

Dryfeeder ZD







ZD 21300

Most important features:

- 1 to 5 feed spaces
- White inner surfaces for the best feed intake and hygiene
- 11mm highest quality, unbreakable plastic
- Trough manufactured from high quality type 304 stainless steel
- Strong type 304 stainless steel/plastic high divider
- Type 304 stainless steel strong omega reinforcement profiles at the sides
- Constructed using very strong stainless steel rivets that will not work loose in the way that nuts and bolts do in the long term
- Rotary knob adjustment for very accurate and easy adjustment
- Heavy weight feeder designed for long life

The VERBA ZD-series is a very robust dry feeder especially developed for sows. The very heavy construction, use of sturdy materials and a high own weight make this feeder the ideal solution for these very powerful animals. The continually adjustable slide allows highly accurate adjustment of this feeder. The light colored trough ensures a good feed intake. The raised through encourages the animals to keep it perfectly clean and prevents feed residues. The feeder is finished neatly and strongly using aluminum U-profiles and sturdy stainless steel omega reinforcement profiles at the sides.

Combining the ZD with the VERBA DRN drinkers creates the perfect solution for sows housed in groups.

Guarantee: 3 Years on construction- and material faults.

Options: Lid, stud plate for under the feeder, DRN drinkers

		FEED		$\stackrel{\frown}{\longleftarrow}$	1211111	1		ARTICLE
ZD 11300	Single	a-b-c-d	W 430 x D 460 x H 1300	1	6	30-260 kg	38 kg	V00-0152
ZD 21300	Single	a-b-c-d	W 830 x D 460 x H 1300	2	12	30-260 kg	59 kg	V00-0154
ZD 31300	Single	a-b-c-d	W 1230 x D 460 x H 1300	3	18	30-260 kg		V00-0156
ZD 41300	Single	a-b-c-d	W 1655 x D 460 x H 1300	4	24	30-260 kg	105 kg	V00-0158
ZD 51300	Single	a-b-c-d	W 2055 x D 460 x H 1300	5	30	30-260 kg	128 kg	V00-0160

Feed: a= pellet, b= crumb, c= meal, d=meal mixed with max. 35% CCM and/or weat/barley
The number of animals specified for each feed dispenser is an indication only and can depend on genetics, feed type, mineral regulations, legislation







Option: Lid