

SOLOMIX 2

Mixer feeder wagons models 1000 - 3200



Trioliet feeding technology | since 1950



Feeding with perfect precision

Trioliet was established by the three Liet brothers in 1950. This family business specialises in the development, production and delivery of mechanised and automated customised solutions for the feeding of ruminant livestock. Sustainability and efficiency are important objectives for modern and professional dairy and beef farmers. The latest technological innovations are used in the development of the machines. Trioliet has various patents in its name, which not only make the machines unique, but also extremely efficient and user friendly. Feeding with perfect precision is the rationale we base everything on and this fits in with the wishes and needs of modern dairy and beef farmers.

www.trioliet.com



Over 65 years of innovation







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Solomix 2



Compact, but spectacular in performance

The Solomix 2 is a compactly constructed mixer feeder wagon and can be delivered with a capacity from 10 up to $32\,\mathrm{m}^3/350$ -1,150 cu.ft. For both large and small livestock breeders and for every specific situation Trioliet has the appropriate mixer feeder wagon. The Solomix 2 can be made to measure, if desired. Its specific characteristics and high quality make the mixer feeder wagon unique, efficient and very easy to work with.



The standard model is complete

All Solomix 2 mixer feeder wagons are equipped with 2 mixing augers, long-lasting auger bearings and stable auger bases, which are supported by a solid chassis. The patented **'Dual Flow' system** ensures perfect mixing of the feed. The Solomix 2 series can be delivered in various discharge options at the front, side or rear of the machine.



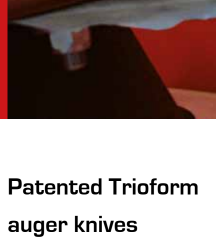
Solomix 2



The details make the difference

On the inside of all Solomix 2 mixer feeder wagons asymmetrical triangles or offset inserts are fitted. The asymmetrical inserts force the feed to be mixed even in the horizontal direction. This **'Dual Flow'** quickly leads to an optimum, homogeneously mixed ration and a quick and even discharge. Trioliet holds the patent on its form and positioning.





The Trioform auger knives are mounted at horizontal position on the auger flighting. This ensures an optimum cutting performance with less resistance in the feed (fuel saving). The patented Trioform auger knives are self-sharpening and the special shape lead up to a higher strength and long life.

Solomix 2



Auger and mixing tub technically thought through

The mixing augers and the mixing tub have been well thought through technically. The unique 'Twin stream' augers have two symmetrical dispenser arms, which ensure that the feed is discharged quickly and evenly. Even small mixtures are mixed quickly and accurately because of this. The mixing tub is provided with robust walls which are highly wear-resistant. The special **wear ring** ensures greater stability and resistance to wear at the bottom of the mixing tub, where the pressure on the tub wall is the greatest.



Shifttronic



Shifttronic reduction gearbox: Fuel efficient and less wear and tear

For the vertical mixer feeder wagons larger than 18 m³/650 cu.ft. Trioliet has developed the 2 and 3 speed Shifttronic Reduction gearbox, which makes it possible to shift automatically to a higher mix and discharge speed in a number of steps. Based on the specific weight of the ration, the shifting moment can be programmed. There is a maximum of five programs which can be determined. The Power shift guarantees the longer lifespan of the tractor's power take-off shaft coupling and the machine's drive shaft line. A considerable amount of fuel is also saved, because the tractor runs continuously at optimum torque.

Precision instruments



Precision demands advanced instruments

Healthy livestock demands the best feed available. Apart from this, accurate and proper feeding saves costs and is less stressful on the environment. An indispensable option on every Solomix 2 mixer feeder is the "Triotronic" electronic weighing system. This is a standard fitting with three robust weighing bars, which ensure maximum stability. At every weighing bar two measurements are taken. The average value calculated ensures optimum precision. The stable produced weighing bars are insensitive to peak loads while moving. The digital weight indicator is well protected by its shockproof, watertight housing.



Trioliet Feed Management system for optimum feeding

The Solomix's weighing equipment can be extended with the advanced Trioliet feed management program 'TFM Tracker'. With this system, rations can be programmed, optimised and controlled - an optimum system enabling very exact discharge.

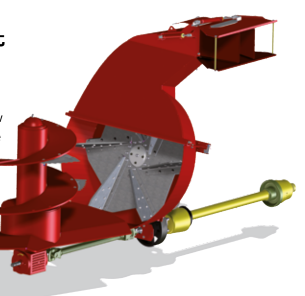


Solomix P2



Optimum spreading with the compact Solomix P2

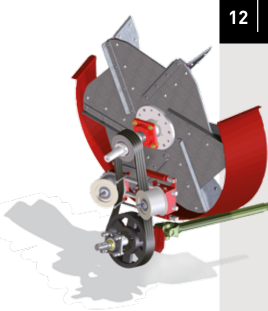
The Solomix P2 is a side discharge mixer feeder equipped with a straw blower for distributing straw in deep litter houses and cubicles. The powerful straw blower can spread straw up to a depth of 25 metres / 82'. For an optimum view of the spreading process, the mechanically powered straw blower is situated on the front of the machine. The machine is equipped with an electric remote control as standard, meaning that all of the machine's functions can be easily operated from the tractor cab. To reduce dust emissions, a spray system is available as an option.





