

## **isf**Free

Feed for free-roaming gestating sows



- The iSF FREE manages individual sows
- Eliminates competition at feeding time
- Lower installation costs
- It tailors portions to suit each sow
- The **iSF FREE** is easy to install with few moving parts
- The **iSF FREE** is available to control and to check the system via smartphone or tablet and management system





A feeding solution for gestating sows in group with controlled access and feeding

With **iSF FREE**, we provide an alternative and innovative solution to manage the gestating sows feeding in group. Unlike transponder stations, the **iSF FREE** reduces waiting times, lowers stress, and makes the sows easier to manage, static batch by static batch.

With a lower cost and a more straightforward mechanical system, the **iSF FREE** concept has 3 to 4 times more feeders than a transponder station. The sow that is allowed to access feeding enters one of the feeders and is directly isolated from the rest of the animals by an automatic back gate. A special antenna recognizes the animal's electronic chip and distributes the feed, according to the feeding plan.

The next feed ration, together with water, follows after a pause until the complete ingestion of the daily allowance or until the sow has left the station. Distribution is adapted for each sow.







▲ Individual Feeding The iSF FREE system helps achieving better technical results. It ensures tranquility in the group with an intelligent feeding. Easy to control and to intervene immediately if a problem is detected.



• Feeding Trough The trough is made of stainless steel for longer durability.

Subject to changes in materials and design is reserved.

ACO FUNKI A/S Kirkevænget 5 DK-7400 Herning T. +45 9711 9600 www.acofunki.com B-1055-GB

