











OUR DAILY GOAL - THE BEST WAY TO SUPPORT YOUR WORK

You work every day to provide the best food.

Monday, Tuesday, Wednesday, in all weather, Thursday, Friday, in summer and winter, Saturday, Sunday, early and late – every day you give your best for the best food and healthy animals. You need a partner who works the way you do, thinks the way you do, feels the way you do. You need a partner like BvL.

We work every day for you!

We are an owner-operated family company that has been working for and with agriculture all around the world since 1860. In more than 160 years, generations of people with brains have been doing pioneering work for the industry, making BvL a leading partner for modern feeding and bedding technology.

We know the challenges and developments of the industry – and always think ahead to make animal husbandry and agriculture simpler, more efficient and safer. That farmers put so much confidence in our solutions is why we feel the responsibility and motivation to give our best, every day.

MADE IN GERMANY

At our home location in Emsbüren in the Emsland region, we develop and produce solutions with a high vertical range of manufacture and our own experienced staff. Individual, modular configuration is an integral part of our concept – for high-performance and custom-tailored high technology for your day-to-day operations.

Our goal: Safe farming for humans and animals.

Made for the future

Made in Germany

1860

We practice sustainability at all levels: Our actions are economically and ecologically logical – with long-lasting and energy-efficient machines that save resources. Our way of thinking is networked, and we use intelligent, digital management systems that protect basic feed supplies and are designed with safety in mind.

Our goal: Sustainable handling of resources and the environment.

WE ARE ByL.
INNOVATIVE. EXPERIENCED. STRONG.



[THE LS PRO CUTTING UNIT]

FOR OPTIMAL CUTTING

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The BvL cutting unit is equipped with active knives to ensure superior, high-performance cutting of both dry and solid wet silage. Highly wear-resistant, thick knife material, combined with central lubrication, are a guarantee for a long-lasting cutting unit.



The optional automatic lubrication function for the cutting greases the knives sufficiently to ensure that critical parts always receive sufficient lubrication.



The movable longitudinal knife can easily be adjusted to assure optimal cutting performance at all times. This nearly doubles the service life of the knives.



The knives of the cutting unit can easily be greased through a central lubrication point (standard feature). This ensures sufficient lubrication of the knives.



Asymmetrical serration of the knives (4 mm Hardox), combined with a long knife stroke, achieves smooth and forceful cutting of the silage.



[V-MIX SELF-LOADER]

ONE FEED MIXER WAGON FOR MAXIMUM VERSATILITY

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Self-loading variant for a broad range of applications

Every farm has its individual herd structure, as well as varying silage locations and loading situations. Choose the basic mixer wagon variant for your requirements, to receive the perfect solution for your feeding process.

Variants for every requirement

Depending on the size of the mixing hopper, mixer wagons of the V-MIX Fill Plus series have one or two mixing augers for perfect mixing. They are also equipped with narrower or lower mixing hoppers, as needed.

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Basic types



Custom sizes and features

ing the structure of the feed.

Multi-functional variants

Our self-loading machines have a capacity of 8 $\rm m^3$ to 25 $\rm m^3$. The availability of different features makes it possible for us to build a mixer wagon for your individual requirements.

All V-MIX Fill Plus feed mixer wagons are de-

signed for loading, mixing and feeding with a

single machine. The self-loading mixer wagons

of the LS Pro series are additionally equipped

with a high-performance cutting unit for feed re-

moval. It cuts through any silage without disturb-

100 Combinations

V-MIX FILL PLUS OVERVIEW



-MIX FILL **PLUS** L 8 TO 13-1S

1-AUGER MIXER



V-MIX FILL **PLUS** LS PRO 8 TO 13-1S

1-AUGER MIXER



V-MIX FILL **PLUS** L 13 10 25-25

2-AUGER MIXER



V-MIX FILL PLUS LS PRO 13 TO 25-2S

2-AUGER MIXER

V-MIX FILL **PLUS L** 8 TO 13-1S

1-AUGER MIXER

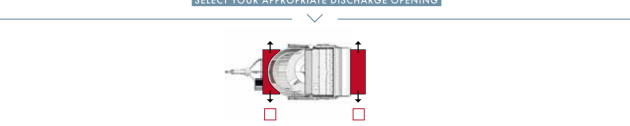


The compact self-loading mixer wagon with a large loading scoop

Eliminate a loading vehicle - this is the exact pur- Loading, mixing and spreading with a single machine. pose of our self-loading V-MIX Fill Plus mixer wagon. The The feed mixer wagon is available as a single auger mixer L version has a loading scoop for filling the mixer wagon. with a volume of 8 to 13 m³.

