity	m³ 12/13,5/15	14/16/18	19/21,5/24	25/28/31
Dimensions	L m 6,61	6,98	7,27	7,55
	B m 1,96	2,16	2,28	2,52



**Self propelled Verti-Mix SF fast-cut**

	1101	1301	1501
Capacity	m³ 11	13	15
Dimensions	L m 7,28	7,38	7,55
	B m 2,42	2,42	2,58
	H m 2,83	3,17	3,17



**Stationary Verti-Mix**

Mixing system: 1 - 2 vertical mixing augers

Model VM stationary	750	1250	1700 D	2400 D
Capacity	m³ 7,5	12,5	17,0	24,0
Dimensions	L m 3,14	3,73	5,40	6,07
	B m 2,16	2,42	2,16	2,42
	H m 2,29	2,73	2,49	2,98



**Shear grabs**

	Cultivation of front		Cultivation of tail	
Model	231	232	233	234
Capacity	m³ 0,95	1,10	1,25	2,20
Block dimensions	T m 0,82	0,82	0,82	0,94
	B m 1,37	1,58	1,79	1,79
	H m 0,85	0,85	0,85	1,30



**Block distribution wagon BVW / BVW 801**

Model	BVW		BVW 801	
Dimensions	L x B x H m		3,80 x 2,30 x 1,80	
			5,85 x 2,47 x 2,43	
Capacity	m³ 2,85		8,00	
Power required	kW/PS 30/40		45/60	
Dead weight	kg 1.700		3.300	
Payload	kg 2.800		5.200	



**Siloblitz 401 / 401 SF**

	401	401 SF
Capacity	m³ 4,0	4,0
Picking-up height	m 3,6	3,6
Total length	m 4,1	4,83



**Fast Bedding Roller**

**Advantages of litter spreading drum**

1. Cost-conscious technology
2. No manual work required
3. Comfortable cubicles for optimum udder health
4. Workload reduced by up to 60%



**Verti-Mix-L**

Mixing system: 1 vertical mixing auger with sabre-shaped knives

Model Verti-Mix	951-L		1251-L			
Capacity	m³ 7,5	8,5	9,5	10,0	11,0	12,5
Dimensions	L m 4,85				4,87	
	B m 2,30				2,42	
	H m 2,10	2,22	2,40	2,33	2,51	2,69



**Verti-Mix Double K**

Mixing system: 2 vertical mixing augers with different diameters

Model Verti-Mix Double K	1300	1500	1800	2100
Capacity	m³ 13,0	15,0	18,0	21,0
Dimensions L (with conveyor)	m 5,97	5,97	6,41	6,41
	B m 2,16	2,16	2,42	2,42
	H m 2,36	2,58	2,61	2,86



**Self-propelled Verti-Mix / Verti-Mix Double**

Mixing system: 1 / 2 vertical mixing augers

Model VM / VM D SF	1101	1301	1501	1401 D	1701 D	2001 D
Capacity	m³ 11,0	13,0	15,0	14,0	17,0	20,0
Dimensions	L m 7,28	7,38	7,55	9,20	9,26	9,57
	B m 2,42	2,42	2,58	2,25	2,25	2,28
	H m 2,74	3,07	3,07	2,73	2,87	2,97



**Stationary Bio-Mix / Bio-Mix Double**

Model Bio-Mix	750	900	1050	1250	1450
Capacity	m³ 7,5	9,0	10,5	12,5	14,5
Drive power	KW 15	15	18,5	22	22
<b>Model Bio-Mix D</b>	<b>2000 D</b>	<b>2400 D</b>	<b>2800 D</b>	<b>3400 D</b>	<b>4000 D</b>
Capacity	m³ 20,0	24,0	28,0	34,0	40,0
Drive power	KW 2 x 18,5	2 x 22	2 x 22	2 x 30	2 x 30



**Feeding & transport technology product range**





**Manure spreader**

Model	BE 4				
Gross vehicle weight rating	t	5,8			
Capacity	m³	8,0			
Overall dimensions	L x B x H	6,47 x 2,19 x 2,42			
Power required from	kW	29			
	PS	40			



**VS-Type universal spreader**

4 vertical spreading beaters, 2-disc wide-angle spreading unit

Model	VS 1204	VS 1604	VS 1804	VS 2004
Gross vehicle weight rating	t	12,0/13,0	16,0/17,0	18,0/19,0
Capacity approx.	m³	13,0/15,5	13,0/15,5	13,0/15,5
Power required	kW	88	88	110
	PS	120	120	150



**Forage transport wagon Giga-Trailer**

Model Giga-Trailer	4001	4601	5401	
Gross vehicle weight rating	t	20,0 – 22,0	24,0	34,0
Loading capacity DIN 11741	m³	35,5	41,0	48,5
– incl. attachments 160	mm	38,0	44,0	52,0
Cargo space dimensions	L x H	6,92 x 2,13	8,21 x 2,13	9,76x2,13
	B/konisch	2,34/2,38	2,34/2,38	2,34/2,38



