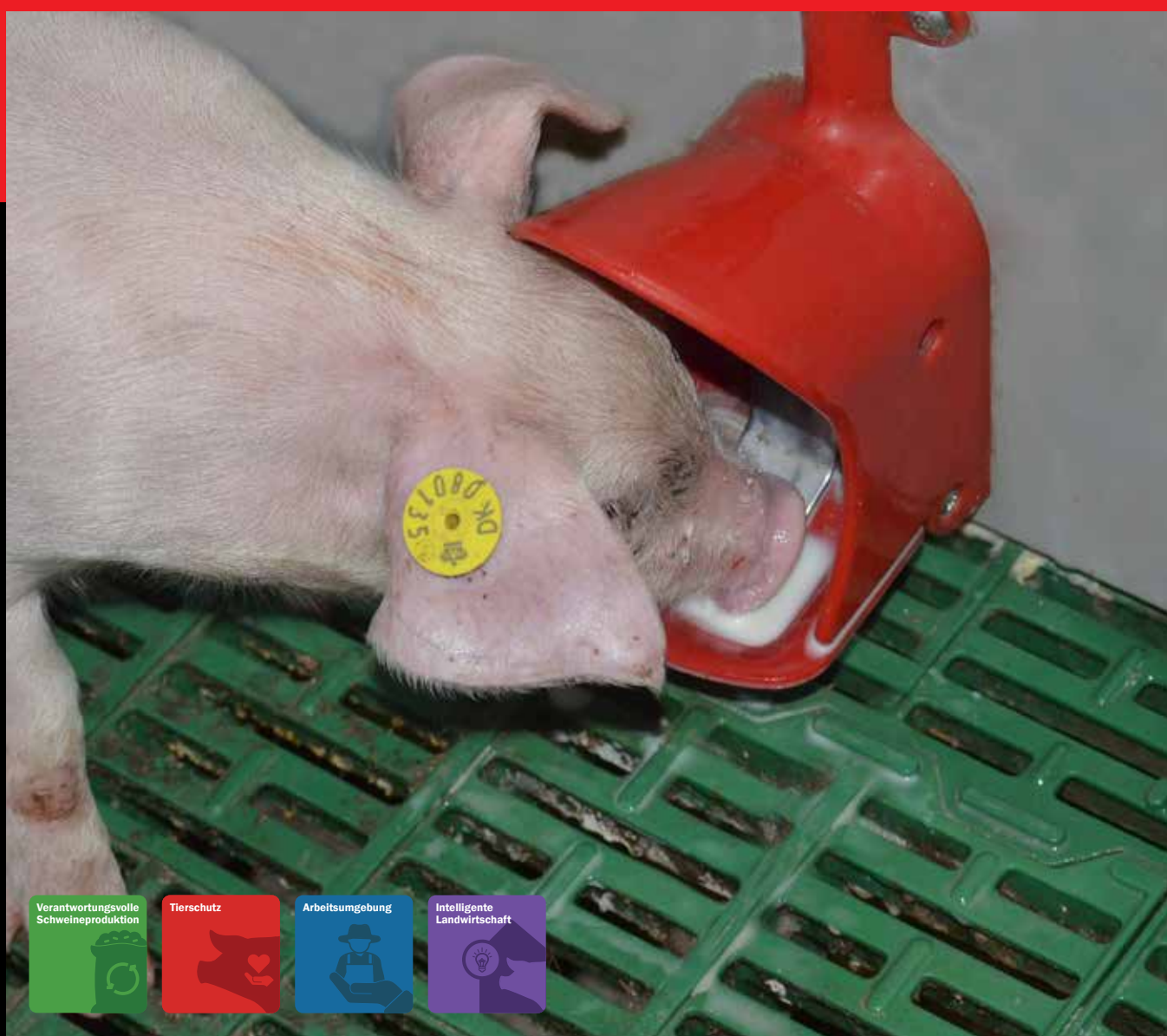


# BABY CARE



Verantwortungsvolle  
Schweineproduktion



Tierschutz



Arbeitsumgebung



Intelligente  
Landwirtschaft



# THE ADVANTAGES OF BABY CARE MILK CUP FEEDING



## TESTIMONIALS



"By switching from manual milk allocation twice a day to an automatic solution, the benefit is a time saving of 20 hours per week."

