



# M<sup>2</sup>ERLIN



The smart choice  
for robotic milking

[FULLWOODJOZ.COM](http://FULLWOODJOZ.COM)



Fullwood  
JOZ

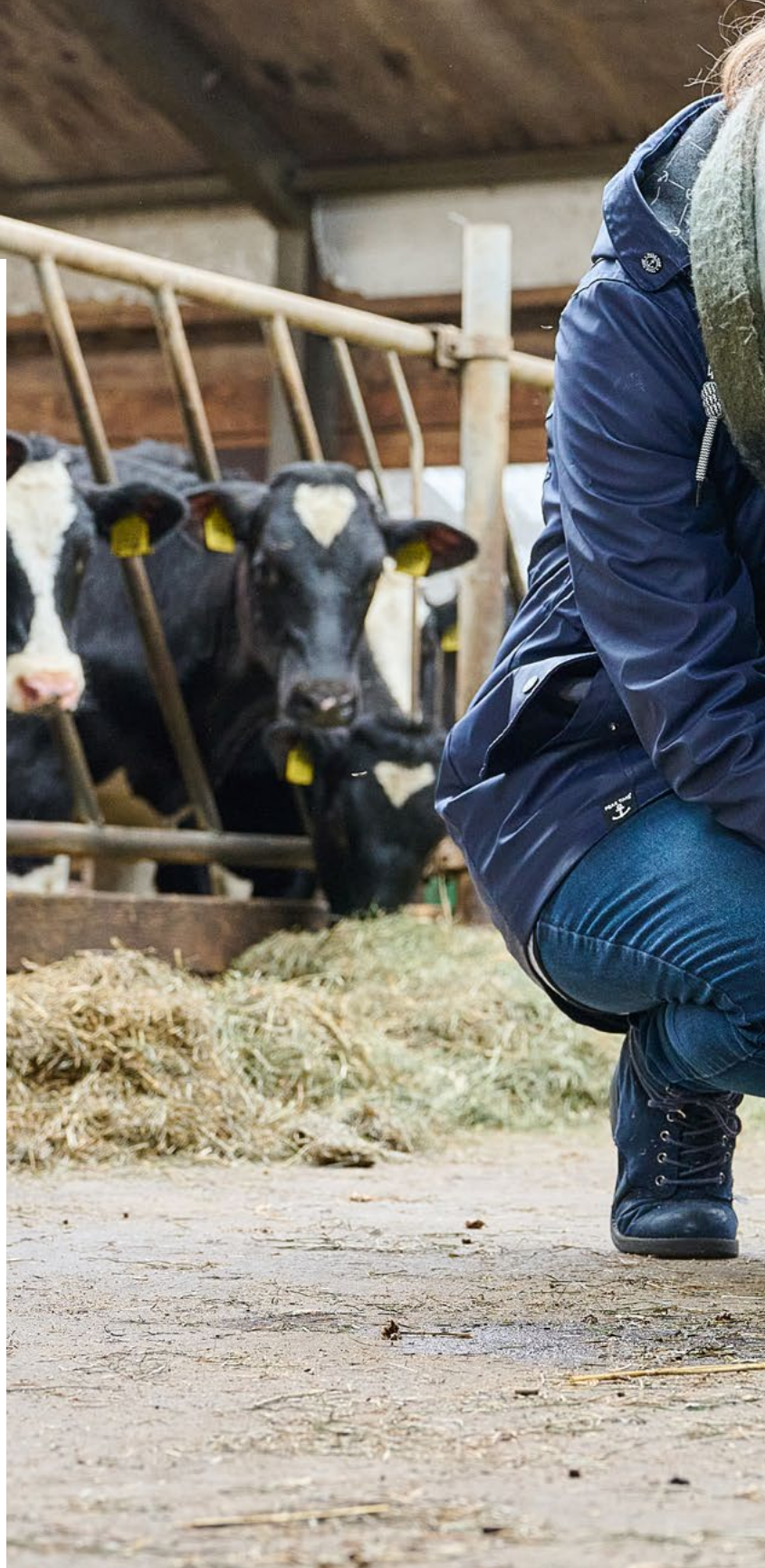
## **The best for cow and farmer!**

Fullwood JOZ: supplier of high-quality milking solutions. What drives us? Introducing innovative solutions generation after generation to make milking faster, more reliable and more efficient. The M<sup>2</sup>erlin milking robot is designed entirely with this philosophy in mind. With pioneering and innovative technologies, the M<sup>2</sup>erlin milking robot from Fullwood JOZ is the new standard for automatic milking systems.

