



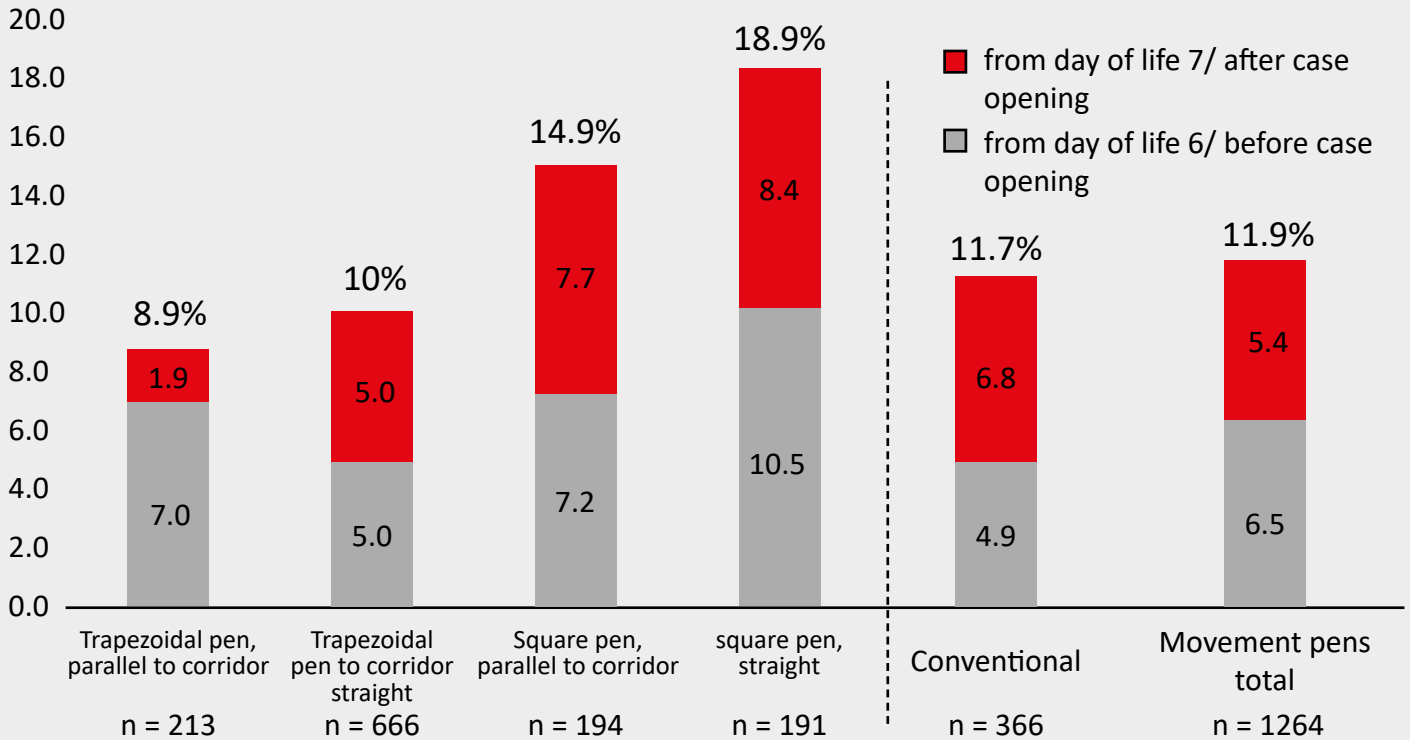
WEDA®

Movement pens





WEDA movement pens



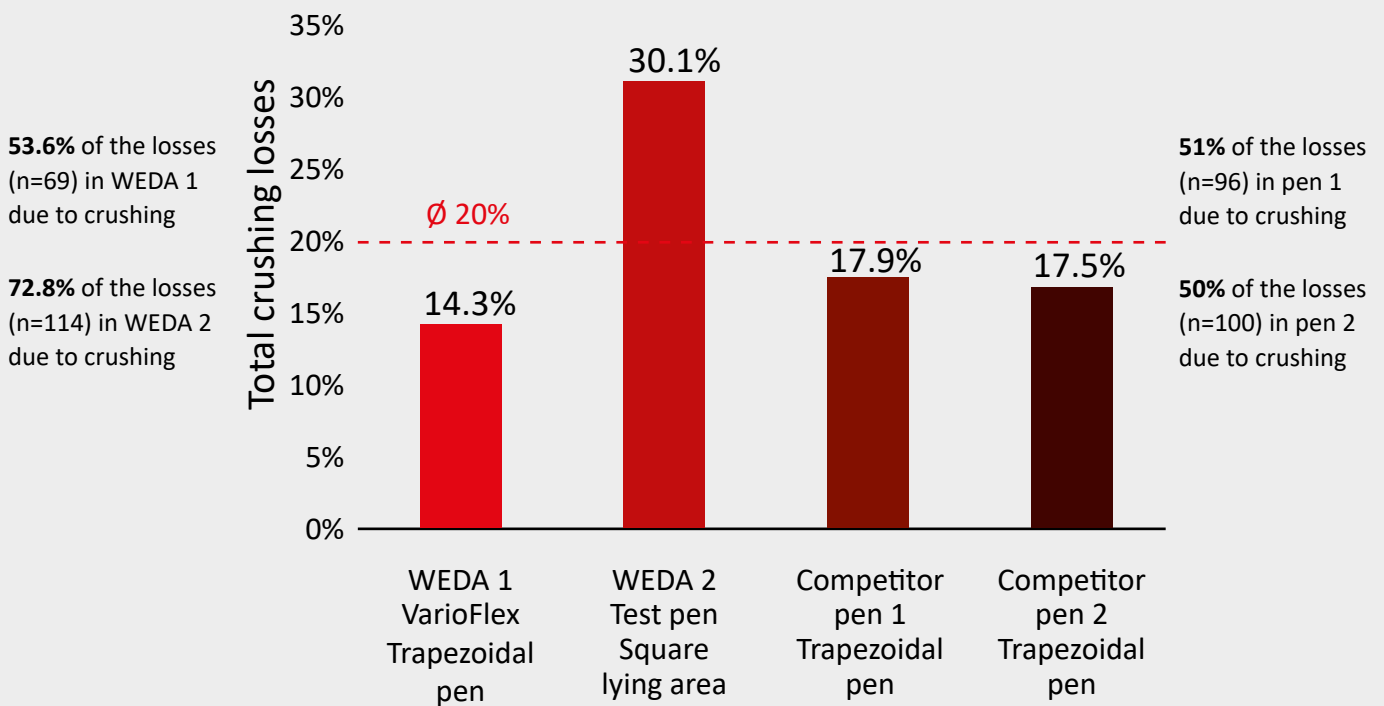
Suckling piglet losses [in %] in comparison of the housing variants

Flexible, individual, expandable

As a leading barn equipment supplier, we offer customised solutions for the specific needs of farmers-from conventional pig farming to organic certified farms. Our portfolio includes a wide range of movement pens that offer customised benefits and are adapted to current legal requirements as well as animal welfare and livestock farming regulations.

Each pen is planned, produced and assembled according to the customer's specific requirements, without 'off-the-shelf' products. The pens are expandable and can be completely customised for both the conversion of existing