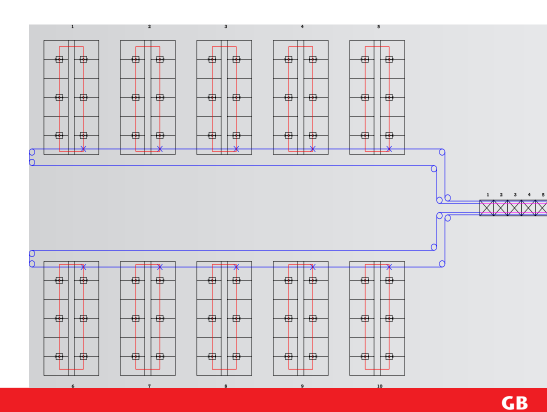
Dry feeding



FunkiNet Dryfeed - Dry feeding control unit

FunkiNet DryFeed is a newly developed, flexible dry feeding control unit which is very easy to operate

Numerous management options with FunkiNet DryFeed

- Phase feeding with automatic change of feed mix
- PC operated user interface
- Easy monitoring of daily feed consumption
- Simple and reliable

FunkiNet DryFeed is easily manageable and can be adapted according to individual customer needs and wishes

FunkiNet DryFeed ensures efficient pig production - one click and you are in full control

- Automatic creation of feed curves based on pigs' production results
- Feed curves, mixes, etc., are shown graphically on the screen. Keying errors are thus immediately spotted and corrected
- Storage control with batch registration ensuring complete traceability at all times



ACO Funki

Functional description

Import and export of data

- Can export data to Agrosoft and "Bedriftløsning" (Integrated Farm Management System)
- Can import feed deliveries, feed mixes and analytical values from feed supplier
- Can transfer data to FunkiNet Master and FunkiNet Controller, which are common databases, with the option to follow the pigs' key values in a simple curve

Remote monitoring and operation of FunkiNet DryFeed

- On the Internet it is possible to gain safe access to FunkiNet DryFeed by means of a safe password
- Through the safe connection it is possible to remote operate and control operational status and save labour
- Relevant cooperation partners can be granted online access to FunkiNet DryFeed, allowing external experts to supervise the pigs' growth and, at the same time, control that the feeding system is running well and that the feed mix is reported correctly

FunkiNet Pocket - a small pocket computer

- FunkiNet Pocket can adjust the feed quantity and the number of pigs in the houses – changes are easily transferred to FunkiNet DryFeed.
- The installation of a wireless network will enable FunkiNet Pocket to remote control FunkiNet DryFeed, making it possible to see operational status and distribute manually.

Modular-built electronic hardware

- The electronic hardware in FunkiNet DryFeed is modular-built, making it easy and cheap to upgrade the control unit in case of future production extensions
- The electronic basic modules are combined with a CAN-bus cable which quickly and safely signalizes between the individual modules

FunkiNet DryFeed can control up to:

- 2 filling systems
- 99 sectional system / silos
- 99 program processes
- 99 finished feed silos
- -and much more

FunkiNet DryFeed can work with other control units and share common equipment.