



- Anatomical design of the drinking cup
- Good hygiene and low water waste
- Drinking nipples can be adjusted
- Increased water intake = increased feed intake
- Abundant supply of clean water for greater growth, better feed conversion and less deseases
- Low work consumption in daily operation and cleaning
- Large water savings due to the adjustable nipples and less manure



DRIK-O-MAT[®]

The design of the DRIK-O-MAT[®] drinking cups gives a number of unique advantages

The heaviest thickness of material in the market and closed, bend edges guarantee a very strong drinking cup, which lasts for years. The bend edges also prevent dirt accumulation and injuries. The rounded design ensures that there will be no blind corners and the closed design above prevents dung in the drinking cup and thereby it will always be clean. The water nipple is placed in the bottom of the drinking cup and releases only the amount of water that is actually needed. This means significant water savings and considerable reduction in the quantity of slurry.





VIP-0-MAT 93520

MINI 93570



STANDAF 93575



MULTI

93600

MAXI 93500



SPECIFICATIONS

SPECIFICATIONS			
Description	For	Pigs per cup	Mounting height*
Mini DRIK-O-MAT [®]	Weaners	30	12 cm
Standard DRIK-O-MAT [®]	Finishers	30	25 cm
Multi DRIK-O-MAT [®]	WTF and sows	30 weaners 20 finishers 10 sows	12 cm 12 cm 35 cm
Maxi DRIK-O-MAT [®]	Sows	10	35 cm



* from floor to cup lower front edge. NB: Water pressure at nipple cannot exceed 2,5 Bar.





DRIK-O-MAT[®] is delivered with a 23x2 mm nipple pipe with internal thread and bracket as well as with $\frac{1}{2}$ " adjustable drinking nipple in stainless steel.

Nipple pipes 1/2", stainless steel:

94039	Nipple pipe 830 mm with thread
06902111	Nipple pipe 990 mm with thread
06902112	Nipple pipe 1190 mm with thread
06902113	Nipple pipe 1700 mm with thread

Subject to changes in materials and design is reserved.



ACO FUNKI A/S Kirkevænget 5 DK-7400 Herning T. +45 9711 9600 www.acofunki.com



FUNKI | EGEBJERG

B-8025-GB