## **The smart choice for robotic milking**

The M<sup>2</sup>erlin milking robot was designed to make cows more relaxed and productive. With fully integrated software, a silent electric arm and dual entrance and exit, the M<sup>2</sup>erlin makes the milking process calm and stress-free.

**In short: a milking process in which cow comfort, efficiency and higher yields come first!**





*'Since putting the robots into operation, production has increased by 3 litres per cow per day, and that's with the same feed.'*

— Marc Vermue



Read about  
Marc Vermue's  
experience. Scan  
the QR Code.



# M<sup>2</sup>ERLIN

For a stress-free and efficient milking process

Increase milk yields and comfort for your cows? Discover the M<sup>2</sup>erlin milking robot. The most advanced, automated milking robot. With its open box, natural entrance and whisper-quiet electric robot arm, the M<sup>2</sup>erlin is specially designed for a stress-free and calm milking process.

The M<sup>2</sup>erlin features smart milking technology that increase yields and optimal udder health. In short: with a M<sup>2</sup>erlin milking installation from Fullwood JOZ, you are choosing a Smart Milking Solution.

# The smart choice for robotic milking

- ◎ Dual entrance and exit
- ◎ Optimal milking speed
- ◎ Flexible placement possible
- ◎ Exceptionally quiet
- ◎ Smart FULLSENSE software
- ◎ More milk in the tank with Strempulse
- ◎ Labour saving
- ◎ Full stainless-steel construction
- ◎ Maximum udder health
- ◎ A robust, simple and reliable design



## Switching to robotic milking?

If you are considering switching to robotic milking, proper preparation is very important. Where in the barn is the best place to position the milking robot? How do you optimally organise cow traffic? And which robot set-up is most efficient in your barn?

Our dealers will update you on the various Fullwood JOZ robot set-ups. They provide full guidance for the project.



Switching to robotic milking?  
Read our tips!

# DISCOVER THE



## Streampulse

### Higher milk yields due to complete milking resulting an empty udder

To milk cows fully, smooth milking is important. The Streampulse milking technology built into the M<sup>2</sup>erlin achieves this. Steampulse ensures a longer milk flow compared to the usual milking technologies. This reduces the vacuum in the milking cluster during rest phases, compared to the traditional method.



## Cow monitoring

### Constantly measure the status of your livestock

The M<sup>2</sup>erlin milking robot is equipped with smart sensors that can be linked to the hoof sensors or collar sensors of your herd. This allows you to accurately measure activity, oestrus cycle stage and productivity in the FULLSENSE software program.



# KEY FEATURES

## Whisper-quiet robotic arm

### A whisper-quiet machine

The robotic arm of the M<sup>2</sup>erlin milking robot is entirely electrically operated. This results in a whisper-quiet machine. The electric arm also ensures unmatched speed and accuracy of attachment. The M<sup>2</sup>erlin features unique software that can reattach to the rear teats without first detaching from the front teats.



## Optimal cow traffic

### Dual entrance and exit

With the M<sup>2</sup>erlin milking robot from Fullwood JOZ, you can use both straight entry or exit and side entry or exit. And a combination of these is also possible. The M<sup>2</sup>erlin milking robot from Fullwood JOZ is unique in this regard.



Dual entrance and exit

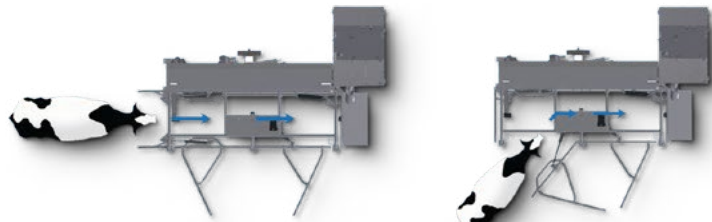
# COW TRAFFIC

## A natural flow

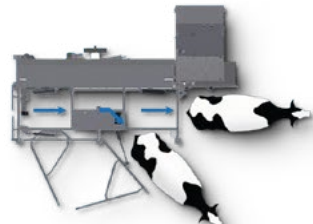
The Fullwood JOZ M<sup>2</sup>erlin is designed according to the unique twin-entry/twin-exit concept. This means that there is a choice of straight-ahead entry, entry from the side or a combination for entering the milking robot. The same choice applies to the exit: straight ahead exit, exit from the side or both.

