

# SKIOLD MAXIMAT®

*feeding automats with unique slip angles*



## SKIOLD MAKES THE DIFFERENCE!



- Unique slip angles prevent feed clutting
- Smooth, rounded surfaces provide optimum feed hygiene
- Cast plastic hopper ensures easy and fast cleaning
- Adjustment of the feeder suitable for pigs from 7 – 100 kg
- Sturdy assembly with housing equipment and/or more feeders

# SKIOLD MAXIMAT®

*feeding automats with unique slip angles*



## MAXIMAT® WEANER

MaxiMat® Weaner is ideal for weaners. The tapered angles in the hopper prevent feed cluttering so well that even feeds with high contents of moist and fat slide through the hopper, through the dosing unit and, into the trough. The rotating and resilient dosing unit is easy to activate, even for weaners. The trough is of cast pol-  
yester concrete and contains a feeding section as well as a separate water section. The feeder can serve up to 60 weaners. SKIOLD recommends an extra water supply; e.g. the MaxiMat® Aqua, which is easily built together with the feeder itself. In order to protect the slats in the eating area, a cast tile can be fitted. The tile also works as a small step and helps prevent the weaners' unhygienic behaviour.

## MAXIMAT® PORKER

MaxiMat® Porker has been designed using best practice principles regarding cleanliness, sturdiness and a high level of hygiene. MaxiMat® Porker is based on a stainless steel trough with drinking cups at each side. The MaxiMat® Porker serves up to 50 finishers.

## MAXIMAT® AQUA

Clear, clean water is vital to weaners, especially just after weaning. MaxiMat® Aqua with built-in drip-watering is SKIOLD's patented weaner drinking trough - an ideal solution. A thin water pipe ensures constant water supply into the drinking trough. The dripping of water into the trough makes the water move, and this attracts the weaners - hence the water consumption is increased. The water flow is easily adjusted using the regulator. A conventional water tube with a drinking valve is also fitted. The weaners very quickly learn to use the drinking valve. The trough

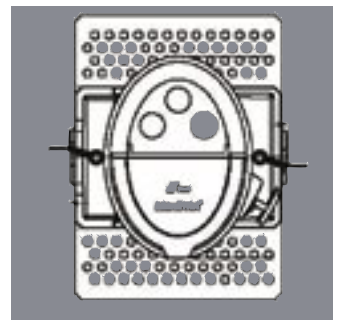
itself is spring-suspended, and is therefore very easy to drain and clean.

## ADJUSTMENT

The adjustment handle is designed using ergonomical experience and is made from sturdy plastic. The numbers in the step-by-step regulation are easily read and hence adjusting the feed amount is quite simple. Due to the logarithmic scale it is possible to tune in even very small feed amounts.

## RELIABLE IN USE

The biggest challenge in all feeders is feed clutting. We at SKIOLD accept that challenge. With the slip angles ensuring the best possible feed movement and a spring ensuring that the opening between hopper and dosing unit is clean, clutting in a SKIOLD MaxiMat® is reduced to an absolute minimum.



**SKIOLDA/S**  
Kjeldgaardsvej 3  
DK-9300 Sæby · Denmark  
Tel: +45 99 89 88 87  
Fax: +45 99 89 88 77  
[www.skiold.com](http://www.skiold.com) · [skiold@skiold.com](mailto:skiold@skiold.com)



**Vacuum & Milling Solutions**  
PO Box 869  
Jimboomba Qld 4280 . Australia  
Ph: 0417 447 952  
Fax: 0755 477 677  
Email: [martin@vacmillsolutions.com.au](mailto:martin@vacmillsolutions.com.au)  
[www.vacmillsolutions.com.au](http://www.vacmillsolutions.com.au)

# SKIOLD MAXIMAT®

*feeding automats with unique slip angles*



**SKIOLD MAKES  
THE DIFFERENCE!**



- Unique slip angles prevent feed clutting
- Smooth, rounded surfaces provide optimum feed hygiene
- Cast plastic hopper ensures easy and fast cleaning
- Adjustment of the feeder suitable for pigs from 7 – 120 kg
- Sturdy assembly with housing equipment and/or more feeders

# SKIOLD MAXIMAT®

*feeding automats with unique slip angles*



## MAXIMAT® WEANER

MaxiMat® Weaner is ideal for weaners. The tapered angles in the hopper prevent feed cluttering so well that even feeds with high contents of moist and fat slide through the hopper, through the dosing unit and, into the trough. The rotating and resilient dosing unit is easy to activate, even for weaners. The trough is of cast polyster concrete and contains a feeding section as well as a separate water section. The feeder can serve up to 60 weaners. SKIOLD recommends an extra water supply; e.g. the MaxiMat® Aqua, which is easily built together with the feeder itself. In order to protect the slats in the eating area, a cast tile can be fitted. The tile also works as a small step and helps prevent the weaners' unhygienic behaviour.

## MAXIMAT® PORKER

MaxiMat® Porker has been designed using best practice principles regarding cleanliness, sturdiness and a high level of hygiene. MaxiMat® Porker is based on a stainless steel trough with drinking cups at each side. The MaxiMat® Porker serves up to 50 finishers.

## MAXIMAT® AQUA

Clear, clean water is vital to weaners, especially just after weaning. MaxiMat® Aqua with built-in drip-watering is SKIOLD's patented weaner drinking trough - an ideal solution. A thin water pipe ensures constant water supply into the drinking trough. The dripping of water into the trough makes the water move, and this attracts the weaners - hence the water consumption is increased. The water flow is easily adjusted using the regulator. A conventional water tube with a drinking valve is also fitted. The weaners very quickly learn to use the drinking valve. The trough

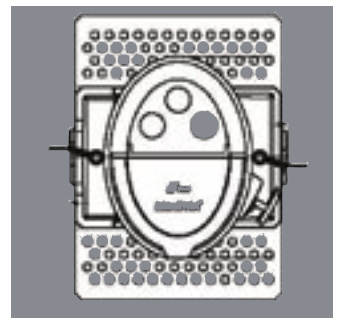
itself is spring-suspended, and is therefore very easy to drain and clean.

## ADJUSTMENT

The adjustment handle is designed using ergonomical experience and is made from sturdy plastic. The numbers in the step-by-step regulation are easily read and hence adjusting the feed amount is quite simple. Due to the logarithmic scale it is possible to tune in even very small feed amounts.

## RELIABLE IN USE

The biggest challenge in all feeders is feed clutting. We at SKIOLD accept that challenge. With the slip angles ensuring the best possible feed movement and a spring ensuring that the opening between hopper and dosing unit is clean, clutting in a SKIOLD MaxiMat® is reduced to an absolute minimum.



**SKIOLDA/S**  
Kjeldgaardsvej 3  
DK-9300 Sæby · Denmark  
Tel: +45 99 89 88 87  
Fax: +45 99 89 88 77  
[www.skiold.com](http://www.skiold.com) · [skiold@skiold.com](mailto:skiold@skiold.com)



**Vacuum & Milling Solutions**  
PO Box 869  
Jimboomba Qld 4280 . Australia  
Ph: 0417 447 952  
Fax: 0755 477 677  
Email: [martin@vacmillsolutions.com.au](mailto:martin@vacmillsolutions.com.au)  
[www.vacmillsolutions.com.au](http://www.vacmillsolutions.com.au)