SELECT YOUR APPROPRIATE DISCHARGE OPENING

YOUR DATA



THE POSSIBLE CHOICES

	Number of cows**	Capacity	Total width	Total length	Total height	Minimum required headroom	Empty weight	Max. payload	Power consumption (without reduction gear)	Power consumption (with reduction gear)
		m ³	m	m	m	m	kg	kg	kW/HP	kW/HP
8-15 L	48-55	8,1	2,35	5,03	2,81	2,86	3,68	3360	41/56	22/30
☐ 10H-15 L	61-69	9,9	2,35	5,03	2,92	2,97	3,90	4200	50/68	27/37
☐ 10N-15 L	64–72	10,4	2,65	5,13	2,81	2,86	4,30	4200	50/68	27/37
☐ 13-15 L	92-104	13,4	2,65	5,13	2,97	3,02	4,55	5040	54/73	30/41

The specified technical data refer to the standard features.



V-MIX FILL **PLUS L** 13 TO 25-2S

2-AUGER MIXER



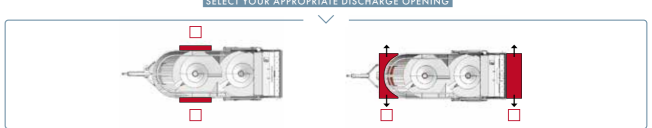
Double auger mixer with large loading scoop

reduce your workload: The L version has a large loading wagon is available with a volume of 13 to 25 m³.

Our self-loading V-MIX Fill Plus feed mixer wagon with scoop for filling the mixer wagon, for loading, mixing and two mixing augers is equipped with special features to spreading with a single machine. The double auger mixer

Number of animals:		Maximu	m width:	Maximu	m height:	Discharge	e height:	Tractor power:	
[]	[]	[]	[]	[

SELECT YOUR APPROPRIATE DISCHARGE OPENING



THE POSSIBLE CHOICES

	Number of cows**	Capacity	Total width	Total length	Total height	Minimum required headroom	Empty weight	Max. payload	Power consumption (without reduc- tion gear)	Power consumption (with reduction gear)
		m ³	m	m	m	m	kg	kg	kW/HP	kW/HP
☐ 13-25 L	89-101	13,8	2,35	7,43	2,81	2,86	5500	5460	59/80	32/44
☐ 15-25 L	100-114	15,8	2,35	7,51	2,81	2,86	5900	6300	74/101	41/56
☐ 17-25 L	116-131	17,9	2,35	7,57	2,91	2,96	6200	7140	77/105	42/58
☐ 18-25 L	109-124	17,2	2,65	7,65	2,81	2,86	7900	7560	81/110	45/61
20-2S L	131-148	19,8	2,65	7,65	2,81	2,86	8300	8400	81/110	45/61
25-2S L	171-194	24,9	2,65	7,65	2,97	3,02	8600	9400	86/116	47/64

The specified technical data refer to the standard features.



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* Non-binding information. Empirical values for an average TMR. These values will change in case of very different TS content (one feeding per day; number refers to the group size).

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V-MIX FILL **PLUS LS** PRO 8 TO 13-1S

1-AUGER MIXER



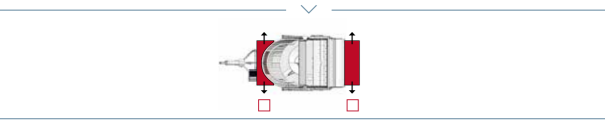
The compact self-loading machine with a cutting unit and loading scoop

a loading mechanism and its own high-performance cutting wagon is available as a single auger mixer with a volume unit designed to easily cut through any silage. It is a universal

The self-loading V-MIX Fill Plus LS Pro mixer wagon features machine that combines all processing steps. This feed mixer of 8 to 13 m³.