This unique concept ensures shorter queues and a quick turnaround. The flexibility of the dual entrance and exit also allows you to choose from a variety of robot configurations. Consider a Tandem set-up or a Checkout set

### Twin-entry



### Twin-exit



## Tilting feed trough

You must be wondering how there can be a double exit when feeding also takes place in the milking robot. This is made possible by the efficient tilting feed trough. The feeder is only tilted for the cows being milked and the cow is given access to feed. Tilting the feeder away also increases the exit speed, both when leaving the box straight ahead and sideways. This results in a higher number of milkings per box per day.

# MANAGEMENT

## Compact separation

The M<sup>2</sup>erlin milking robot consists of an open box with maximum space for the cow. Due to the unique Twin-entry/Twin-exit concept, the milking robot can easily be used as a very compact separation unit. The cows can exit the robot either straight ahead or sideways, sending them to different groups or separation areas, without the need for additional separation gates. This allows for easy segregation to the straw pen or outside, for example.

Combine robotic milking with grazing? Read Neeke van Zwol's story.



Next level in smart milking solutions

# FULLSENSE

The M<sup>2</sup>erlin features FULLSENSE. FULLSENSE is the software solution that turns complex data into clear information to help you make the right decisions for your dairy farm. It monitors such things as cow health and milk quality to feed efficiency and maintenance. Discover the possibilities.



## In brief

- ◎ Precise sensors that monitor cow health and provide notifications when attention is needed
- ◎ Feed and milking tailored to the cow's needs
- ◎ Smart software analyses your data and turns it into useful recommendations
- ◎ There are several options to link with external programs
- ◎ View all your data at a glance in a user-friendly dashboard

The M<sup>2</sup>erlinInfo app gives you access to real-time data on the performance of the M<sup>2</sup>erlin(s) anywhere and anytime. From a complete farm overview to individual cow inspections.

# THE SMART MILKING ROBOT SOFTWARE

By driving improvements based on data, FULLSENSE is the robotic software that makes things easy for the customer. FULLSENSE comes as standard with our M<sup>2</sup>erlin milking robot. The software interprets data, gives it meaning and makes recommendations.



## Data2decision

Real-time overview of M<sup>2</sup>erlin and cow performance

- ◎ Push principle
- ◎ Turn cow data into notifications
- ◎ Supports farmers in making efficient decisions
- ◎ Ensures a healthy herd and the best milk quality

## Dashboard

FULLSENSE helps prioritise and offers efficiency in operations

- ◎ Translates complex data into smart decisions
- ◎ Easy to use
- ◎ Each task clearly distinguished with a specific colour
- ◎ Provides a clear plan for your herd, milk quality and feed rations
- ◎ Statuses can be viewed at a glance

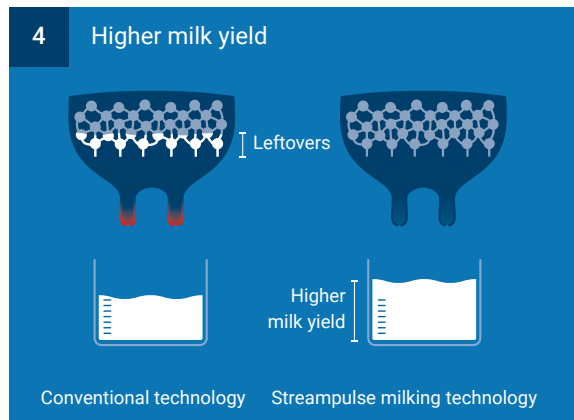
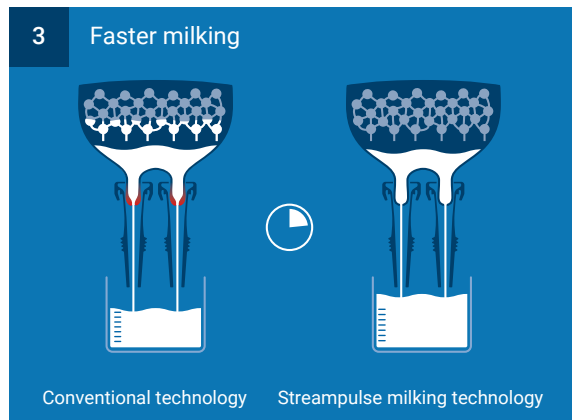
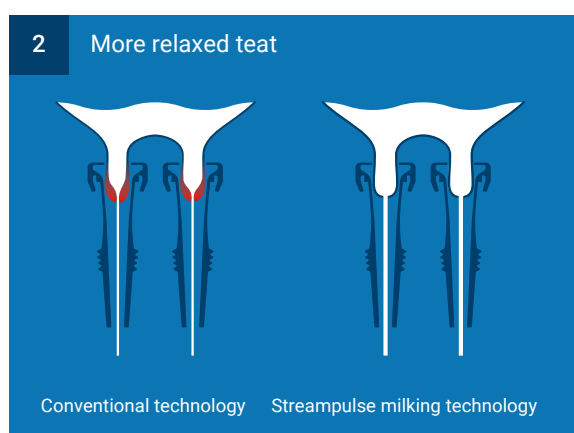
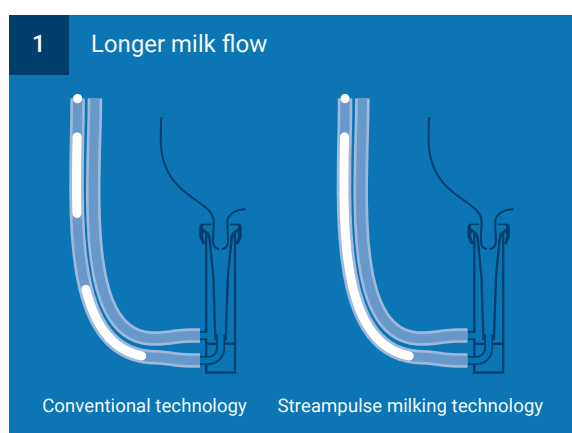


