

# | TUBE-O-MAT® |

The first model of TUBE-O-MAT® was launched for more than 20 years ago - it was the tube-feeder. Later on the hopper models have appeared, and since then our feeders have been demanded all over the world. The reason is simple - the Egebjerg's feeders ensure functionality and high quality, that meet your requirements and needs: you will certainly get feed intake from day 1 - and calm animals in the stall.



| VI+ |



| CLASSIC |



| TUBE |

## Our customers say:

### No doubts, when it comes to feeder...

Anders Andersen together with his father, Lars Andersen, owns the farm Sandagergaard south from Kalundborg, Denmark, where they annually produce about 21.000 finishers at 3 locations. In one of the locations there are approx. 15 years old Egebjerg TUBE-O-MAT® tube-feeders.

#### Anders Andersen is saying:

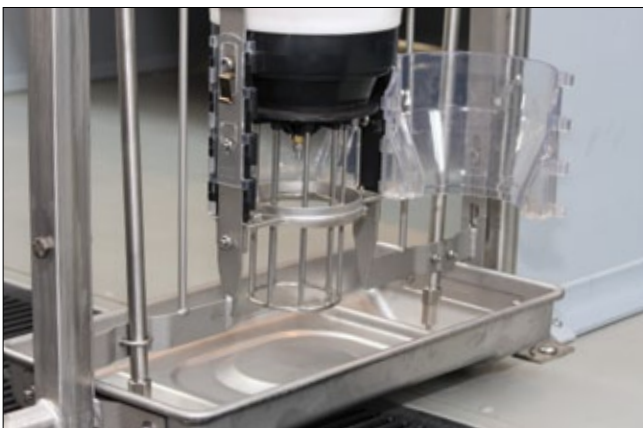
"In these stalls, where I implement dry feeding with TUBE-O-MAT®, in 2013 I reduced the feed conversion by 2,42 feed units (FU) per kg growth. And we never have any problems with the feeders.

*In the other stalls we work with liquid feeding, and here we have a feed conversion at 2,51 FU. It is also a low feed conversion, but here it is some more technique to be maintained".*



## TUBE-O-MAT®

... reliable feed intake from day one ...



**TUBE-O-MAT® VI+** trough and dosage part.



**TUBE-O-MAT® CLASSIC** trough and dosage part.

### Reliable feed intake from day one

The shielding is made of transparent plastic, which allows a maximum overview and easy control of the hygiene. It is easily opened without use of any tools. The dosing unit consists of very few parts which ensure a high level of hygiene and easy cleaning.

The activating part in stainless grille construction can easily be activated by the pigs and they quickly learn how to operate it. It ensures a reliable feed intake from day one.

### Calm animals

The large opening and the integrated agitator ensure a constant feed flow and prevent bridging. The emergency closing system prevents feed waste.

### Safe investment

The activating part on Vi+ models is made of stainless steel and is designed for both piglets and finishers. Simple and very strong

### Maximum use

All TUBE-O-MAT® feeders have hoppers and lids, developed with focus on maximum user-friendliness, easy cleaning, overview and space utilization. The choice of material - plastic and stainless steel - ensures long durability

The feeding principle considers the natural rooting behavior, as the pigs have to activate the feeder to get feed. Consequently, the trough is cleaned and free of feed residues. Hygiene and health are 1st class.

- High feed intake gives high growth and less weight variations
- Good feed conversion reduces lost of nutrients
- Easy cleaning ensures low working time consumption



...reliable feed intake from day one ...

**TUBE-O-MAT®**

TUBE-O-MAT® trough has double drinking bowls allowing the pigs to choose water, dry feed or soaked feed. Especially for finishers we have developed the **TUBE-O-MAT® CLASSIC**. It is supplied with an extra strengthened feed outlet pipe thus it can

withstand the large pigs constant activation. The trough of the CLASSIC-model is designed to prevent the feed from getting wet and clumpy and the feed from getting into the water bowls.

## ! TUBE FEEDER IS THE HIT AGAIN !



**Low feed consumption with simple tools**

### The simplicity attracts many

The original TUBE-O-MAT® - tube model - has always been characterized by its simplicity: a vertical transparent tube, facing down on a flat surface. The tube can move back and forth and thus the dosage can take place by adjusting the distance to the flat surface. Super simple!

Many of our customers are glad because of this simplicity, and when we talk about finishers or weaners above 15 kg, it is a very functional and competitive feeder. The vertical tube is perfect to ensure that there is no bridging.