SELECT YOUR APPROPRIATE DISCHARGE OPENING

YOUR DATA



THE POSSIBLE CHOICES

	Number of cows**	Capacity	Total width	Total length	Total height	Minimum required headroom	Empty weight	Max. payload	Power consumption (without reduc- tion gear)	Power consumption (with reduction gear)
		m ³	m	m	m	m	kg	kg	kW/HP	kW/HP
8-1S LS Pro	48-55	8,1	2,35	5,03	3,10	2,70	4580	3360	41/56	22/30
10H-1S LS Pro	61-69	9,9	2,35	5,03	3,10	3,00	4800	4200	50/68	27/37
10N-15 LS Pro	64-72	10,4	2,65	5,13	3,10	3,00	5300	4200	50/68	27/37
13-15 LS Pro	92-104	13,4	2,65	5,13	3,10	3,00	5550	4950	54/73	30/40

The specified technical data refer to the standard features.



V-MIX FILL **PLUS LS** PRO 13 TO 25-2S

2-AUGER MIXER



The universal mixer wagon with two augers

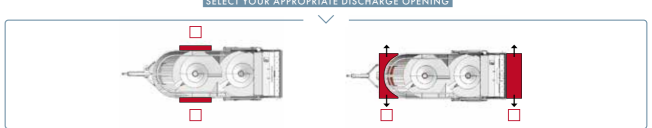
mixer wagon likewise has its own high-performance cutting unit and a loading mechanism. It is the biggest universal

The double-auger version of self-loading V-MIX Fill Plus LS Pro machine that combines all processing steps. The feed mixer wagon is available as a double auger mixer with a volume of 13 to 25 m³.



Number of animals:		Maximum width:		Maximum height:		Discharge height	Tractor power:	
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SELECT YOUR APPROPRIATE DISCHARGE OPENING



THE POSSIBLE CHOICES

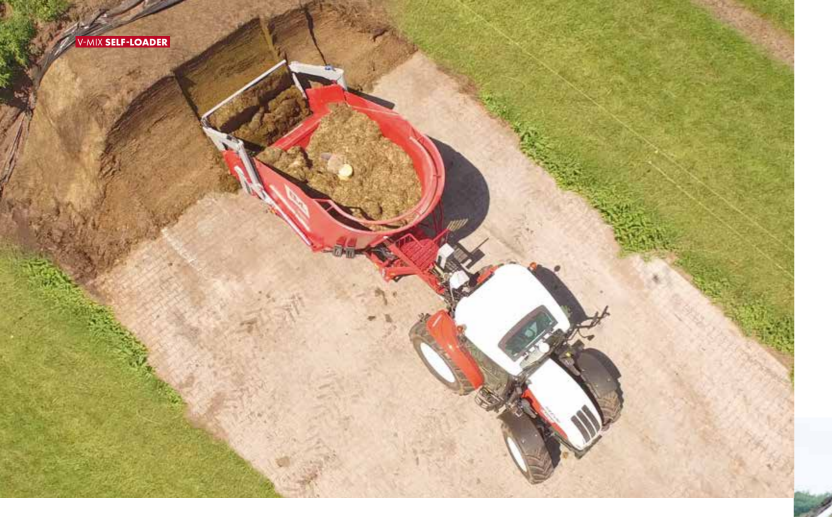
	Number of cows**	Capacity	Total width	Total length	Total height	Minimum required headroom	Empty weight	Max. payload	Power consumption (without reduc- tion gear)	Power consumption (with reduction gear)
		m ³	m	m	m	m	kg	kg	kW/HP	kW/HP
13-25 LS Pro	89-101	13,8	2,35	7,43	3,10	2,63	6400	5460	66/90	36/49
15-2S LS Pro	100-114	15,8	2,35	7,51	3,10	2,73	7400	6300	74/101	41/56
17-2S LS Pro	116-131	17,9	2,35	7,57	3,10	2,93	7600	7140	81/110	45/61
18-25 LS Pro	109-124	17,2	2,65	7,65	3,10	2,60	7700	7560	81/110	45/61
20-25 LS Pro	131-148	19,8	2,65	7,65	3,10	2,70	9100	8400	86/117	47/64
25-2S LS Pro	171-194	24,9	2,65	7,65	3,10	3,05	9400	8600	88/120	48/65

The specified technical data refer to the standard features.



