

Ihr Spezialist für Futter-Aufbereitungs-Systeme
Ваш специалист по системам приготовления кормов

Your specialist for feed - processing systems



Feed mixing wagons





The reason for mixed feed

Increasingly larger livestock demand the mechanisation by a food mixer feeders. Himel SFV and SFVV self-propelled mixers provide unloading, mixing and transporting a large amount of feed with only one worker in a short time, and this, with the slightest loss of feed.





The reason for HIMEL

Himel delivers a full range of technical equipments to help you get the most out of your operation, from the simple mixer to the automated feed mill. Himel is your ideal partner for decades thanks to the following services:

High efficiency, convincing profitability, high safety of use, extremely robust construction and possibility of extension with useful accessories.





Feed mixing wagons, the serie V and VV

The serie V and VV mixes the food with one or two mixing augers. Vertical or double vertical mixing systems are suitable for large amounts from 7 to 46 m³. Thanks to the large filling opening, food mixers can be easily loaded from the top with large front loaders or through an overhead crane.



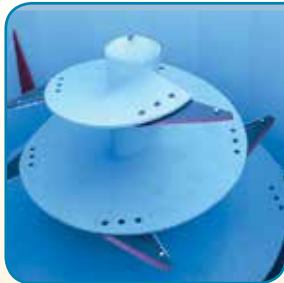
PTO drive shaft

The mixing shaft is driven via the PTO shaft. An angle transmission with large storage transfers the force to the mixing auger and gives it the necessary support, even with larger bales.



Feed distribution

The distribution of the feed in the barn is through the opening of the hydraulic slide and the discharge mat with unloading on the right and left.



Round and square bales

Round or square bales together with other components will be processed quickly but gently into compound feeds through special mixing augers equipped with hardened knives.



Stitch feed table

For companies with a stitch feed table, we can build the conveyor on the back of the wagon.



Weighing devices

Like all HIMEL mixers, the V and VV series mixers also determine the weight of the vehicle using 3 or 4 weighing sensors during loading and unloading.



Service

Service friendly layout of the units and clear operation guarantee you an easy use of the HIMEL feed mixer.



Self-drive, the SFV

Is ideal for larger distances between food storage and stables. The self-propelled feed mixer has proven itself, particularly where high performance and continuous operation are required. You can produce high quality food yourself with farm-specific components that are rich in nutrients. It is a delicate preparation of a precious quality.



High performance mill

the new extremely strong milling machine takes 2000 kg of silage in just 1 minute. Much more than before.



Motor

The main drive is a strong motor with direct drive to the mixer. This increases reliability, reduces consumption and costs.



Driver's cabin

The clear and comfortable driving cabin distinguishes Himel's SFV. With full glazing for optimum visibility in all directions, from all sides and from top to bottom.





360 ° panoramic view

HIMEL self-propelled mixers can be equipped with a 360 ° camera-monitor system. Four wide-angle cameras capture the entire area of the vehicle and its surroundings, including all blind spots.



Mixing System

The double vertical mixing system (VV) is completely redevelopped. Discharge systems are available in different designs and can be mounted in most places.



Chassis

The well thought design not only ensures the best maneuverability but also you will enjoy driving. On request the vehicle is also available with suspension and all-wheel drive. Clear and easy access to radiator, battery, hydraulics and electricity.



Larger ... !

Designed for daily long rides, forage communities, entrepreneurs or large farms. Take advantage of personalized adjustments. We build your dream vehicle.

Milling Machine, the serie HX



Increasingly larger livestock demand the mechanisation by a food mixer feeders. The centerpiece of a Himel Milling Machine is the free-cutting high-performance milling cutter. It guarantees quick and clean removal of the horizontal silo with a cutting width of up to 1.80m. The basic characteristics correspond to the feed mixer H.

High performance mill



Until now the Himel's mill has always had a leading role. With the most powerful mill, Himel is again at the top and can increase the silage extraction by 10%.

Strong arms



The double-acting lift cylinders on the milling machine arms allow a quick and continuous lowering of the milling cutter.

Automatic lowering system



Automatic hydraulic lowering prevents the milling cutter from being stuck and is now included as standard.

Work smoother



Large planetary reduction gearing ensures the high performance of the HX and greatly reduces drive power requirements.

*High-performance milling machine
at your fingertips*





Feed mixing wagons, the Serie H

this type H is ideal for the budget-conscious farmers who wants to have a natural and gentle food preparation, fast and convenient. With front loading, modern weighing computer and much more. Feed mixers are available in various sizes, from 7-13m³..



3 screw mixing system

With the highest mixing accuracy and optimal utilization of space through ongoing inward screws with counter-running. Fast and very resistant to wear.



TÜV approved/MOT certificate

Axle and brake are TÜV approved. On request, you can get your mixer with road homologation up to 40 km/h.



Weighing system

Various weighing computers, easy to program with up to 24 components and 99 mixtures and with PC data transfer.



Flexible ejection

According to your requirements, the height-adjustable ejection can be mounted on the left, right or both sides.



www.himel.de



It is not just the years we are proud of...



GRINDING & MIXING SYSTEMS • GRAIN SYSTEMS • STORAGE SYSTEMS • STRAW SYSTEMS • FODDER MIXING VEHICLES • STABLE TECHNOLOGY



HIMEL
MASCHINEN

Central:
D-72393 Melchingen
Mittelhofen 11
Tel.: +49 7126 9299 0
Fax: +49 7126 9299 1
verkauf@himel.de

Branch:
D-17089 Weltzin
Lange Str 42a
Tel.: +49 3965 25911 0
Fax: +49 3965 25911 9

YOUR SPECIALIST FOR FEED-PROCESSING SYSTEMS

MADE IN GERMANY 