**Tandem-axle three-way tipping trailer**

Model	SK 7901	STK 802	STK 1002	STK 1302	STK 1402	STK 2002
Gross vehicle weight rating	kg	8.000	8.000	10.000	13.000	14.000
Payload	kg	5.550	5.200	7.200	10.100	10.600
Body dimensions, interior	L m	4,14	4,56	4,56	4,56	4,56
	B m		2,13 – 2,20			2,40



**Tipping Trailer wooden boards**

	STK 2002-H	SZK 1802-H	
Gross vehicle weight rating	kg	20.000	18.000
Payload	kg	15.500	13.500
Body dimensions, interior	L m	5,2	5,23
	B m	2,4	2,41



**Tine-Bar forage wagon Vitesse E / Vitesse**

Vitesse E = Conveying unit with 4 loading wings Vitesse = Conveying unit with 5 loading wings

Model Vitesse	2701 E	3001 E	2701/DO	3001/DO	3401
Loading capacity according to DIN	m³	25,0	28,0	25,0	28,0
Loading capacity, medium compr.	m³	41,0	46,0	41,0	46,0
Power required	kW	37	44	44	51
	PS	50	60	60	70



**Short-cut forage wagon Super-Vitesse CFS**

with Continuous Flow System for optimum flow of material, 36 knives

Model Super-Vitesse CFS	3101/DO	3501/DO	
Loading capacity according to DIN	m³	29 / 27	33 / 31
Loading capacity, medium compression	m³	50,8	57,8
Power required	kW	88	95
	PS	120	130



**Short-cut forage wagon Giga-Vitesse CFS**

with Continuous Flow System for optimum flow of material, 45 knives

Model Giga-Vitesse CFS	3601/DO	4001/DO	4401/DO	
Loading capacity according to DIN	m³	34 / 32	38 / 36	42 / 40
Loading capacity, medium compression	m³	65 / 61	72 / 68	80 / 76
Power required	kW	107	118	132
	PS	145	160	180



**Manure spreader - galvanised version**

2 horizontal spreading beaters, 4 vertical spreading beaters, 2-disc wide-angle spreading unit

Model	BE 75	BE 8	BE 9	1201	1401
Gross vehicle weight rating	t	7,5/8,0	8,0	9,0	12,0 / 13,0
Capacity approx.	m³	9,7	10,5	10,5	12,0
Power required from	kW	45	52	52	74
	PS	60	70	70	100



**PS-Type universal spreader**

2-disc wide-angle spreading unit

Model	PS 2201	PS 2401	PS 3401	
Gross vehicle weight rating	t	22,0	24,0	34,0
Capacity approx.	m³	19,5	20,1	25,7
Power required from	kW	125	135	162
	PS	170	185	220



**Single-axle three-way tipping trailer**

Model	SEK 572	SK 6000E	SK 7001E	SEK 802
Gross vehicle weight rating	kg	5.750	6.000	6.900
Payload approx.	kg	4.500	4.100	4.800
Body dimensions, interior	L m	3,49	4,00	4,14
	B m	1,80	2,01	2,13 – 2,20



**Double-axle three-way tipping trailer**

Model SZK	802	1402	1802
Gross vehicle weight rating	kg	8.000	14.000
Payload approx.	kg	5.300	10.700
Body dimensions, interior	L m	4,56	4,56
	B m	2,13-2,20	2,13-2,20



**Dump Trailer SMK**

	1602	2002	
Gross vehicle weight rating	kg	16.000	20.000
Payload	kg	11.000	14.400
Platform dimensions, interior	L m	5	5,5
	B m	2,28/2,32	2,28/2,32



**Short-cut forage wagon Zelon CFS**

with Continuous Flow System for optimum flow of material, 32 knives

Model	Zelon 2501 CFS	Zelon 2901 CFS	Zelon 3301 CFS
Loading capacity according to DIN	m³	23,0	28,0
Loading capacity, medium compression	m³	39,1	45,9
Power required	kW	70	77
	PS	95	105



**Short-cut forage wagon Mega-Vitesse CFS**

with Continuous Flow System for optimum flow of material, 40 knives

Model Mega-Vitesse CFS	3001/DO	3401/DO	3801/DO
Loading capacity according to DIN	m³	28 / 26	32 / 30
Loading capacity, medium compression	m³	50,4	57,6
Power required	kW	95	103
	PS	130	140



**Short-cut forage wagon Tera-Vitesse CFS**

with Continuous Flow System for optimum flow of material, 50 knives

Model Tera-Vitesse CFS	4201/DO	4601/DO	5201/DO
Loading capacity according to DIN	m³	40 / 38	44 / 42
Loading capacity, medium compression	m³	76,0/72,2	83,6/79,8
Power required	kW	140	155
	PS	190	210



[www.strauemann.com](http://www.strauemann.com)

For further information and detailed brochures for downloading, please visit our website [www.strauemann.com](http://www.strauemann.com) Contact at [info@strauemann.com](mailto:info@strauemann.com)



**B. Straumann & Söhne GmbH u. Co. KG**  
 Bielefelder Straße 53 · D-49196 Bad Laer · Tel.: +49 (0)5424/802-0 · Fax: +49 (0)5424/802-76 · [info@strauemann.com](mailto:info@strauemann.com) · [www.strauemann.com](http://www.strauemann.com)