pens and for new housing. The planning always takes into account the local conditions and requirements in order to achieve the best possible results.

Particular attention is paid to the natural behaviour of the animals. For example, the rolling of the sow, i.e. the movement from prone to lateral position, is minimised in order to reduce piglet losses due to crushing. Studies have shown that suckling piglet losses are 10% lower in trapezoidal pens compared to other pen variants. Most piglet crushing losses occur especially when the sow changes from lying on her stomach to lying on her side. Our



Crushing losses from birth to weaning by pen type (single animal basis)

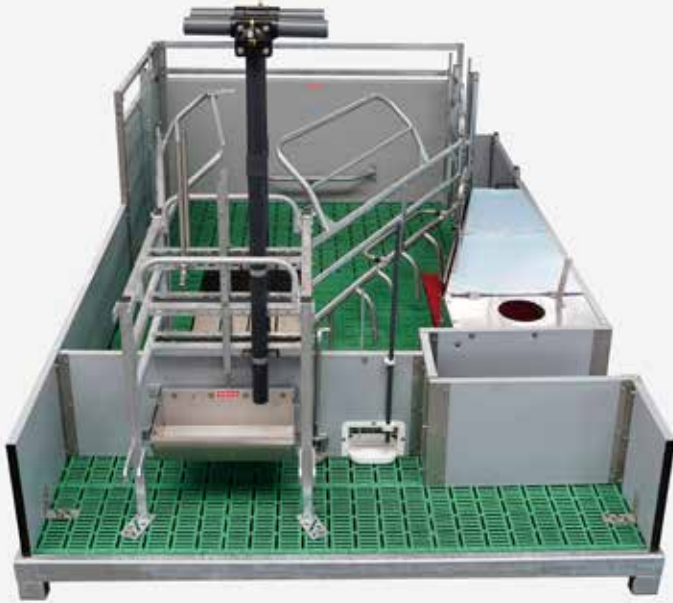
pens are designed to prevent the sow from rolling, which significantly reduces piglet losses.