Simple and reliable drive

The straw blower is equipped with a mechanically powered turbine. The turbine is located at an angle directly on the mixer cart without the intervention of additional components or a gear box. This therefore allows for a compact method of construction. The turbine is extremely efficiently powered via several drive belts (after work is finished, the turbine can slow down and come to a standstill on its own without having to place any extra strain on the drive train). The blow/ejection wheel is fitted with detachable blades in order to make maintenance simple. The discharge opening of the blowing pipe is hydraulically operated in terms of both its height and width, so that straw can be spread in every desired area of the stable.



Unique features Solomix 2

Fuel saving, long-lasting usage and best mixing result

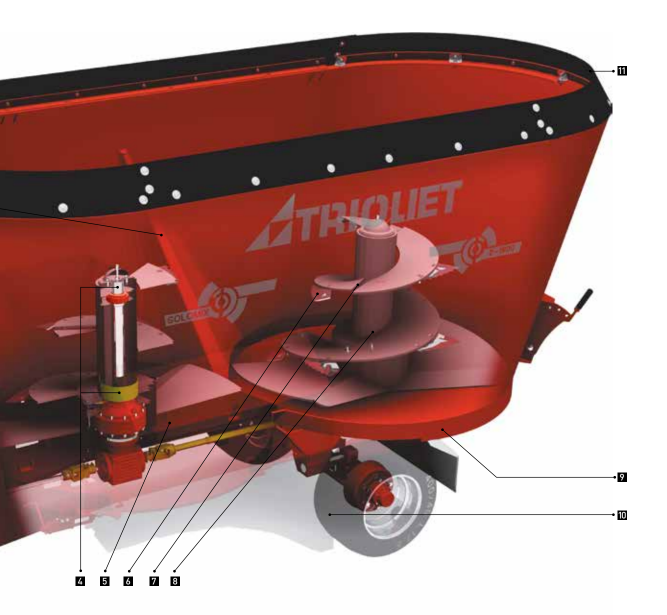




- Dual Flow by Offset Inserts | The Solomix 2 is equipped with patented Offset Inserts, for interaction between the front and rear mixing chambers (forced horizontal mixing), resulting in a quick and homogeneous mixing and a consistent and complete discharge.
- 2 Wide observation window for perfect view at the mixing process | Not for all models.
- Unique weighing system | Three heavy duty weigh bars provide maximum stability. Every weigh bar has double sided strain gauges for maximum accuracy. The weight indicator is placed in an rugged indicator case of high-impact durable material.
- Unique bearing construction | The auger bearings include a maintenance-free conical roller bearing at the top and a sinter sleeve bearing at the bottom. This bearing construction will absorb all axial and radial auger forces. The large bearing distance ensures maximum stability and a long life.
- Integrated chassis for long life time | All Trioliet mixer feeders have a very stable auger construction, supported on the chassis. As a result all forces on the mixing auger are directly absorbed by the chassis.







- Trioform auger knives: less resistance, less fuel | The patented shape of the auger knives reduces the resistance. Because of this, fuel is saved. The Trioform auger knives are also self-sharpening and the special shape lead up to a higher strength and long life.
- Stronger and hard-wearing augers through overlapping welding.
- **Twin Stream augers for better performance** | The optimum auger shape of the Twin Stream auger result in a quick and homogeneous mixing action at a low power requirement (low diesel consumption). Even and quick discharge caused by the two symmetrical dispenser arms.
- Trioliet wear ring for stability and long life time | The special Trioliet wear ring ensures a long life of the mixing tub.
- Access to any stable | Sturdy Trioliet tires underneath the mixer feeder wagon ensure a low machine height. These mixer feeders are very suitable for skid loader and fit in low barns.
- Rubber hay ring | The flexible solution for volume-rich material.

Discharge options



The perfect solution for any farm situation

The Solomix 2 is available in different discharge options. The front discharge machines are available from 10 to 32 m³/350-1,150 cu.ft.in three different discharge options. One can choose from a high, a low or a wider discharge unit. The wider unit has more capacity and is particularly suitable for the larger mixer feeder wagons from 24 m³/860 cu.ft. For the transport, there is a choice of various possibilities: a synthetic conveyor belt, a conveyor chain, a curved conveyor chain, an adjustable elevator chain or side discharge doors. Side discharge is an excellent choice for any standard situation. The machine with side discharge is also available as Solomix P2 and can be equipped with a straw blower to distribute straw in deep litter stables and in cubicles. For any situation, such as low temperatures, small or wide feed alleys or feeding troughs, an appropriate choice can be made.



