



Press Release

Bernard van Lengerich  
Maschinenfabrik GmbH & Co.  
KG  
Grenzstraße 16 · D-48488  
Emsbüren  
info@bvl-group.de  
Phone +49 5903 / 951-0

## **BvL: New 4-cylinder self-propelled variant with two mixing augers**

*BvL has extended its series of self-propelled mixer wagons to include a compact 4-cylinder farmyard machine with a larger container volume.*

The development of self-propelled mixer wagons at Bernard van Lengerich Maschinenfabrik GmbH & Co. KG (BvL) in Emsbüren goes all the way back to the 1990s. Since then, the appearance and features of the machines have changed substantially. Until now, the latest self-propelled model, the V-MIX Drive Maximus Plus, has been available in single and double auger variants with 4- and 6-cylinder engines, respectively.

Now the feed technology expert based in the Emsland region is once again adding a special combination: The new V-MIX Drive Maximus Plus 2S combines the base of the single auger self-propelled machine with the container of the double auger machine. The result is a robust machine with a large container volume of 19 m<sup>3</sup> or 21 m<sup>3</sup>, but with a smaller engine compared to the standard double auger self-propelled machine. The 174

HP 4-cylinder machine is therefore in the middle price range between the two previous BvL self-propelled machines.

The new V-MIX Drive series is ideal for use as a farmyard machine. However, it can also be registered for road use and is suitable for short distances to remote stables or other areas of the farm. Since the machine is equipped with a separate transmission, the mixing process with both augers is no problem whatsoever despite the smaller engine, and cleaning is also facilitated by very high RPMs.

The time-proven and long-lasting structure roller in this mixer wagon also ensures removal of feed without damage to the physical structure. Other BvL features, such as automatic remixing or maneuvering with the crawler gear function, are of course also standard equipment.

The machine is also available with new extra options, such as additional storage capacities and loading functions, an additional LED light unit over the cab, or virtually panoramic visibility due to the new Bird View camera system.

We are presenting this new self-propelled machine with numerous extras for the first time at the BvL trade fair booth (Hall 27, Booth G16) at EuroTier 2022 in Hanover.

For more information, please visit [www.bvl-farmtechnology.com](http://www.bvl-farmtechnology.com)

Emsbüren, October 2022

Photos with captions:

Photo 1:



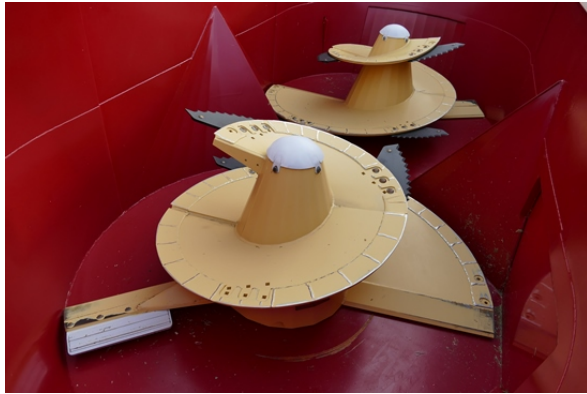
Virtually identical in appearance to the double auger self-propelled machine with a larger 6-cylinder engine (right): the robust BvL self-propelled V-MIX Drive Maximus Plus 2S with a 4-cylinder engine (middle).

Photo 2:



The new double auger self-propelled machine with a smaller engine is a useful addition to the BvL self-propelled mixer wagon series.

Photo 3:



Despite the smaller engine, the two mixing augers of the self-propelled machine operate with no compromises in efficiency since they are driven separately.

*The BvL Group is a family operated business, now in its fifth generation. The managing directors are Bernard van Lengerich and Bernhard Sievering, and the company headquarters is in Emsbüren in the Emsland region. The BvL Group has activities in three separate business divisions: Agricultural Machinery, Surface Finishing and Electrical Engineering.*

*In a nutshell, BvL stands for: Enthusiasm, Responsibility, and Passion! Because with more than 160 years of experience, BvL is firmly established on the market as a dynamic, modern industrial enterprise with over 60 million euros in sales and about 400 employees. An informal working atmosphere fosters flat hierarchies and an innovative team spirit. Personal contact and a positive communication culture have a long tradition at BvL.*

*Bernard van Lengerich Maschinenfabrik GmbH und Co. KG is among the world's leading manufacturers of feed technology solutions. In addition to feed mixing wagons, the product spectrum includes modern removal technology, spreading technology, biogas technology and digital products. Almost 70 percent of machine sales are generated abroad. The company's focus is on high standards of quality and custom tailored machines with a wide range of products, which is clearly reflected in the concept "Made for me!"*