The pens allow farmers to work safely and efficiently. The gates and the layout of the relevant areas are designed such that they can be reached from the corridor and everything is within easy reach without having to enter the pen. This minimises the risk of injury to people and animals. Various closures and walls can be customised according to requirements and conditions. Partition walls can be made of PVC panels in blue, grey or wood look. Alternatively, panels made of TRESPA are also possible. Both materials are also suitable for the 'Be.Well' biobay system.

Innovative and flexible solutions create optimum conditions for animals and farmers. The movement pens help to minimise piglet crushing losses and make farmers' day-to-day work safer and more efficient.



Movement pen FiT.Pro



Features

- FiT Corridor for safe inspection of all relevant areas in the pen
- Easy & quick operation from the corridor
- High level of safety
- Sturdy double front frame
- Easy to clean
- Very good overview
- Piglet nest with catching function



FiT corridor for quick and easy checkup

FiT movement pen



With slight diagonal arrangement



Piglet nest with catching function



Features

- Movement pen with service corridor
- Safe access to all relevant work areas without having to enter the pen
- Straight piglet protection cage
- Slight diagonal arrangement of the piglet protection cage possible (provides more space for Nutrix)
- Piglet nest cover with catching function
- Floor with country-specific slot percentage possible

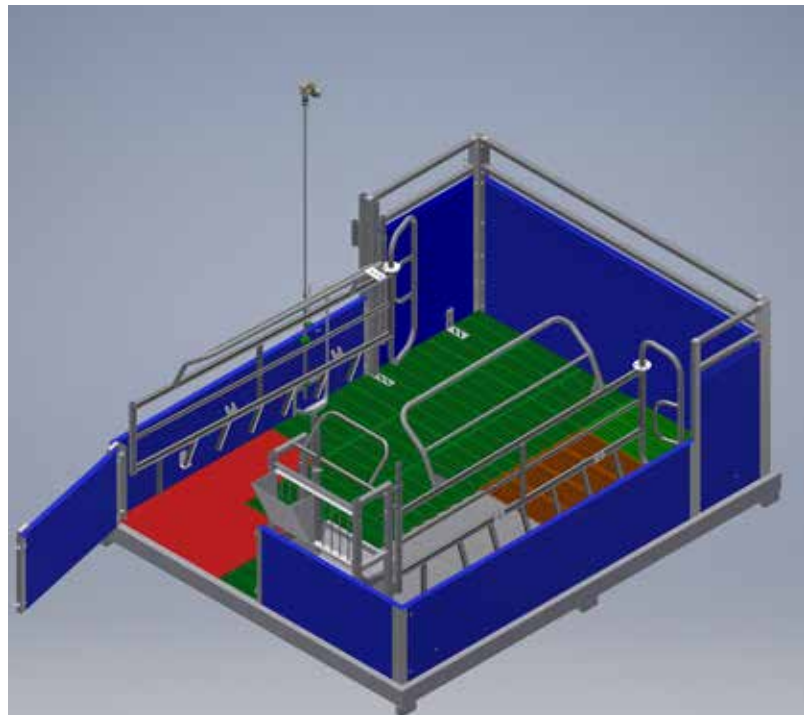


MoreFlex pen



Features

- Provides the animals with plenty of space
- Good overview of the pen
- Important areas of the pen accessible from the corridor, pen does not need to be entered
- Fixed side section of the piglet protection cage (the pen can always be entered)
- Low walls