If desired, any VLH type can be fitted as an option with a side shift, whereby the entire discharge unit can be pushed into a sideways direction.

S

Adjustable conveyor chainSide discharge doors

= Straw blower / bedder

= Tandem axle

Accessories



< Dust control Solomix P



< Magnet kit with hanging magnets



< Reduction gearbox



< Adjustable chain conveyor



< Cross conveyor belt at the rear (ALH-B)



< Rubber hay ring



< Electric operation



Accessories













< Hydraulic operation of restrictor blades





< Manual adjustable discharge chute with magnet kit

Solomix 2 | 1000 - 2000 | VLL - B NEWEDITION



Standard features

- Cross conveyor belt at front
- Wide discharge unit (1 m) for models 1200L - 2000
- Trioform auger knives
- Wide-angle PTO shaft
- Wide-angle PTO shaft
- Two Twin Stream augers
- Adjustable and reversible drawbar

- Two restrictor blades
- Wear ring
- Two single wheels
- Stairs with platform and windows (1200L-2000)
- 2 Windows in discharge unit (1200L-2000)
- Hydraulic brake system
- Bowden cable control

1000 VLL-B 1200 VLL-B 1200L VLL-B 1400 VLL-B 1600 VLL-B 1600L VLL-B 1800 VLL-B 2000 VLL-B

	Cross conveyor belt at front										
m^3	10	12	12	14	16	16	18	20			
m	5,56	5,63	6,50	6,58	6,65	7,09	7,13	7,19			
m	2,15	2,15	2,29	2,29	2,29	2,44	2,44	2,44			
m	2,41	2,67	2,46	2,77	2,94	2,58	2,74	2,95			
m	2,02	2,03	2,28	2,28	2,28	2,43	2,43	2,43			
m	0,55	0,55	0,57	0,57	0,57	0,57	0,57	0,57			
kg	3.420	4.400	4.850	5.950	6.150	6.200	6.650	6.850			
kg	4.000	4.500	5.000	5.750	6.350	6.300	7.100	7.750			
	6	7	8	8	8	8	8	8			
er	3	4	5	5	5	5	5	5			
	540	540	540	540	540	540	540	540			
kW)	66 (48)	66 (48)	75(55)	75 (55)	82 (60)	85 (62)	85 (62)	96 (70)			
	$-315/80 \mathrm{F}$	R22.5 18 PR	l — — — — — — — — — — — — — — — — — — —	38	35/65 R22.5	18 PR					

20 l/min., 170 bar 1 single acting valve

MODEL

Discharge
Capacity m³
Overall length m
Overall height m
Track width m
Discharge height* m
Net weight kg
Maximum load kg
Number of auger knife positions
Number of knives mounted per auger
PTO Drive
Power requirement PTO hp (kW)
Wheels (2x)

Required hydraulic capacity Required tractor hydraulics

* Top side of belt conveyor

Solomix 2 | 1200 - 1600L | VLL - S NEWEDITION



Standard features

- In height adjustable chain conveyor at front
- Two Restrictor blades
- Directly operated by tractor hydraulics
- Trioform auger knives
- Open and adjustable drawbar with drawbar eye /clevis
- Two Twin Stream augers
- Wide-angle PTO shaft
- Hydraulic brake system
- Wear ring

MODEL

Discharge Capacity Overall length Overall width Overall height Track width Discharge height Standard length of chain conveyor Net weight Maximum load Number of auger knife positions Number of knives mounted per auger PTO Drive Power requirement PTO Wheels (2x) Required hydraulic capacity Required tractor hydraulics

1200L VLL-S

Adjustable chain conveyor at front (right or right and left) 12 m³ 16 6,50 7,09 m 2,29 2,44 m 2,46 2,58 m 2,28 2,43 m 0,88-1,10 0,88-1,10 m 0,90 0,90 m 6.400 5.100 kg 6.100 5.000 ka 7 8 5 4 540 540 75 (55) 96 (70) hp (kW) 385/65 R22.5 18 PR 20 l/min., 170 bar

1 single acting valve

1600L VLL-S

Solomix 2 | 1200 - 2400 | VLH - B



Standard features

- Cross conveyor belt at front
- Wide-angle PTO shaft with 13/8"-6 profile

1500

1600

- Adjustable and reversible drawbar
- Bowden cable control
- Hydraulic brake system