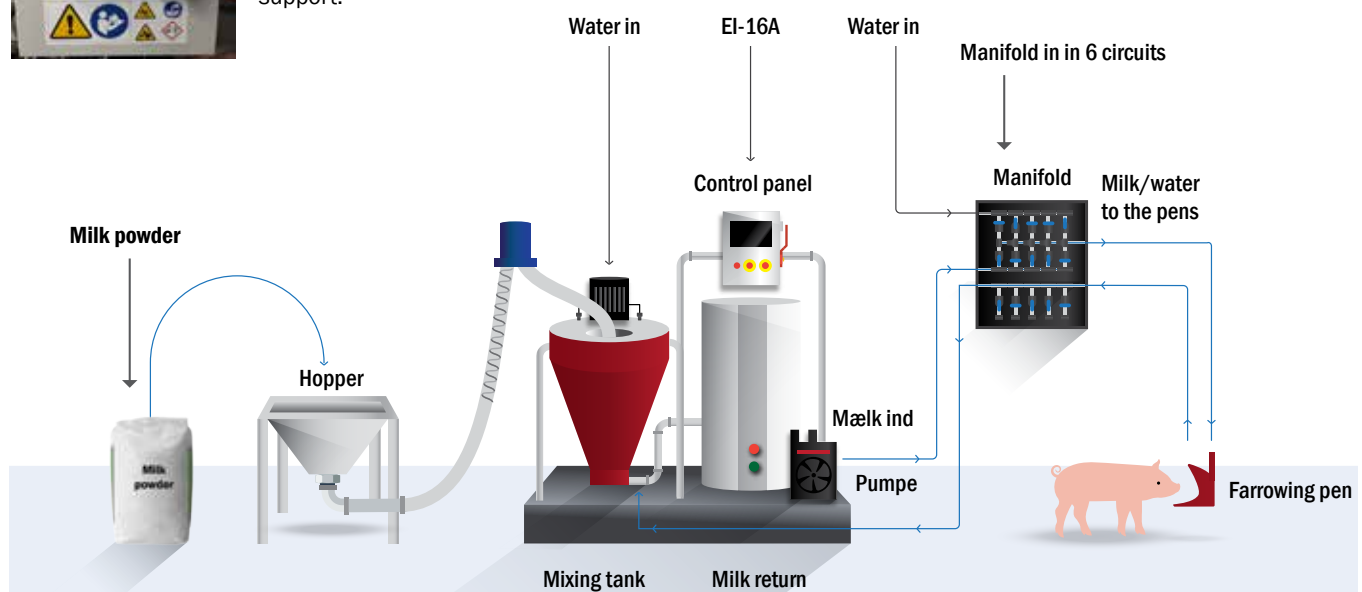
*Carsten Christiansen,  
Nygaard, 1000 sows*



Remote control of milking system via app. Labor-saving and opens the possibility for online support.

## Advantages

- 1 Always fresh milk
- 2 Higher survival rate
- 3 1 kg higher weaning weight
- 4 Lower antibiotic consumption
- 5 The sow can care for 15-16 piglets
- 6 Fewer nursing sows
- 7 Less weight loss in the sow
- 8 Save working time
- 9 Fully automatic operation and cleaning program



## TESTIMONIAL



With the Baby Care milk feeding system, we get more weaned piglets per sow. They are on average 1 kg heavier because they always have access to fresh milk.

In addition, we have reduced our medication consumption by 30%, and the pigs are generally very active and healthy. The system is 99% automatic."

