

# JF-STOLL

Complete diet mixer for narrow feed passage

Farms with a very narrow feed passage or one opening buildings can also optimise the feeding with a complete diet mixer from JF-STOLL.

VM diet feeders from JF-STOLL are known for their modular construction which means that they can be tailored to many different needs, also with regard to height and width. JF-STOLL now goes one step further and offers versions of diet mixers for farms with very narrow feed passages. On the new versions the discharge door has been moved from the side to the corner. This means that side doors are not in the way when entering narrow barns. The feed is placed behind the wheel which makes it possible to feed in a feed passage with a width of only 2.5 m. The versions are available with the volumes 8-10 m<sup>3</sup> (1 vertical auger) and 14-20 m<sup>3</sup> (2 vertical augers).

One of the reasons why JF-STOLL is introducing the new narrow versions with corner rear doors is the increasing success on the European market. Increasing market shares in Europe also mean that JF-STOLL is facing more demands from the market. Product development is simply a necessity if you wish to continue being among the leading suppliers of complete diet mixers on the European market.

Wireless weighing system is standard

The new versions of JF-STOLL's complete diet mixers are equipped with the wireless weighing system Feed Manager. With Feed Manager the display is placed in the loader tractor so that the driver always has the weight information right at hand. Thereby the diet feeder can be loaded from all sides which increases the flexibility and reduces the time consumption and the loss of feed.

The weighing system can be extended with ProFeed+ which for instance contains load plans and registration of data. The enclosed PC software is the platform for programming of loading and un-loading plans, data processing, including e.g. comparison of load plan and consumption. New adjustments made on the PC are synchronised with the display in the tractor - this takes place without the display in the tractor being switched on. The synchronisation takes place wirelessly from the PC in the office.