1400

Wear ring

1200

- Two Twin Stream augers
- Two Restrictor blades
- Two large single wheels

2000L

2400

• Trioform auger knives

2000

		VLH-B	VLH-B	VLH-B	VLH-B	VLH-B	VLH-B	VLH-B	VLH-B	VLH-B
Discharge		Cross co	onveyor b	oelt at fr	ont					
Capacity	m^3	12	14	15	16	16	18	20	20	24
Overall length	m	6,14	6,21	6,57	6,60	6,97	7,04	7,14	7,50	7,20
Overall width	m	2,16	2,22	2,28	2,28	2,30	2,30	2,30	2,45	2,44
Overall height	m	2,51	2,74	2,64	2,78	2,69	2,83	3,02	2,68	3,22
Track width	m	1,71	1,81	1,91	1,91	2,14	2,14	2,14	2,14	2,14
Length cross conveyor belt	m	2,00	2,00	2,00	2,00	2,29	2,29	2,29	2,44	2,29
Discharge height*	m	0,76	0,75	0,74	0,74	0,87	0,88	0,88	0,88	0,88
Height bottom of belt	m	0,53	0,53	0,53	0,53	0,66	0,66	0,66	0,66	0,66
Net weight	kg	5.000	5.200	5.600	5.700	6.200	6.200	6.900	6.900	7.400
Maximum load	kg	4.500	5.300	5.000	5.000	4.500	7.300	6.600	6.600	6.500
PTO Drive		540	540	540	540	540	540	540	540	540
Power requirement PTO	hp (kW)	82 (60)	82 (60)	85 (62)	85 (62)	102 (75)	102 (75)	102 (75)	112 (82)	109 (80)
Number of auger knife positi	ions	7	7	8	8	8	8	8	8	10
Number of knives mounted p	er auger	4	4	5	5	5	5	5	5	7
Wheels	•		400/45 L	17.5 —	-		—— 435,	/50 R 19.5		

20 l/min., 170 bar 1 single acting valve

1600L

1800

Required hydraulic capacity

Solomix 2 | 2000 - 2800 | VLH - B - T



Standard features

- Cross conveyor belt at front
- Bowden cable control
- Adjustable and reversible drawbar
- Hydraulic brake system
- Tandem axle with four single wheels
- Wide-angle PTO shaft with 13/8"-6 profile
- Two Twin Stream augers
- Two Restrictor blades
- Wear ring
- Trioform auger knives

MODEL

Discharge Capacity Overall length Overall width Overall height Track width Length cross conveyor belt Discharge height* Height bottom of belt. Net weight Maximum load PTO Drive Number of auger knife position Number of knives mounted per auger Power requirement PTO Wheels (4 x) Required hydraulic capacity Tractor hydraulic requirements

* Top side of belt conveyor

	2000 VLH-B-T	2400 VLH-B-T	2800 VLH-B-T
	Cross conveyor	belt at front	
m^3	20	24	28
m	7,09	7,15	7,91
m	2,31	2,44	2,55
m	3,05	3,26	3,31
m	1,85	1,85	2,18
m	2,29	2,29	2,44
m	0,91	0,91	0,92
m	0,69	0,69	0,69
kg	7.200	7.700	10.000
kg	8.800	10.000	12.000
	540	540	540
	8	10	12
	5	7	9
p (kW)	102 (75)	109 (80)	140 (103)
	── 295/60 R	22.5 ——	435/50 R 19.5
	20 l	/min 170 bar	

1 single acting valve

Required tractor hydraulics * Top side of belt conveyor

Solomix 2 | 1200 - 2400 | VLH - K



Standard features

- Cross conveyor chain at front
- Two Twin Stream augers
- Two Restrictor blades
- Bowden cable control
- Hydraulic brake system
- Wide-angle PTO shaft with 13/8"-6 profile
- Adjustable and reversible drawbar
- Two large single wheels
- Wear ring
- Trioform auger knives

MODEL		1200	1500	1600	1600L	1800	2000	2000L	2400	
		VLH-K	VLH-K	VLH-K	VLH-K	VLH-K	VLH-K	VLH-K	VLH-K	
Discharge		Chain co	Chain conveyor at front							
Capacity	m³	12	15	16	16	18	20	20	24	
Overall length	m	6,13	6,52	6,56	6,97	7,04	7,08	7,46	7,20	
Overall width	m	2,29	2,29	2,29	2,30	2,29	2,29	2,44	2,44	
Overall height	m	2,51	2,64	2,77	2,69	2,83	3,02	2,68	3,22	
Track width	m	1,71	1,91	1,90	2,14	2,13	2,13	2,14	2,14	
Length cross conveyor chain	m	2,30	2,30	2,30	2,30	2,30	2,30	2,44	2,30	
Discharge height*	m	0,75	0,74	0,74	0,87	0,87	0,87	0,88	0,88	
Height bottom of chain	m	0,53	0,53	0,53	0,66	0,66	0,66	0,66	0,66	
Net weight	kg	5.000	5.600	5.700	6.200	6.200	6.900	6.900	7.400	
Maximum load	kg	4.500	5.000	5.000	4.500	7.300	6.600	6.600	6.600	
PTO Drive	, and a	540	540	540	540	540	540	540	540	
Power requirement PTO	hp (kW)	82 (60)	85 (62)	85 (62)	102 (75)	102 (75)	102 (75)	112 (82)	109 (80)	
Number of auger knife position	าร	7	8	8	8	8	8	8	10	
Number of knives mounted per	r auger	4	5	5	5	5	5	5	7	
Wheels	-	└── 40	0/45 L17.5	5		 435/	50 R 19.5 ·			
Required hydraulic capacity		20 l/min., 170 bar								
						_				