# STREAM-PULSE MILKING TECHNOLOGY

## Higher milk yields due to fully emptied udder

To milk cows fully, smooth milking is important. The Steampulse milking technology built into the M<sup>2</sup>erlin achieves this. Steampulse ensures a longer milk flow compared to the usual milking technologies. This reduces the vacuum in the milking cluster during rest phases, compared to the traditional method. (1) The advantage of this is that the teat gets more rest, and the milk outlet stays perfectly open. (2)

This ensures that the milking speed is optimal and the muscles around the milk vesicles, which can only work for a short time, are able to squeeze all the milk to the teat. This happens before these small muscles get tired and stop working. As a result, we realise an average of 50 per cent of the milk yield in the first two minutes of milking, allowing the udder to be fully 'milked dry' and resulting in a higher milk yield. (3) The end result: healthier teats and thus healthier animals that last longer. (4)



# SMART SENSORS



Real-time data is essential for your dairy farm. The M<sup>2</sup>erlin milking robot is equipped with smart sensors that can be linked to efficient tools. You can then accurately manage the fertility, welfare, productivity and health of your livestock.

## Collar sensor

AfiCollar is the advanced collar sensor that continuously monitors herd activity, feeding and rumination behaviour. Reliable monitoring of oestrus cycle and health.

## Farm-Can4QC

FarmCan4QC is an accurate conductivity meter that takes readings of each quarter for early detection of mastitis. This ensures optimal cow health.

## FullCount

FullCount's smart technology can reliably determine somatic cell counts. This will ensure high quality milk is always achieved.

## Inline MilkLab

Inline MilkLab is the milking robot's laboratory. Here, the composition of the milk is measured in-line with the milk flow. Measurements are taken at each milking and without the addition of reactant. This keeps you updated with fat, protein and lactose levels along with alerts for blood detection.

Thanks to the proper analysis of this information in the software, it is possible to detect problems early, such as rumen acidosis or ketosis. As a livestock farmer, you are then able to act quickly and avoid the loss of precious milk.

## Leg sensor

AfiTag III is a high-performance leg sensor. The leg sensor accurately monitors the health and oestrus cycle stage of the cattle in the barn. You are then always aware of when insemination should take place.