*Nicolai Greffel, Isgård Gods Pig Production ApS, Danmark, 900 sows*

## FACTS

Hopper capacity	110 l
Capacity	700 farrowing pens
Drinking cups	Max 50 per circuit
Milk temperature	Approx. 20 °C
Milk powder consumption	130 g / 1 liter water
Adjustment of recepies	Touch screen

### Drinking cup for water and milk

This ensures even distribution and high quality.

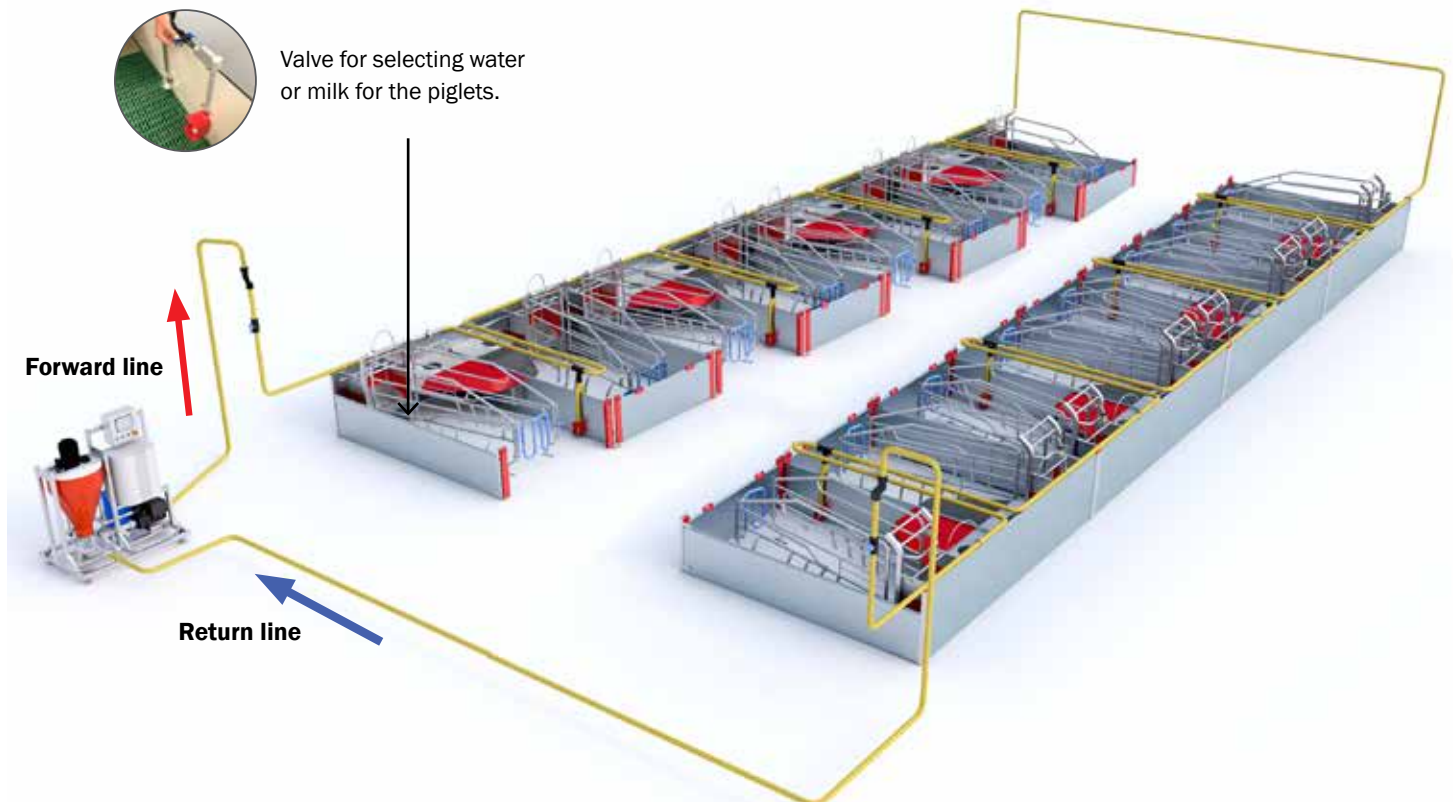
The milk supply can be shut off without the use of tools, making the system flexible and practical.

