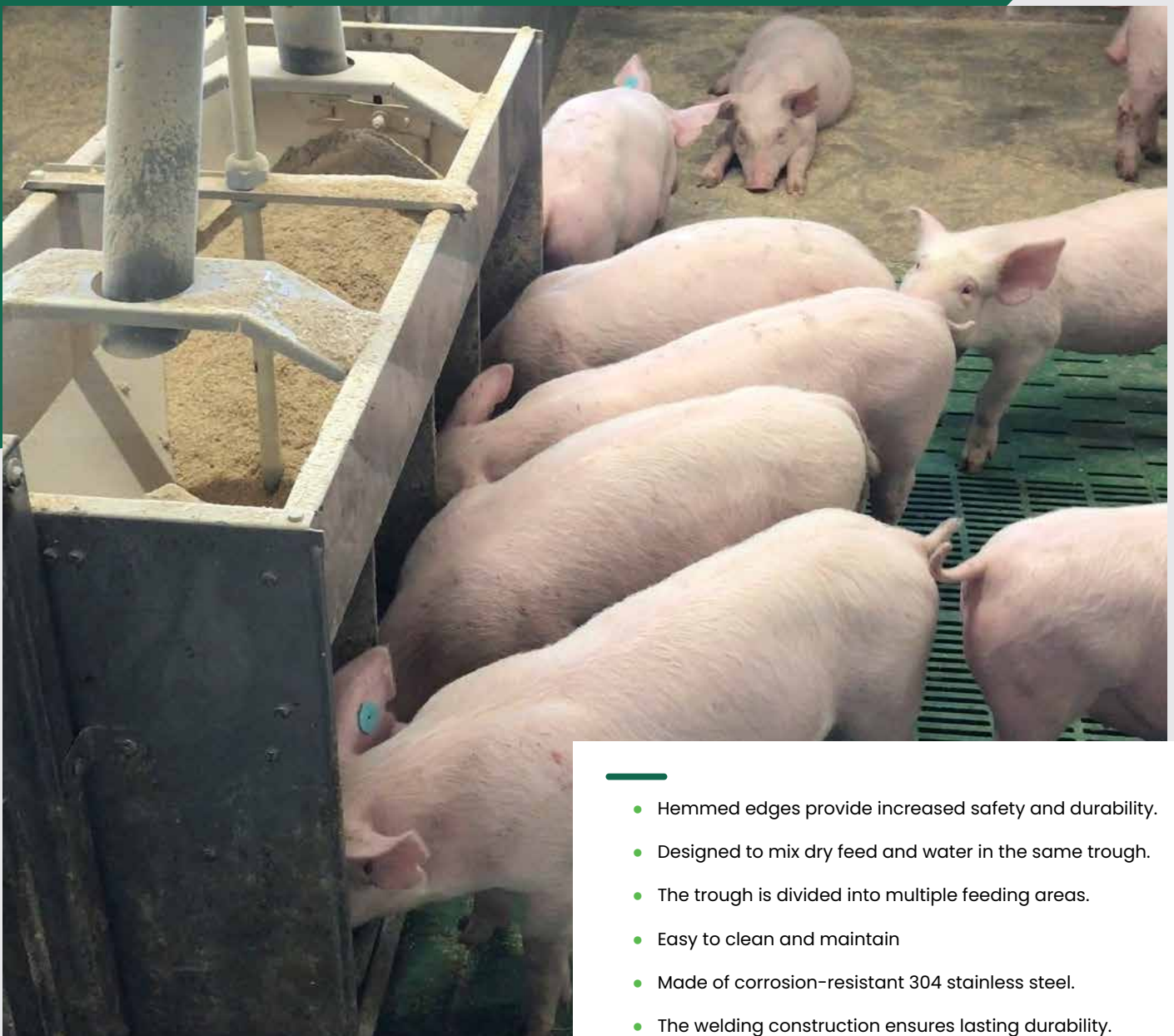


WET/DRY FEEDER

Simple and effecient for
weaners and finishers



- Hemmed edges provide increased safety and durability.
- Designed to mix dry feed and water in the same trough.
- The trough is divided into multiple feeding areas.
- Easy to clean and maintain
- Made of corrosion-resistant 304 stainless steel.
- The welding construction ensures lasting durability.