### The stalls' size and the feeding strategy have changed

Tube feeders have for years been accompanied by other types of feeders - with hoppers, where there is a greater volume and easier to dose different mixtures manually. After a number of years with considerable structural development, the stalls' sizes have grown, and it became usual, that feeders are made as section feeding systems, multiphase feeding systems or other types, that can handle different mixtures. At the same time the capacity of the feeding systems have increased, so that there is no more need for the large volumes in the feeders.

### Remember - 50 grams daily gives more growth!

Super simple tube feeder, with 50 grams more weight growth per day - compared to the dry feeders without water (The rolling test).

# FEEDERS

TUBE-O-MAT®

## FACTS

### Volume

Hopper	83 l/approx. 58 kg
Hopper Jumbo	160 l/approx. 112 kg

### Capacity per trough

Weaners up to 30 kg:	30-50 pigs	
WTF 7-120 kg:	30-50 pigs	Jumbo: 50-70 pigs
Finishers 18-120 kg:	30-50 pigs	Jumbo: 50-70 pigs

### Frame:

TUBE-O-MAT® is delivered with frame of 4 mm stainless steel

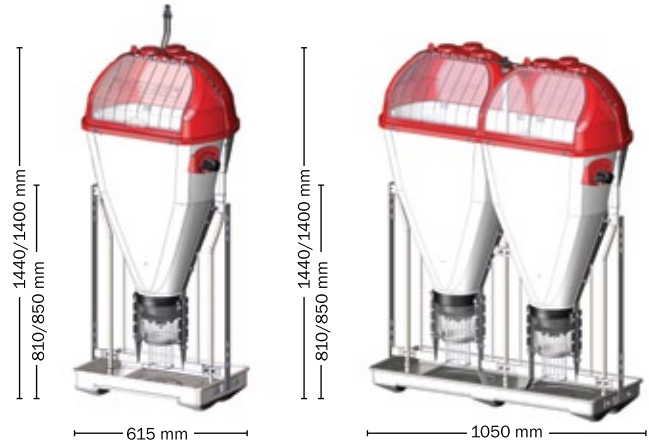
### Water supply:

3/8" stainless steel pipe with external thread  
Adjustable press nipple stainless steel 93245

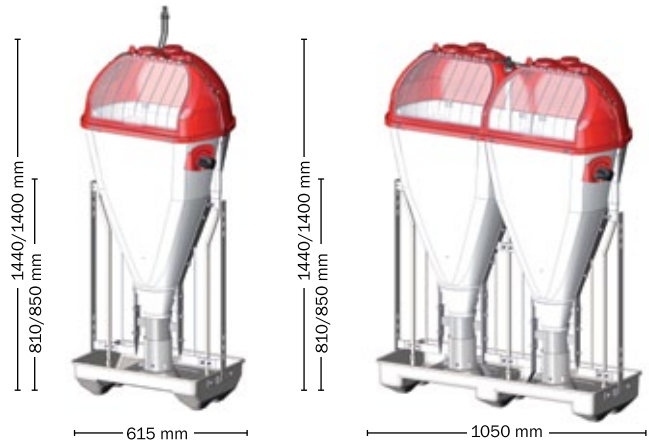
*Subject to changes in materials and design reserved*

**TUBE-O-MAT® hopper** is shaped with almost vertical sides to prevent bridging. The lid is prepared with 3 places for feed inlet for optimization of the filling of the hopper, also when using systems with several lines. The arched, dust-repellent shape facilitates a maximum filling of the hopper which allows an exact dosage of the feed, even small quantities. The opening part of the lid makes manual filling and inspection easy. It is transparent which allows light into the hopper so that the feed level is easily inspected, even from a distance without entering the pens.

The water supply is made of flexible PE-hoses clicked on to the feeders lid. The hoses can be lead along the vertical feed downpipes, so fewer parts are in the way in the pen and it makes cleaning and installation quick and simple.



