

Ad-Lib ZB serie

The perfect feeder









ZBC 2 ZBC 2 lowered

Most important features:

- Very solid feeder suitable for groups of 10-12 sows
- Rotary knob adjustment for very accurate and easy adjustment
- White inner surfaces for the best feed intake and hygiene
- 11mm highest quality, unbreakable plastic
- Stainless steel waterpipe with drinking nipple optional
- Trough manufactured from high quality type 304 stainless steel
- 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
- Heavy weight feeder designed for long life

The VERBA ZB sow feeder is the ideal tongue feeder for ad-lib feeding and is suitable for groups of 10-12 sows. The clever VERBA dosing tongue keeps the animals calm during eating and limits the amount they eat better than a dry feeder. In large groups, different feeders can be used. The feeder can be very precisely adjusted so that the pigs don't overeat, and forces them to eat calmly. The adjustment facility is also ideal for daily rationing. The raised trough means that the animals can easily reach the feed and don't leave feed residues. The trough stays nice and clean. Combined with the stainless steel DRN 4 drinking trough, this is the ideal solution for sows in group housing with ad-lib feeding. We recommend installing drinking troughs (preferably a DRN 4) at least 1 m away from the ZB. Further away is no problem.

Options: Stainless steel waterpipe with drinking nipple, stud plate for under the feeder

		FEED			Tay mil			ARTICLE
ZB 2	Single	a-b	W 430 x D 450 x H 1300	1	12	20-260 kg		V00-0121
ZB 2 Lowered	Single	a-b	W 430 x D 450 x H 1100	1	12	20-160 kg		V00-0122
ZBC 2	Single	a-b-c	W 430 x D 450 x H 1300	1	12	20-260 kg	33 kg	V00-0123
ZBC 2 Lowered	Single	a-b-c	W 430 x D 450 x H 1100	1	12	20-160 kg	29 kg	V00-0128

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