20 l/min., 170 bar 1 single acting valve

Solomix 2 | 2000 - 2400 | VLH - K - T



* Top side of chain conveyor

Required tractor hydraulics

* Top side of chain conveyor

Standard features

- Cross conveyor chain at front
- Two Twin Stream augers
- Two Restrictor blades
- Bowden cable control
- Hydraulic brake system
- Wide-angle PTO shaft with 13/8"-6 profile
- Adjustable and reversible drawbar
- Tandem axle with four single wheels
- Wear ring
- Trioform auger knives

MODEL		2000 VLH-K-T	2400 VLH-K-T		
Discharge		Chain conveyor a	t front		
Capacity	m³	20	24		
Overall length	m	7,09	7,15		
Overall width	m	2,29	2,44		
Overall height	m/	3,05	3,27		
Track width	m	1,85	1,85		
Length cross conveyor chain	m	2,30	2,30		
Discharge height*	m	0,91	0,94		
Height bottom of chain	m	0,69	0,69		
Net weight	kg	7.200	7.700		
Maximum load	kg	8.800	10.000		
PTO Drive		540	540		
Number of auger knife positions		8	10		
Number of knives mounted per auger		5	7		
Power requirement PTO	hp (kW)	102 (75)	109 (80)		
Wheels		⊢ 295/60 R 22.5 −			
Required hydraulic capacity	Required hydraulic capacity 20 l/min., 170 bar				
Required tractor hydraulics		1 single acting valve			

Solomix 2 | 1200 - 2400 | VLH - C



Standard features

- Curved cross conveyor chain at front L=2.30 m with side shift 35 cm RHS and 25 cm LHS discharge (models 1200-2000)
- \bullet Curved cross conveyor chain at front L=2,54 m with side shift 35 cm RHS and 35 cm LHS discharge
- Two Twin Stream augers
- Two Restrictor blades
- Adjustable and reversible drawbar
- Bowden cable control
- Wide-angle PTO shaft with 13/8"-6 profile
- Two large single wheels
- Hydraulic brake system
- Wear ring
- Trioform auger knives

MODEL	1	1200	1500	1600	1600L	1800	2000	2000L	2400
	V	VLH-C	VLH-C	VLH-C	VLH-C	VLH-C	VLH-C	VLH-C	VLH-C
Discharge	(Curved	cross cha	ain conve	yor at fron	t			
Capacity	n³ 1	12	15	16	¹ 16	18	20	20	24
	m 6	6,13	6,52	6,56	6,99	7,04	7,09	7,46	7,20
Breite	m 2	2,30	2,30	2,30	2,30	2,30	2,30	2,54	2,44
Overall height	m 2	2,51	2,64	2,76	2,69	2,83	3,02	2,68	3,22
Track width	m 1	1,71	1,91	1,91	2,14	2,14	2,14	2,14	2,14
Length cross chain conveyor	m 2	2,30	2,30	2,30	2,30	2,30	2,30	2,54	2,30
Discharge height (center position)*	m C	0,97	0,97	0,97	1,09	1,11	1,11	1,17	1,12
Discharge height (side shifted)*	m 1	1,21	1,21	1,21	1,34	1,34	1,34	1,43	1,34
Height bottom of chain (in)	m C	0,80	0,80	0,80	0,92	0,94	0,94	1,00	0,95
Height bottom of chain (out)	m 1	1,04	1,04	1,04	1,17	1,17	1,17	1,26	1,17
and the second s	kg 5	5.000	5.600	5.700	6.200	6.200	6.900	6.900	7.400
Maximum load	kg 4	4.500	5.000	5.000	4.500	7.300	6.600	6.600	6.600
PTO Drive	5	540	540	540	540	540	540	540	540
Power requirement PTO hp (kV	N) 8	82 (60)	85 (62)	85 (62)	102 (75)	102 (75)	102 (75)	112 (82)	109 (80)
Number of auger knife positions	7	7	8	8	8	8	8	8	10
Number of knives mounted per auger	4	4	5	5	5	5	5	5	7
Wheels	-	— 400 <i>i</i>	/45 L17.5	; ——		 435/	50 R 19.5		——
Required hydraulic capacity				20	0 l/min., 17	70 bar			
Required tractor hydraulics				1 s	ingle actin	g valve			
,					-	-			