Diagonal movement pen

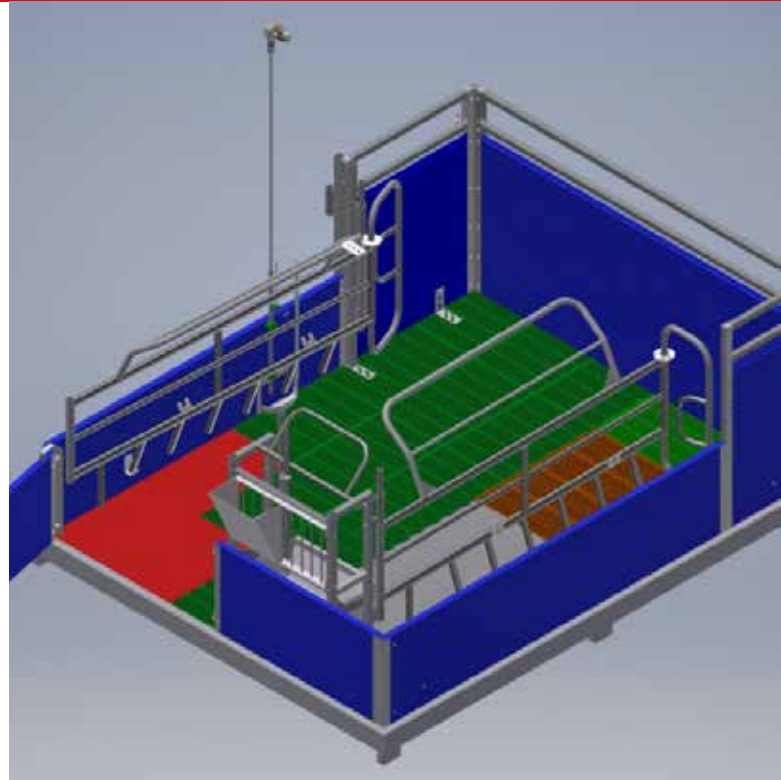
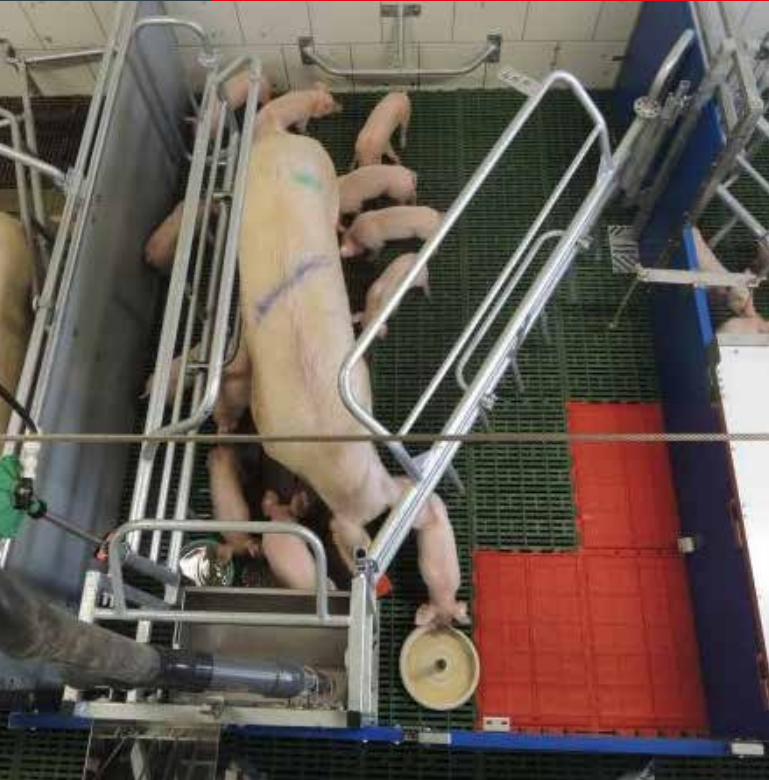


Features

- With piglet protection cage
- Short-term restraint of the sow possible
- Clearly organised pen
- Easy birth assistance thanks to trouble free and safe access to the pen
- Rear wall of the pen is closed off high up