 $^{^{\}star}$ Non-binding information. Empirical values for an average TMR. These values will change in case of very different TS content (one feeding per day; number refers to the group size).

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EXAMPLES OF DISCHARGE VARIANTS







V-CONNECT MIXER CONTROL



"Time is money": The mixer control gives you an overview of what is happening in the mixer wagon. Keep track of the time and costs, so you can create a reproducible mixture, day after day.

→ Mixing time

→ Mixing auger speed

→ Number of mixing auger revolutions

MADE FOR ME.

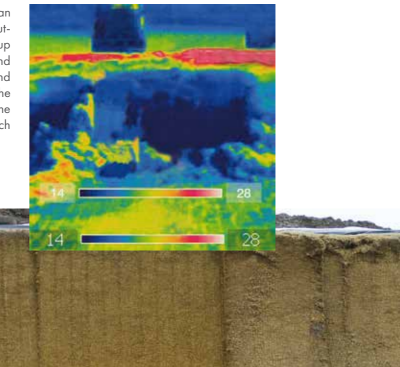
YOUR CHOICES

■ V-CONNECT Mixer Control

[SMOOTH CUT]

PREVENTS SILAGE HEATING

If oxygen enters lower layers of the silage, this can cause fungal infection and silage heating. The cutting unit on the V-MIX Fill LS Pro does not break up the cut surface of the silage, leaving a smooth and flawless surface. This prevents oxygen ingress and maintains the quality of the silage. In this way, the V-MIX Fill LS Pro ensures high-quality feed. At the same time, the feed is removed without loss, which helps to reduce costs.



[EFFICIENT FEEDING WITH A SINGLE MACHINE]

COST-CUTTING MADE EASY



All feed mixer wagons of the V-MIX Fill Plus series save you money. You not only save time, but also eliminate the need for an additional loading vehicle. This can reduce your operating costs by up to 10%. Loading, mixing and feeding are achieved with a single machine. The variants from the V-MIX Fill Plus LS Pro series also have a high-performance cutting unit, which additionally ensures flawless removal at the silage block. Four times the work at reduced cost – that pays off!

[FUNCTIONS OF THE LS PRO SELF-LOADING MACHINE]

A long stroke of the knives in the cutting unit, in combination with automatic lowering of the cutting unit, ensures fast lowering and cutting. The silage is cut quickly and forcefully!

After cutting, the cutting unit is enclosed by the deep front loader to achieve virtually loss-free feed removal. The gently

sloped surface of the silage can easily be accessed with little effort. That reduces wear and tear on the tractor and







V-MIX FILL -**ALSO FOR LOADING ONLY**



The self-loading machine from BvL is also available in a loading version – the V-MIX Fill Plus L. This machine features a loading scoop without a cutting unit that enables fast and easy loading of round bales, silage blocks and other components in the mixer wagon. Complete bales or blocks can easily be broken up and mixed in the V-MIX Fill.

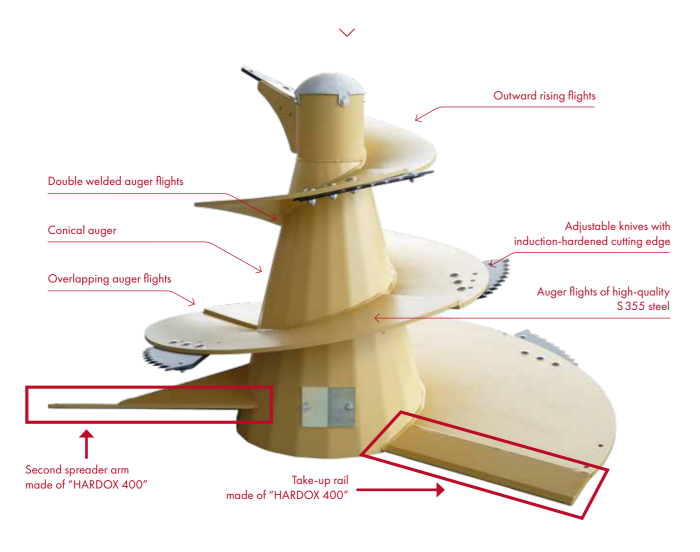




Video V-MIX Fill Plus:

[THE RIGHT MIXING AUGER]

THE CORE COMPONENT OF THE Byl FEED MIXER WAGONS



Mixing made easy

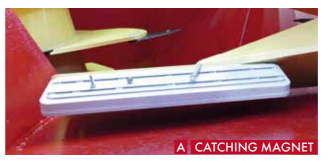
The mixing auger is the core component of the mixing wagon and therefore always the focus of our research and development. Based on your feeding philosophy and requirements, we equip your feed mixer wagon with the right mixing auger to optimize the result. All mixing augers are designed for a power-saving mixing process that preserves the structure

Customized version

The mixing auger can not only be adjusted for different feed types utilizing the knife adjustment. It is also available with the following equipment to meet your exact requirements: hard facing, auger blades, different knife types, catching magnets, etc.

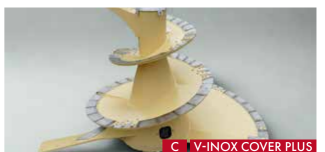


INDIVIDUAL FEATURES FOR YOUR MIXING AUGER





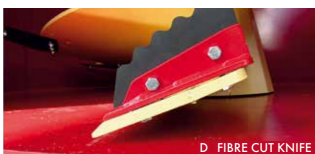




A CATCHING MAGNET Nails, barbed wire or other dangerous metal objects are caught by our high-strength HD neodymium magnet.

B AUGER BLADE The auger blade helps to center the fodder.

C STAINLESS STEEL FACING Facing













YOUR CHOICES

 □ Catching magnet
 □ Auger blade
 □ V-iNOX Line
 □ V-iNOX Line Premium
 □ V-iNOX Cover

 □ Fibre cut knife
 □ Auger cover
 □ V-iNOX Line Plus
 □ V-iNOX Cover Plus

[DEEP FRONT LOADER]

LARGE SCOOP FOR LARGE LOADS



The loading scoop of the V-MIX Fill Plus has a depth of 1.00 m and can also be used for loading free-flowing bulk materials.

[CAMERA SYSTEM]

FULL VIEW AS STANDARD FEATURE



The standard version of the V-MIX Fill Plus LS Pro is equipped with a camera system consisting of two cameras. One camera is mounted in the removal arm, to monitor the cutting process. This makes it easy to see the quantity being removed. The second camera, which is mounted under the loading scoop, monitors the area behind the machine when driving in reverse – a standard feature for more safety!













[STRAW BLOWER]

FEEDING, MIXING, BEDDING WITH A SINGLE MACHINE

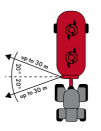


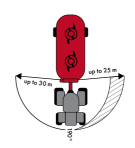
Convenient in every respect

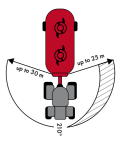
Our V-COMFORT Turbo straw blower can be attached to virtually any feed mixer wagon. The mixer wagon quickly loosens the straw, which makes it ideal for daily bedding of stables. The unique air-flow principle of our straw blower enables the high-performance discharge of straw. The turbine wheel creates suction, which draws the straw directly into the blower and then discharges it forcefully via the throw shovels. BvL holds patents on the straw bell, drive unit and mount of the straw blower, which provide for unique performance features:

- high performance due to direct power flow from the drive train
- up to 30 m throwing range
- up to 320 kg straw per minute
- widespread or directed bedding, depending on the requirement
- high process reliability and continuous discharge
- integrated stone trap for added safety

This makes the V-MIX Fill Plus a truly universal machine.







YOUR CHOICES

direct discharge

rotating collapsible tower

rotating rigid tower















Your BvL dealer





BEDDING TECHNOLOGY





Grenzstraße 16 · 48488 Emsbüren · Germany Phone: +49 5903 / 951-0 ■ Fax: +49 5903 / 951-34

E-mail: info@bvl-group.de











