GS100 W/D Feeder

higher daily gain

A SAFE INVESTMENT





TROUGH

- With two integrated water side cups and a platform with smooth edges for feed
- The pigs can mix water and feed or chose to eat and drink separately
- The surface and design promote high



THE HISTORY

The W/D feeder was originally invented in Denmark in 1994. It presented a brand new way of feeding pigs.

The new feeder is now used all over the world due to its advantages such as higher daily gain resulting in higher earnings.

The design and functions of the new

GS100 W/D Feeder

is based on experience for more than 25 years by the inventors in Denmark - and new features have been added.

DOSING UNIT

- Easy for the pigs to trig they learn it from day one
- Designed for avoiding feed caking and waste



HOPPER/LID

- Perfect hopper shape designed to prevent bridging
- Lid with 3 holes for feed supply
- Special designed hinges ensure the lid to stay open



WATER SUPPLY SYSTEM

- Integrated in lid and frame – no risk of leaking
- Two strong and efficient water nipples in stainless steel per trough



DOSINGING ADJUSTMENT

- Lever with 15 levels for feed flow adjustment.
 Scale on both sides of the feeder
- Easy to adjust precisely –
 waste reduction
 - optimum daily gain





SPECIFICATIONS

All components are made of resistant materials and designed for easy and efficient cleaning.

GS100-W/D Feeder has two heights of troughs:



Part	Material	Further information
Hopper and lid	Plastic	Lid with 3 holes for max. 70 mm down pipes
Trough	Stainless steel	2 sizes
Press nipple	1/2" stainless steel	Well tested design
Built in water supply	8 mm PE hose	For water connection
Dosing adjustment	Stainless steel and PVC	15 levels

Number of pigs	Weaners	Wean to finish	Finishers
Weight from 7 to 30 kg	30-50 pigs		
Weight from 7 to 120 kg		30-50 pigs	
Weight from 18 to 120 kg			30-50 pigs

Weight and dimensions	Weaners/WTF	Finishers
Height incl. trough	136 cm	140 cm
Trough width	40 cm	
Trough height	12 cm	16 cm
Built-in length	61,5 cm	
Total length	69,2 cm	
Weight	15 kg	15,2 kg
Hopper volume	100 liters	



When using heavy powder feed $\overline{\text{in}}$ humid environment, anti-bridging unit can be supplied.

Item Item name	
11 11	



MOUNTING

The feeder needs no foot brackets when it is mounted to a strong fence which is fastened firmly to the ground. If the fence is unstable, we offer poles with foot brackets.

Against fence	Against wall • Against unstable fence • Stand alone	Betweeen two feeders
A strong L-profile in each side of the feeder makes it easy to mount on all kinds of fences with a width from 15 to 50 mm. Use 5 bolts for each side.	We offer 35 mm pole with foot bracket Use 5 bolts to fasten the pole on the L-profile on the feeder.	We offer 35 mm pole with foot bracket to mount between two feeders. Use 5 bolts to fasten the pole between the L-profiles on the feeders.







Item	Item name
	Pole in stainless steel 35 mm with foot bracket
	Galvanized pole 35 mm with foot bracket