Solomix 2 | 2000 - 2400 | VLH - C - T



* Top side of chain conveyor

* Top side of chain conveyor

Standard features

- Curved cross conveyor chain L=2,30 m with side shift 35 cm RHS and 25 cm LHS discharge at front
- Two Twin Stream augers
- Two Restrictor blades
- Hydraulic brake system
- Trioform auger knives
- Tandem axle with four single wheels
- Wide-angle PTO shaft with 13/8"-6 profile
- Adjustable and reversible drawbar
- Bowden cable control
- Wear ring

MODEL		2000 VIII O T	2/00 VI II C T
MODEL		2000 VLH-C-T	2400 VLH-C-T
Discharge		Curved cross chain	•
Capacity	m³	20	24
Overall length	m	7,09	7,15
Overall width	m	2,30	2,44
Overall height	m	3,05	3,27
Track width	m	1,84	1,84
Length cross chain conveyor	m	2,30	2,30
Discharge height (center position) *	m	1,14	1,14
Discharge height (side shifted) *	m	1,37	1,37
Height bottom of belt (center position)	m	0,97	0,97
Height bottom of belt (side shifted)	m	1,20	1,20
Net weight	kg	7.200	7.700
Maximum load	kg	8.800	10.000
PTO Drive		540	540
Power requirement PTO	hp (kW)	102 (75)	109 (80)
Number of auger knife positions		8	10
Number of knives mounted per auger		5	7
Wheels		── 295/60 R 2	2.5 ———
Required hydraulic capacity		20 l/min., 170) bar
Required tractor hydraulics		1 single actino	
, , , , , , , , , , , , , , , , , , , ,		J	,

Solomix 2 | 1200 - 1600 | ZK NEW EDITION



Standard features

- Two side discharge doors at front on LHS and RHS
- Two Twin Stream augers
- Manual adjustable discharge chutes
- Flexible and spacious side door covers
- Two Restrictor blades
- Wide-angle PTO shaft with 13/8"-6 spline
- Two large single wheels

- Adjustable and reversible drawbar
- Directly operated by tractor hydraulics
- Hydraulic brakes
- Wear ring
- Trioform auger knives

MODEL		1200 ZK	1400 ZK	1500 ZK	1600 ZK			
Discharge		Two side discharge doors at front						
Capacity	m^3	12	14	15	16			
Overall length	m	5,99	6,06	6,36	6,40			
Overall width	m	2,24	2,24	2,34	2,34			
Overall height	m	2,51**	2,74	2,64**	2,77			
Track width	m	1,71	1,81	1,91	1,91			
Discharge height*	m	0,82	0,82	0,82	0,82			
Width of discharge door	m	0,92	0,92	0,92	0,92			
Net weight	kg	4.900	5.100	5.300	5.500			
Maximum load	kg	4.500	4.500	5.000	5.000			
PTO Drive		540	540	540	540			
Power requirement PTO h	p (kW)	82 (60)	82 (60)	85 (62)	85 (62)			
Number of auger knife positions		7	7	8	8			
Number of knives mounted per au	ger	4	4	5	5			
Wheels (2x)	•	-	400/45 L17	.5 (2x) ———				
Required hydraulic canacity			20 I/min 1	7∩ har				

Required hydraulic capacity

Required tractor hydraulics

20 l/min., 170 bar
2 double acting valves

^{*} height of bottom of tub ** Warning: Side door will rise 27cm (1200 ZK) respectively 13 cm (1500 ZK) above the tub when completely opened.

Solomix 2 | 1600L - 2400L | ZK(X) NEWEDITION



- Two side discharge doors at front on LHS and RHS Adjustable and reversible drawbar
- Two Twin Stream augers
- Manual adjustable discharge chutes
- Flexible and spacious side door covers
- Two Restrictor blades
- Wide-angle PTO shaft with 13/8"-6 spline (1800-2000L) Reduction gearbox with cooling
- Wide-angle PTO shaft with 1 3/4" 20-spline (2400L)
- Two large single wheels

- Directly operated by tractor hydraulics
- Hydraulic brakes
- Wear ring
- Trioform auger knives