Components for modern pig production

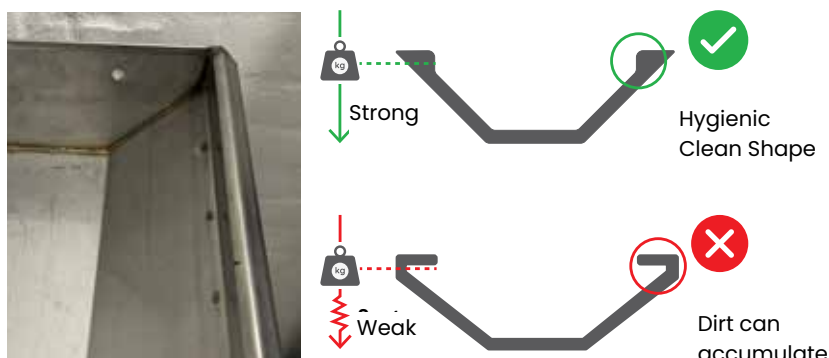
DESIGNED TO MIX DRY FEED AND WATER IN THE SAME TROUGH

The Wet/Dry feeder for piglets and fattening pigs is built to meet the specifications and expectations of modern pig production.

The feeder is made from corrosion-resistant 304 stainless steel, with a welded construction that ensures long-lasting durability, easy cleaning, simple handling, and high feed conversion. The edge of the feed trough reduces feed waste and is designed for extra robustness and easy cleaning. The adjustment system requires only two settings per feeder, providing quick, precise, and consistent control of the feed settings.

Type overview*	WTF 2X2 560482	WTF 2X3 560483	WTF 2X4 56048	WTF 2X5 560485
Width, mm	65	96	126	157
Height, mm	70	70	70	70
Depth, mm	43	43	43	43

*Add M for mounted or U for unmounted to the end of item no.



Änderungen in Material und Design vorbehalten.

Advantages

- 1 Improved hygiene and easy to clean
- 2 Inward-folded, strong, and clean "Clean Shape" edge
- 3 Customizable size. Can be built with 2 to 6 feeding spaces.

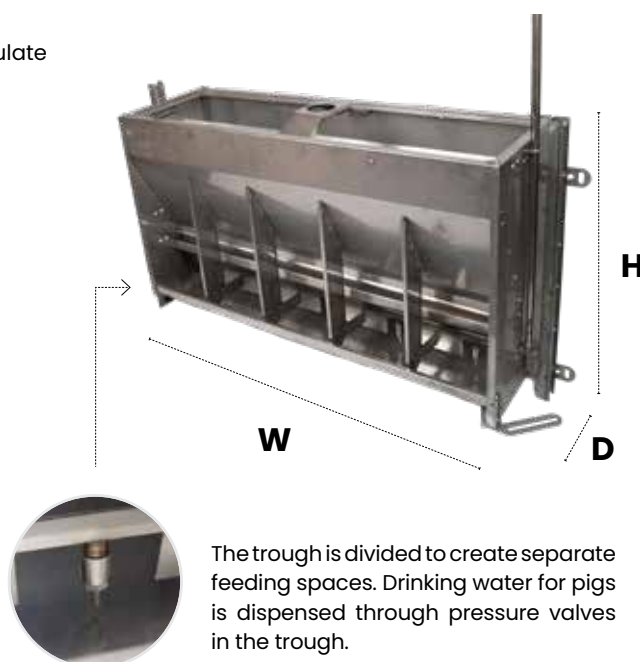
TESTIMONIALS



"We have chosen the Wet/Dry Feeder Funki, which has now been running problem-free for over a year. We have seen good results: a feed conversion ratio (FCR) of 1,5 per kilo of weight gain and 550 grams of daily growth.

We tested more than 10 different feeders, and the Wet/Dry from ACO Funki was the best in the test. The edges make it very easy to clean, and we find the feeder easy to dose."

Anders Rahbek, Frølund Agro, Denmark



The trough is divided to create separate feeding spaces. Drinking water for pigs is dispensed through pressure valves in the trough.