

- Meets Danish requirements to investigation and manipulation materials
- Meets the pigs' needs for feed digging and investigation behavior
- Used to minimize the risk of tail biting
- Easy to mount
- Quick and easy replacement of wooden sticks



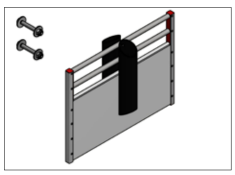
## I INVESTIGATION AND MANIPULATION MATERIALS I

To meet the pigs' needs to investigation behaviour

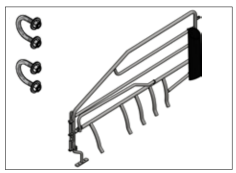
Pigs investigate their surroundings by performing digging, sniffing, biting and chewing movements. Therefore, a lack of investigation and manipulation materials can adversely affect the behavior of the pigs. Some weahners and finishers develop hale biting behavior that is related to their current motivational state.

Therefore, the current Danish legislation set up the minimum standards for the protection of pigs (pig farming). According to the current rules, "pigs must have permanent access to a sufficient amount of materials that they can properly investigate and red in."





Manipulation materials for weaners and finishers



Manipulation materials for farrowing pens

## LAW AND RULES\*

- The wooden piece has a movement area corresponding to placing 3 pieces of wood in the holder at the same time.
- The diameter of the holder or shortest side is at least 10 cm.
- The underside of the holder is located at least 25 cm above the floor level.

## THERE ARE ALSO FOLLOWING REQUIREMENTS:

- The materials must be of a hard wood type (e.g. pine, fir, birch, poplar) and adapted to pig size.
- There must be at least 40 cm between two holders.

 $\hbox{*According to the Danish Veterinay and Food Administration.}$ 

RECOMMENDED QUANTITY*	
1-9 pigs	One piece of material
	that meets the need for
	investigation and ma-
	nipulation materials.
<b>10-18</b> pigs	Two pieces of material
	that meets the need
	for investigation and
	manipulation materi-
	als.
>18 pigs	Minimum the same
	quantity as in pens
	with 9-18 pigs.

Subject to changes in materials and design reserved.





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

