Overview

FARO - Feed delivery robot

Reduces working time and energy consumption whilst increasing yield

- 24h a day access to fresh food
- Increase in feed intake
- Increase in milk yield

**Transfeed DEC**
Feed delivery robot and Slimatic collecting hopper - the energy savings duo. Saves time and improves the feed intake and performance of the animals. Only 2.2 kW electric motor for the Transfeed DEC feeding robot and 4.4 kW for the Slimatic collecting hopper
- patented paddle mixer for exact mixtures from 25kg ration
- Slimatic collecting hopper with „Walking Floor“ from 6 to 60m³

**ENRO Manure removal robot with PC route planning and smart operation.**
For optimal hygiene and health in your cattle shed.
- multi-sensor technology gives the highest functional reliability
- PC route planning for easy installation and route optimization.
- With a height of only 41cm and a weight of 450kg, the compact design makes the ENRO the star of the manure removal robots.

**Strohmatic Litter system**
For dissolving, shredding, dedusting and automatic spreading of straw. Used in over 200 installations.

- patented paddle mixer for exact mixtures from 25kg ration
- Slimatic collecting hopper with „Walking Floor“ from 6 to 60m³

*Firstly a perfectly coordinated system ensures the best possible operating success*
**FARO - Feed delivery robot - all in one**

The medium sized, compact and peculiarly reliable helper

With the newly designed Schauer FARO feed delivery robot, you can save both time and money.

FARO combines all the functions required for automatic feed delivery equipment and, thanks to its optional concentrate feeders, has much more to offer than most. The feed delivery robot from Schauer can not only go smoothly in both directions but with "dynamic" trust can move feed silage to the feeding fence, and optionally supply up to two varieties of Concentrated feed as needed. With state-of-the-art technology, the current status and log data are automatically loaded into the cloud and can therefore be accessed from anywhere.

The FARO delivery robot is easy and quick to assemble, without any need for installation work on the feed area (transponder, magnets), and can be put into operation without any modifications.

Operating status and log data are automatically loaded into the cloud and can therefore be accessed from anywhere.

**Advantages of FARO:**

1. Dynamic thrusting FARO detects feedstuff. Possible to move both forwards and backwards.
2. Data from the FARO robot can be accessed from anywhere. Smart control via app is possible.
3. Cleanliness at the feeding table
4. Self-cleaning mechanism
5. Cost and time savings
6. Entice-feeding by optionally installed concentrate feeders
7. Better milk yield – more profit

**Functions that will excite you.**

FARO has the ability to change direction, which makes it possible to feed in both directions. This saves time and energy. Through the self-cleaning mechanism, it guarantees a hygienic feeding process. Food leftovers can easily escape during pushing by automatically opening the scraper bar. A safety switch and dynamic overcurrent detection ensure safe operation.