• Two Twin Stream augers

• Directly operated by tractor hydraulics

• Hydraulic brakes

Wear ring

- system for 2400L ZKX
- Two double wheels for the 2400L ZKX

MODEL	1600L ZK	1800 ZK	2000 ZK	2000L ZK	2400 ZK	2400L ZKX
Discharge	Two side (discharge do	ors at front			
Capacity	m³ 16	18	20	20	24	24
Overall length	m 6,81	6,85	6,91	7,27	6,97	7,36
Overall width	m 2,47	2,44	2,45	2,66	2,52	2,74
Overall height	m 2,69	2,83**	3,02	2,68**	3,22	3,02
Track width	m 2,14	2,14	2,14	2,14	2,14	2,36
Discharge height*	m 0,95	0,95	0,95	0,95	0,95	0,97
Net weight	kg 5.800	6.000	6.600	6.700	7.100	8.400
Maximum load	kg 4.600	7.500	6.900	6.800	6.900	7.600
PTO Drive	540	540	540	540	540	1.000
Power requirement PTO hp (kg	w) 102 (75)	102 (75)	102 (75)	112 (82)	109 (80)	120 (88)
Number of auger knife positions	8	8	8	8	10	10
Number of knives mounted per auger	5	5	5	5	7	7
Wheels (2x)	-	 435	/50 R 19.5 (:	2x) ———		275/70 R 22.5 (4x)
Required hydraulic capacity		20 l	/min., 170 b	ar		
Required tractor hydraulics		2 dou	ble acting v	alves		

^{*} height of bottom of tub ** Warning: Side door will rise 12 cm (1600L ZK), 4 cm (1800 ZK) respectively 13 cm (2000L ZK) above the tub when completely opened.

Solomix 2 | 2000 - 3200 | ZK-T - ZKX-T | NEW EDITION



Standard features

- Two side discharge doors at front on LHS and RHS Trioform auger knives
- Manual adjustable discharge chutes
- Flexible and spacious side door covers
- Wide-angle PTO shaft
- Adjustable and reversible drawbar
- Tandem axle with four large single wheels
- Two (2000 2400L) or four (2800 3200) restrictor blades
- 1,000 RPM Reduction gearbox standard for models 2400L 3200 (with cooling for 2400L and 2800)

MODEL		2000 ZK-T	2000L ZK_T	2400 ZK-T	2400L ZKX-T	2800 ZKX-T	3200 ZKX-T
Discharge		Two side di	scharge doors	at front			
Capacity	m^3	20	20	24	24	28	32
Overall length	m	6,91	7,27	6,97	7,36	7,53	7,96
Overall width	m	2,45	2,66	2,50	2,74	2,73	2,94
Overall height	m	3,05	2,71	3,27	3,02	3,42	3,42
Track width	m	1,85	1,85	1,85	2,00	2,18	2,19
Discharge height*	m	0,99	0,99	1,01	1,02	1,19	1,19
Width of discharge door	m	0,92	0,92	0,92	0,92	0,92	0,92
Net weight	kg	7.000	7.050	7.550	8.550	10.150	11.000
Maximum load	kg	9.000	10.000	10.000	13.450	11.000	11.000
Number of auger knife positions		8	8	10	10	12	12
Number of knives mounted per au	ger	5	5	7	7	9	9
PTO Drive		540	540	540	1.000	1.000	1.000
Power requirement PTO h	p (kW)	102 (75)	112 (82)	109 (80)	120 (88)	130 (95)	150 (110)
Wheels (4 x)		-	- 295/60 R 22.5	j ———	-435/50 R 19.5	¬385/6!	5 R 22.5 ———
Required hydraulic capacity				20 l/min., 170) bar		

20 l/min., 170 bar 2 double acting valves

* height of bottom of tub

Required tractor hydraulics

Solomix P2 | 1200 - 2800 | ZK - T NEW @DITION



Standard features

- Mechanically driven (by V-belts) strawbedder at front
- Two or three Twin Stream augers
- Two manual restrictor blades
- Manual adjustable discharge chutes
- Electric operation
- Two wide single wheels (1200 2000)
- With hydraulic brakes
- 2 side discharge doors with rounded edges at front

- Low blower pipe for spreading up to 25m
- Constant velocity PTO shaft
- Right, left or dual discharge
- Flexible and spacious side door covers
- Wear ring
- Tandem axle with single wheels (2400-2800)
- Trioform auger knives
- Adjustable and reversible drawbar

MODEL		1200 ZK	1600 ZK	1800 ZK	2000 ZK	2400 ZK-T	2400L ZKX-T	2800 ZKX-T
Discharge		Two side discharge doors at front + straw blower						
Capacity	m³	12	16	18	20	24	24	28
Overall length	m	6,30	6,71	7,17	7,22	7,56	8,02	8,08
Overall width	m	2,24	2,33	2,47	2,46	2,50	2,74	2,75
Overall height	m	2,51**	2,77	2,81	3,02	3,25	3,00	3,42
Overall height straw blower***	m	2,72		2,87				
Track width	m	1,70	1,90	2,15	2,15	1,87	2,00	2,20
Discharge height*	m	0,82	0,85	0,99	0,99	0,99	1,02	1,18
Width of discharge door	m	0,92	0,92	0,92	0,92	0,92	0,92	0,92
Net weight	kg	5.425	6.250	6.425	7.075	7.975	9.650	11.050
Maximum load	kg	4.500	5.000	7.000	7.000***	10.000	10.350	8.950
PTO Drive		540	540	540	540	540	1000	1000
Power requirement PTO	hp (kW)	82 (60)	85 (62)	102 (75)	102 (75)	109 (80)	120 (88)	130 (95)
Number of auger knife positions		7	8	8	8	10	10	12
Number of knives mounted per auger		4	5	5	5	7	7	9
Wheels		── 400/45 L	.17,5 (2x) ──⊢	435/50 R 19	.5 (2x) —	295/60 R 22.5 (4x)	435/50 R 19.5 (4x)	385/65 R 22.5 (4x)

