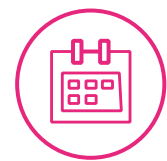


# Know your pig. Control your farm.



## Nedap: innovative and reliable

It's hardly surprising that more and more pig farmers around the world are switching to our concept. They see an improvement in their technical results. These are not empty promises, but convincing proof. The technology has been thoroughly tested in practice, so you are assured of maximum reliability. In addition, building costs are lower than with traditional construction.



Nedap's technology is state-of-the-art and works in all situations. For years, without you having to check on it. Behind that technology is a powerful international company, which for 35 years has provided intelligent technological solutions for modern pig farms.

Nedap has been developing, producing and marketing automated equipment for pig management for over 35 years now. Nedap proposes intelligent and sustainable solutions for all domains of pig management, which enables a unique approach to pigs accommodated in large groups.

Electronic identification enables the identification, tracking and care of each and every individual pig. Whether you require feed, sorting and separation, weighing or automated heat detection systems. As a result, pig breeders can now keep their stock in large groups while ensuring the care of each individual animal. This contributes to getting better technical results, with less effort! When it comes to the animals, they benefit from better care, feed and individual pens. This is how we create the perfect balance between healthy growth, work, profit and well-being.



## Our Nedap Dealer & Support Team

Find your dealer and support team on [www.nedap.com/pigfarming](http://www.nedap.com/pigfarming)

## NEDAP PIG SORTING



Individual management in large groups finishing pigs



Nedap Individual Pig Management

**Nedap Livestock Management**  
PO. Box 104  
7140 AC Groenlo  
The Netherlands

T +31 (0)544 471 444  
E [livestockmanagement@nedap.com](mailto:livestockmanagement@nedap.com)

[twitter.com/NedapLivestock](https://twitter.com/NedapLivestock)  
[facebook.com/NedapLivestockManagement](https://facebook.com/NedapLivestockManagement)  
[youtube.com/user/NedapLM](https://youtube.com/user/NedapLM)  
[nedap.com/livestockmanagement](http://nedap.com/livestockmanagement)





“Feed optimally and automatically sort according to delivery weight”

Christoph Wennekamp, pig farmer in Borgentreich, Germany:

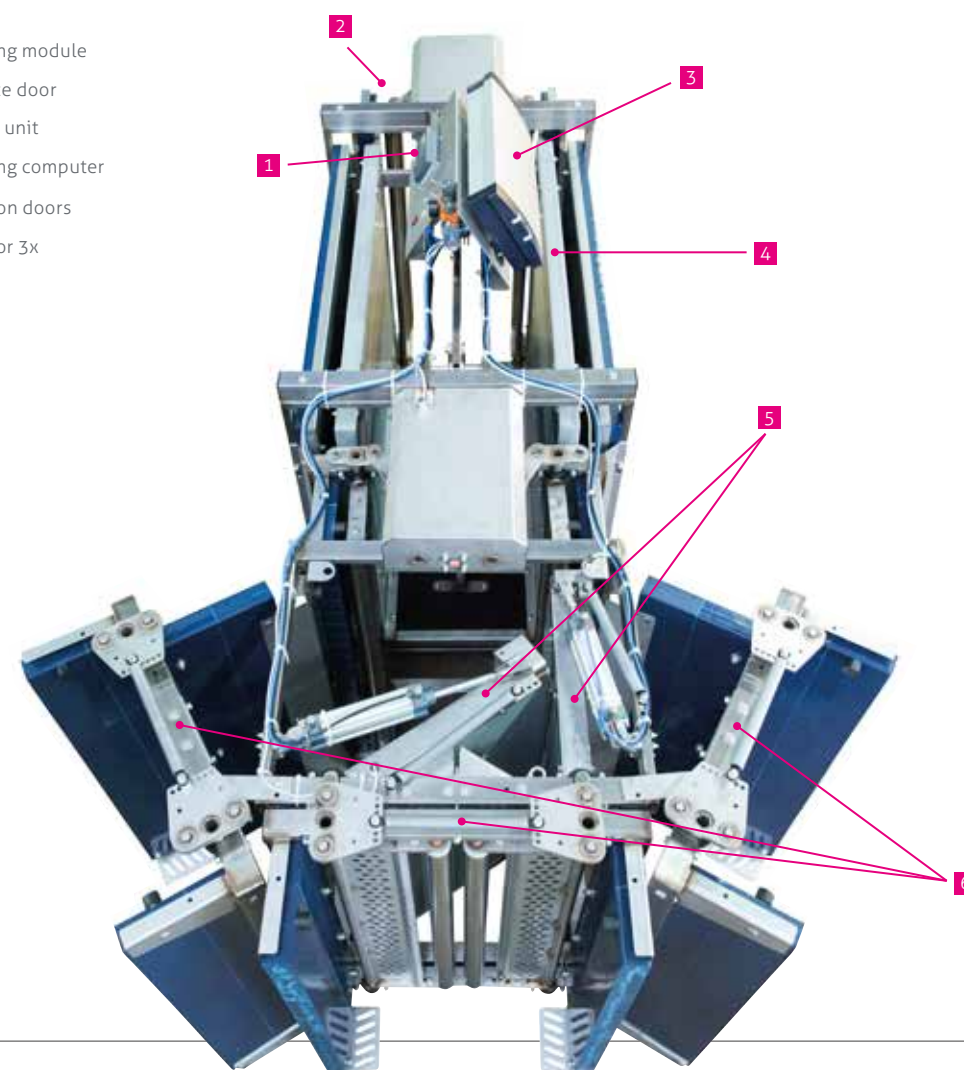
“The deciding factor for us? The combination of simplicity, control and profits resulting from the automatic individual sorting of our pigs.”



## Nedap Pig Sorting individual management in large groups finishers

FEED AND SORT PIGS INDIVIDUALLY BASED ON WEIGHT AND SEX. THAT'S THE POWER OF NEDAP PIG SORTING. THE SORTING STATION WEIGHS AND IDENTIFIES EACH PIG AND AUTOMATICALLY LEADS IT TO THE RIGHT FEED TYPE OR TO THE SEPARATION AREA. THIS MEANS THAT YOU CAN FEED OPTIMALLY, AND DELIVER YOUR PIGS TO THE SLAUGHTERHOUSE AT EXACTLY THE RIGHT WEIGHT.

- 1 Weighing module
- 2 Entrance door
- 3 Control unit
- 4 Weighing computer
- 5 Selection doors
- 6 Exit door 3x



**Feeding according to weight and sex**  
Nedap's smart technology sends the individual finisher pig to the correct feed type based on body weight and sex. This means that you save up to 20% on the cost of the starter feed alone.

### An eye on health

In addition, Nedap Pig Sorting monitors not only growth, but also the number of visits to the Sorting station. This means that you keep an eye on the activity and health of your animals. From piglet to full-grown pig ready for slaughter. You can monitor them continuously – and make timely adjustments as and when required.

### Easy to manage

In short: Nedap Pig Sorting makes managing pigs in large groups easier, more efficient and more accurate. That's good for your bottom line.

“STARTER FEED COST UP TO 20% LOWER”



## Nedap Pig Sorting: The advantages

- Feed pigs based on weight and sex
- Continuous insight into individual animal weights
- Monitoring of activity / health
- Sort animals ready for slaughter automatically, according to weight and sex
- Lower building costs than traditional construction