



Mixer tuning
 Update your
 V-MIX to the
 latest standard!



★ **Extended service life**



High-quality stainless steel lining

Do you require even more protection?

For all BvL V-MIX fodder mixing wagons we offer the option of adding a stainless steel lining. Sit down with our experts and let them find the custom solution that will meet your requirements best.

Lining your mixer wagon with high-quality stainless steel (V2A=1.4301) may extend its service life depending on the stress you put it through and the fodder you use with it.

★ **Total cost control**



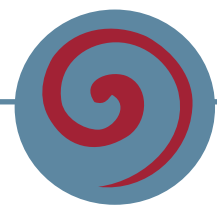
New and old mixing auger side by side



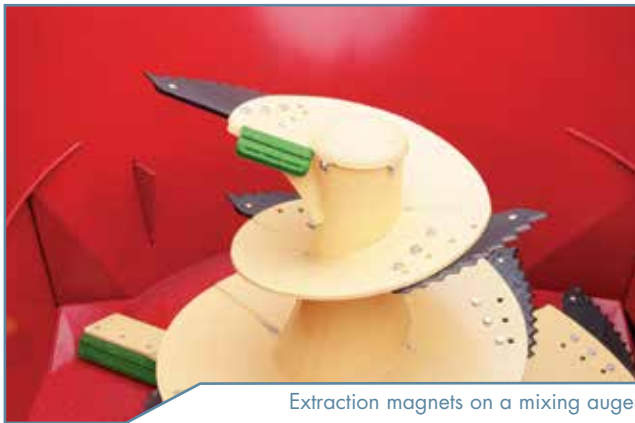
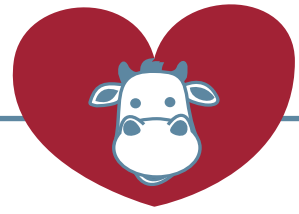
How efficient is your mixing process?

Keep an eye on the condition of your mixing augers at all times. Only if the flights are of sufficient thickness can they stand up to the daily wear and tear they are subjected to and produce feed mixes with the quality you demand for your animals. By replacing your old mixing augers you will also cut down mixing times, reducing the wear on all other components of your machine in the process.

Only the original BvL Power mixing auger with its ascending flights (Active-Mixing-Process) will help you restore your mixtures to their original perfection.



★ Increased safety and animal welfare



Extraction magnets on a mixing auger

How much is your cow worth to you?

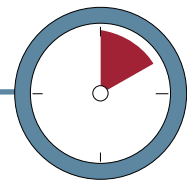
We offer premium-grade extraction magnets for all BvL mixing augers that are mounted at the top and the bottom of the mixing auger.

Foreign metal objects are attracted by these magnets, preventing them from entering the feed intended for your animals.

Perfectly positioned on the lee side of the mixing auger, these magnets extract foreign objects with superior effectiveness.

Better still, they do not hinder the mixing auger in any way from slicing smoothly through the material.

★ Shorter mixing times and savings in diesel fuel



Worn knives on a mixing auger

Are you mixing longer these days?

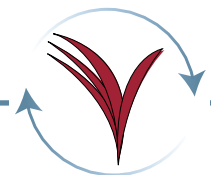
Make sure that the blades on the mixing augers of your fodder mixing wagon are always in TOP shape. Sharp blades on a mixing auger easily reduce the mixing time by five minutes or more per mixing cycle. If you run up to two mixing cycles per day, this may translate to savings of more than **€ 4,000/year**.

Our knives are made out of top-tier quality material (40MnB4). The blade is induction-hardened, and the knife can absorb tremendous forces – without breaking. All knives fitted on the auger come standard with support plates that secure the knives on the auger even more firmly.



Sharp knives on a mixing auger

★ More thorough mixing and enhanced mixing quality



Worn-out auger flights

How homogeneous are your mixtures today?

The edges on the flights of a mixing auger must remain sharp at all times to achieve the desired mixing quality. If they have become round, the edges on the flight will allow the fodder to slip down, resulting in an uncontrollable flow of material.

Our BvL mixing augers are made of high-quality steel (S355). Subsequent hard surfacing of the mixing auger flights with BvL RAEX 400 re-sharpens the edges and lifts up the fodder to the extent necessary to achieve a homogeneous mixture.



Auger edges protected by RAEX