TUBE-O-MAT® VI+			TUBE-O-MAT® VI+ JUMBO		
Article	For	Trough	Article	For	Trough
89540	Weaners	A	89650	WTF	D
89550	WTF	B	89660	Finishers	E
89560	Finishers	C	-	-	-



TUBE-O-MAT® CLASSIC			TUBE-O-MAT® CLASSIC JUMBO		
Article	For	Trough	Article	For	Trough
89585	WTF	F	89685	WTF	H
89587	Finishers	G	89687	Finishers	I

### PLASTIC PROTECTION PLATE

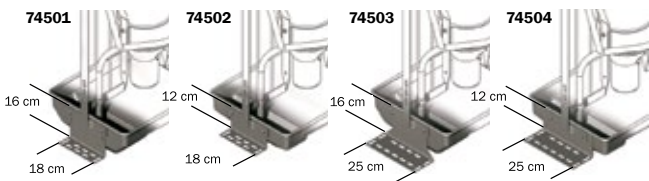
Protects against corrosion

Article	Description
89014	Single TUBE-O-MAT® - 100 x 80 cm
89016	Jumbo TUBE-O-MAT® - 122 x 80 cm

## Upgrade your VIP-feeder

### VI+ DOSING KIT incl. replacement instructions

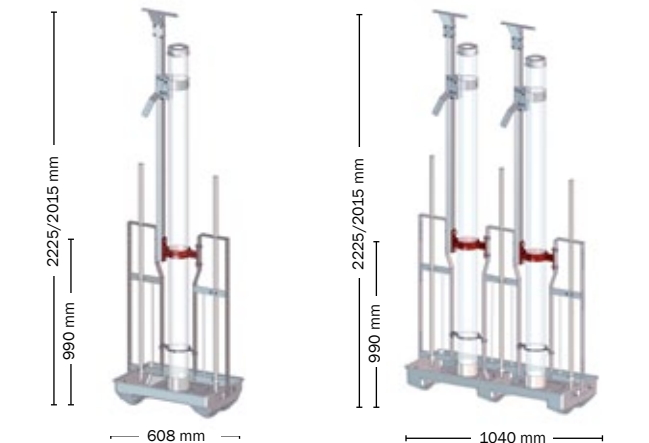
Article	Description
72172	Dosing kit for upgrading of old TUBE-O-MAT® VIP



### FOOT BRACKETS stainless steel

Article	For	Height	Width	Trough
74501	Finishers	16 cm	18 cm	C+E+G+I
74502	Weaners and WTF	12 cm	18 cm	A+B+D+F+H
74503	Finishers	16 cm	25 cm	C+E+G+I
74504	Weaners and WTF	12 cm	25 cm	A+B+D+F+H

NB: Order 2 pcs. per feeder. Bolts for fastening to floor - see page 75.

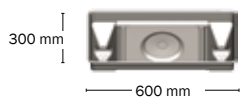


TUBE-O-MAT® TUBE			TUBE-O-MAT® TUBE JUMBO		
Article	For	Trough	Article	For	Trough
89504	Finishers	G	89684	Finishers	H+I

**CHOOSE 'U' OR 'M' AFTER THE ARTICLE NR. FOR UNASSEMBLED OR ASSEMBLED FEEDER**

## Deep drawn troughs in stainless steel

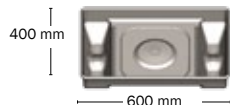
### A - VI+ WEANERS



Data trough A

Article nr.	71007
Weaners	7-30 kg
Trough height	11 cm
Number of pigs per trough	30-50

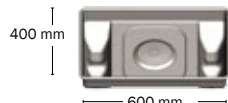
### B - VI+ WTF



Data trough B

Article nr.	71008
WTF	7-120 kg
Trough height	11 cm
Number of pigs per trough	30-50

### C - VI+ FINISHERS



Data trough C

Article nr.	71009
Finishers	18-120 kg
Trough height	15 cm
Number of pigs per trough	30-50

### D - VI+ JUMBO WTF



Data trough D

Article nr.	71058
WTF	7-120 kg
Trough height	11 cm
Number of pigs per trough	50-70

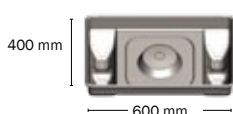
### E - VI+ JUMBO FINISH.



Data trough E

Article nr.	71059
Finishers	18-120 kg
Trough height	15 cm
Number of pigs per trough	50-70

### F - CLASSIC WTF



Data trough F

Article nr.	71029
WTF	7-120 kg
Trough height	11 cm
Number of pigs per trough	30-50

### G- CLASSIC + TUBE FINISHERS



Data trough G

Article nr.	71030
Finishers	18-120 kg
Trough height	15 cm
Number of pigs per trough	30-50

### H - CLASSIC + TUBE JUMBO WTF



Data trough H

Article nr.	71069
WTF	7-120 kg
Trough height	11 cm
Number of pigs per trough	50-70

### I - CLASSIC + TUBE JUMBO FINISHERS



Data trough I

Article nr.	71070
Finishers	18-120 kg
Trough height	15 cm
Number of pigs per trough	50-70

