



- More weaned pigs
- High weight at weaning
- Adapted to the anatomy of the sow
- Adjustable according to the size of the sow
- Safe farrowing and free movement behavior
- Piglets have free access to the utter
- Tiltable wings ensure a high degree of safety for the piglets
- One of the largest piglet nests on the market



I INN-O-CRATE® I

Traditional farrowing crate with multi-adjustable sides

INN-O-CRATE® is our traditional farrowing crate, which can be adjusted according to the size of the sow. The front of the crate can be mounted in 5 different positions and the rear part can by means of the rear gate be adjusted by almost 30 cm! The rounded design takes care of the sows' rear part and provides plenty of room during the farrowing. The tiltable wings make it easy for the sow to get up and protect the piglets, when the sow lies down.

FACTS - FARROWING PEN AND CRATE	
Pen length:	260/270 cm
Pen width:	160/170/180 cm
Pen height:	50 cm
U-profiles:	1,5 mm stainless steel
Board profiles:	35 x 500 mm
Lying length	200-210 cm
Width farrowing crate, front	52-61 cm
Width farrowing crate, rear gate	57-85 cm
Height crate side:	90 cm
Farrowing crate trough rail:	40 x 40 x 4 mm
Crate side:	33,7/42,4 x 2,65 pipe
Volume trough:	21 liter
Piglets nest width:	80/90 cm
Piglets nest area:	0,7/0,8 m ²





- Smooth, easy to clean surfaces and rounded corners minimize the risk of accumulating dirt
- Strong and well tested construction, based on optimum overview and accessibility for the employees





- VIP-O-MAT: cast solid and stainless steel combination - easy to clean and empty
- Drinker for piglets: complete with hoses and fittings for the water supply



- The design and the mounting of the trough allow limited or no concreting, letting the sow use the space underneath
- Farrowing crate is available with tiltable trough, which makes it easy to empty the trough

Subject to changes in materials and design is reserved.

B-6508-GB



ACO FUNKI A/S Kirkevænget 5 DK-7400 Herning

T. +45 9711 9600 www.acofunki.com www.egebjerg.com