The solution for Batch Milking

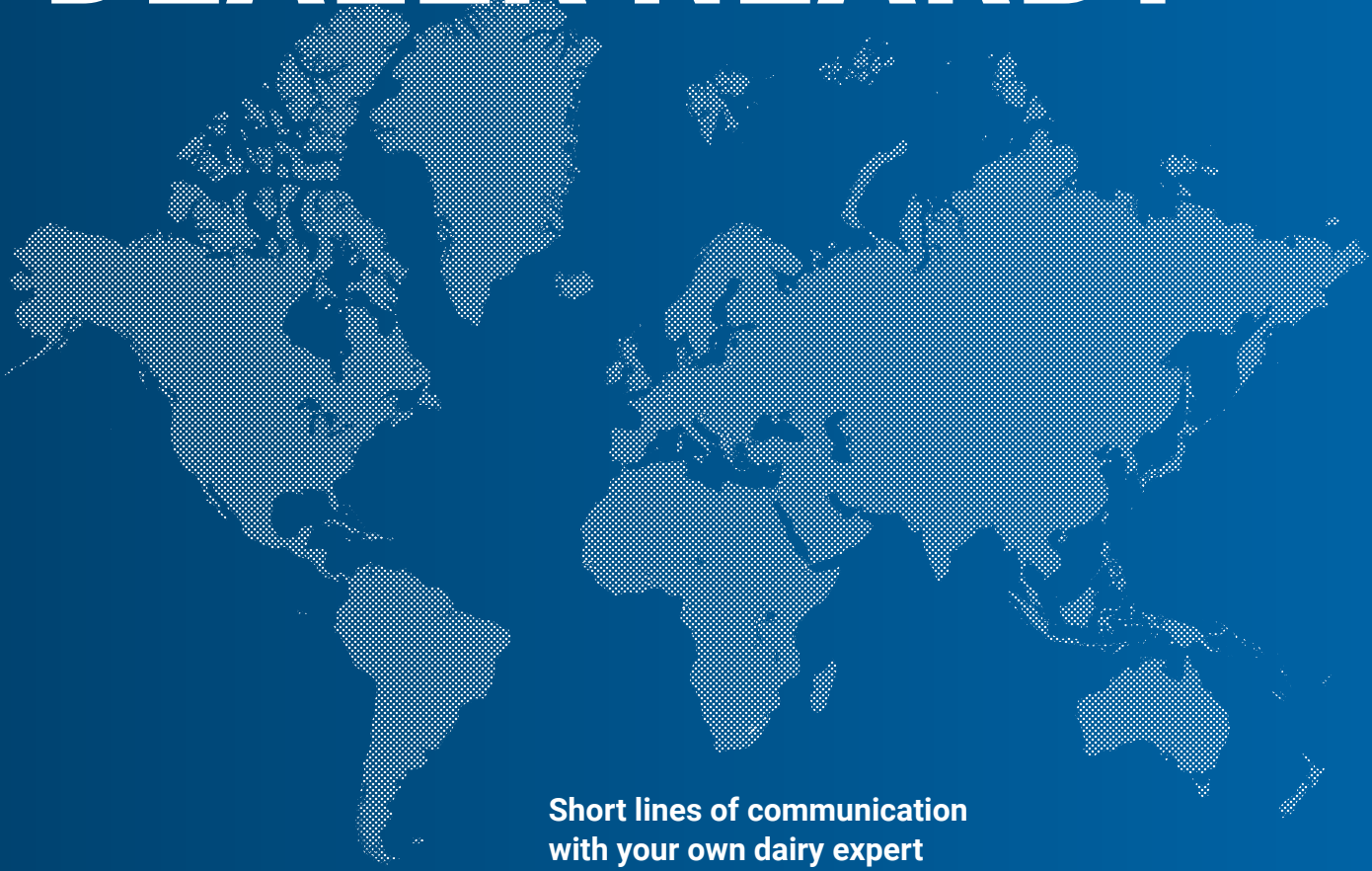
# M<sup>2</sup>ERLIN MERIDIAN

With the M<sup>2</sup>erlin Meridian from Fullwood JOZ, cows can be automatically milked in groups. The solution is based on a unique combination of the consistency and routine of conventional milking, but with the advantages of robotic milking.

A M<sup>2</sup>erlin Meridian set-up consists of a semi-circular layout, with the inner circle acting as a waiting area. This was chosen so that the cow can proceed directly to the robots, without having to turn left or right at the entrance. A natural process for the cow in terms of cow traffic. With the M<sup>2</sup>erlin Meridian system, the cows are automatically milked in batches by the milking robots, with no need for human supervision. The farmer can then bring in the next group by

keeping the cows safely in a central waiting area. The moving drive gate in the inner circle ensures that cows never spend more than an hour in the waiting area. The M<sup>2</sup>erlin Meridian helps farms achieve more with batch milking by combining the best aspects of conventional and robotic solutions in a new approach that leads to better results and creates a relaxed milking experience for both cows and farmers.

# ALWAYS A DEALER NEARBY



**Short lines of communication  
with your own dairy expert**

Want to learn more about our innovative milking systems?  
Get in touch with a local dealer: [www.fullwoodjoz.com/dealers](http://www.fullwoodjoz.com/dealers)

## Smart Milking Solutions

Agriport 109  
1775 TA Middenmeer  
Nederland  
+31 88 0515 100  
[contact@fullwoodjoz.com](mailto:contact@fullwoodjoz.com)

**FULLWOODJOZ.COM**