Required hydraulic capacity Required tractor hydraulics 20 l/min., 170 bar 1 single acting valve

^{*} Height of bottom of tub ** Warning: side door will rise 27 cm above the tub when completely opened

^{***} Warning: straw blower rises above the tub

Solomix 2 | 2400L - 3200 | VLX - B - T



Standard features

- Wide cross conveyor belt at front L=2,9m/114" for discharge at both sides
- Directly operated by tractor hydraulics
- Hydraulic brake system
- Trioform auger knives

- Two Heavy Duty Twin stream augers
- Tandem axle with four single wheels
- Two (2400L) or four (2800 / 3200) restrictor blades
- Wide-angle PTO-shaft with shearbolt (13/4"-20 tractor connection)
- Adjustable and reversible drawbar (2400L)
- Adjustable low drawbar (2800 / 3200)
- Reduction gearbox standard (with cooling system for 2400L / 2800)
- Pre-mix rear door without activation kit standard on the models 2800 / 3200

MODEL		2400L VLX-B-T	2800 VLX-B-T	3200 VLX-B-T		
Discharge		Cross conveyor		0200 12/13 1		
Capacity	m³	24	28	32		
Overall length	m	8,12	8,18	8,63		
Width excl. conveyor	m	2,66	2,68	2,80		
Width incl. conveyor	m	2,90	2,90	2,90		
Overall height	m	3,02	3,42	3,42		
Track width	m	2,00	2,18	2,20		
Discharge height*	m	0,90	1,06	1,06		
Width of cross conveyor belt	m	1,00	1,00	1,00		
Net weight	kg	9.650	11.600	12.200		
Maximum load	kg	12.350	10.400	11.400		
PTO Drive (1¾"-20)		1.000	1.000	1.000		
Number of auger knife positions		10	12	12		
Number of knives mounted per auger		7	9	9		
Power requirement PTO	hp (kW)	120 (88)	130 (95)	150 (110)		
Wheels (4 x)		435/50 R 19.5				
Required hydraulic capacity		20 l/min., 170 bar				
Required tractor hydraulics		2 double acting valves				
* Height of top of belt			-			

Solomix 2 | 2400L - 3200 | VLX - K - T



Standard features

- Wide cross conveyor chain at front L=2,9m/114" for discharge at both sides
- Tandem axle with four single wheels
- Two Heavy Duty Twin stream augers
- Directly operated by tractor hydraulics
- Wear ring
- Hydraulic brake system with parking brake Trioform auger knives
- Two (2400L) or four (2800 / 3200) restrictor blades
- Wide-angle PTO-shaft with shearbolt (1¾" -20 tractor connection)
- Adjustable and reversible drawbar (2400L)
- Adjustable low drawbar (2800 / 3200)
- Reduction gearbox standard (with cooling system for 2400L / 2800)
- Pre-mix rear door without activation kit standard on the models 2800 / 3200

MODEL		2400L VLX-K-T	2800 VLX-K-T	3200 VLX-K-T		
Discharge	Chain conveyor at front					
Capacity	m³	24	28	32		
Overall length	m	8,14	8,17	8,61		
Width excl. conveyor	m	2,68	2,69	2,80		
Width incl. conveyor	m	2,98	2,95	2,98		
Overall height	m	3,02	3,42	3,42		
Track width	m	2,00	2,20	2,20		
Discharge height*	m	0,89	1,05	1,05		
Width of chain conveyor	m	1,00	1,00	1,00		
Net weight	kg	9.650	11.600	12.200		
Maximum load	kg	12.350	10.400	11.400		
Number of auger knife positions		10	12	12		
Number of knives mounted per auger		7	9	9		
Power requirement PTO	hp (kW)	120 (88)	130 (95)	150 (110)		
Wheels (4 x)		435/50 R 19.5	├ 385/65	R 22.5 ———		
Required hydraulic capacity		20 l/min., 170 bar				
Required tractor hydraulics		2 double acting valves				
* Top of chain			· ·			

Trioliet feeding technology | since 1950

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