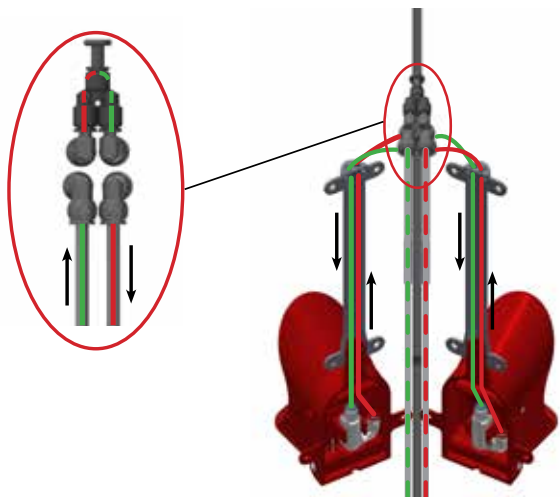


Valve for selecting water or milk for the piglets.

Forward line

Return line





- Full recirculation through the valve, with no stagnant milk anywhere, ensures optimal milk quality for the pigs.
- The valve can be closed without the use of tools.
- Possibility of adjusting the milk flow.
- The bottom of the cup can be tilted for quick cleaning.
- The valve body is made of stainless steel for durability.
- Designed with a focus on hygiene.

### Economic estimate by using Baby Care milk cup feeding system

**Milk consumption per piglet: 700 g**

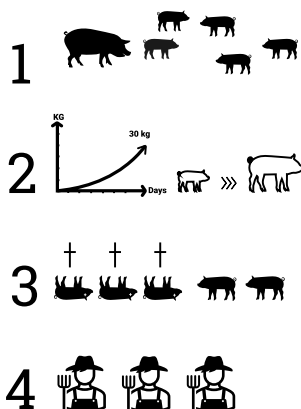
Liter size per sow	+2 piglets	0,75 €
Higher weaning weight	+0,6 kg / +3 kg after weaning	1,00 €
Lower mortality	5%	1,50 €
Less manpower and working hours	-	0,50 €

Sow unit	Without Baby Care milk cup feeding system	With Baby Care milk cup feeding system
Weaning pr sow (without nursing sows)	11,5-13,5 piglets	13,5-15 piglets
Nursing days	32 days	28 days
Weaning weight	5,5-6,0 kg	6,8-8,2 kg

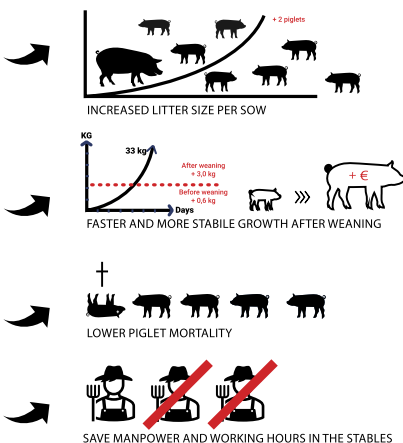
### Early weaning section:

Sales weight	28 kg	31 kg
Sold piglets pr sow		+3

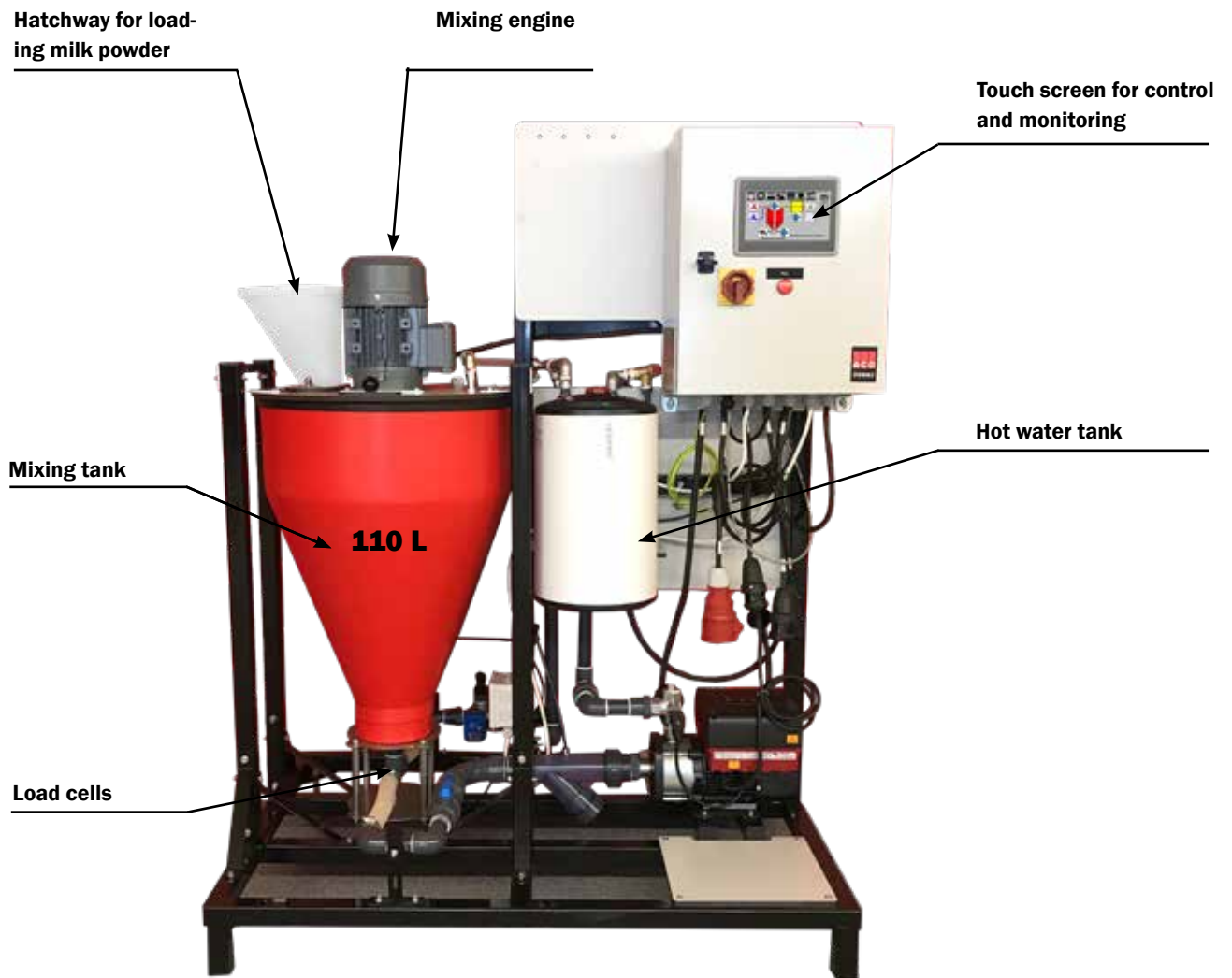
### Without Baby Care milk cup feeding system



### With Baby Care milk cup feeding system





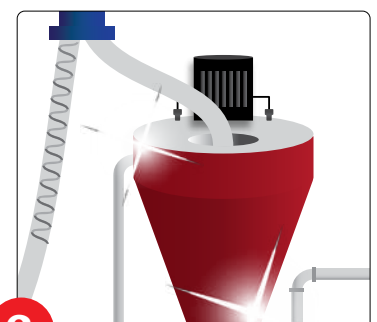


### Automatic Cleaning Procedure

Choose the cleaning program on the touch screen.



Add hot water, soap and acid.



Start cleaning program. After finishing the system is ready again.



**DANISH DESIGN | GERMAN QUALITY | GLOBAL EXPERIENCE**