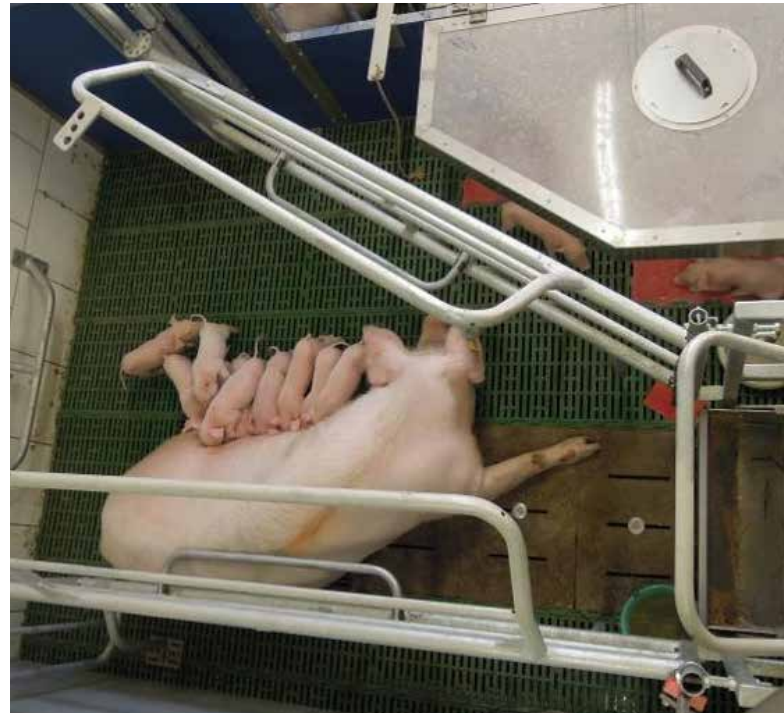


MoreFlex 2

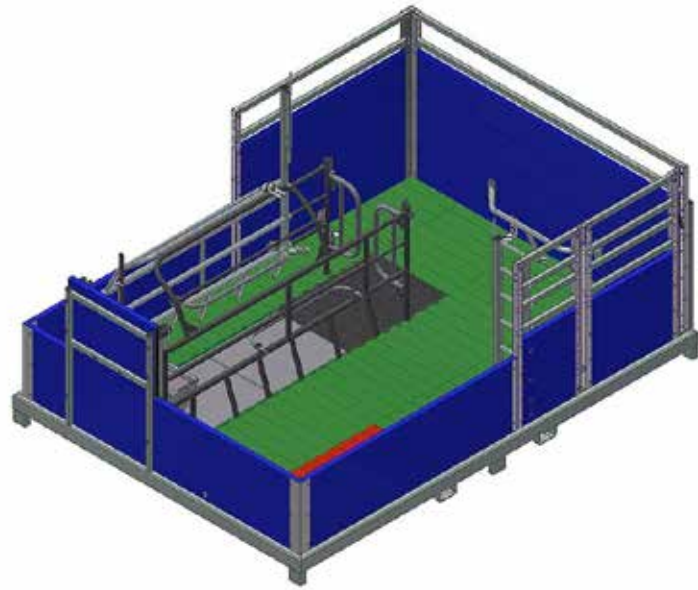


Features

- Provides the animals with plenty of space
- Fixed side section, therefore always quick access to the trough
- Piglet nest at the corridor



WEDA movement pen



Features

- Provides the animals with plenty of space
- Restraining possible
- Triangular shape
- With piglet protection cage
- Rotatable trough



WEDA VarioFlex, free farrowing

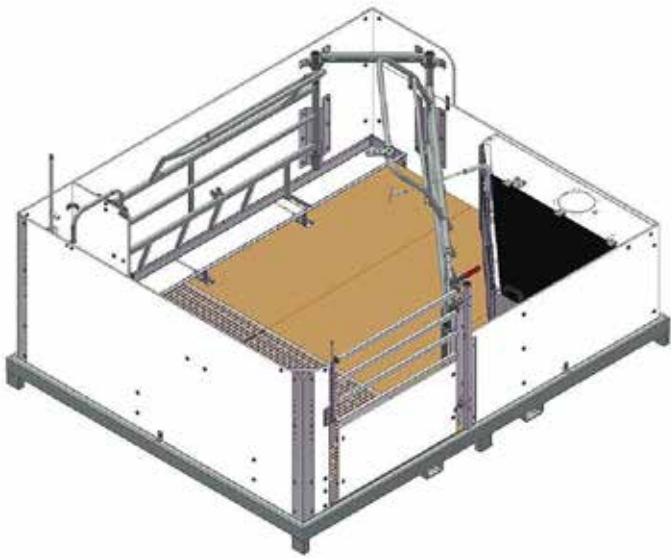


Features

- Short-term restraining of the sow possible
- Provides the animals plenty of space
- Easy closure
- This pen design is also used in organic pens



FT-30 pen



Features

- With piglet protection cage
- Short-term restraining of the sow possible
- Provides the animals plenty of space
- Piglets stay in the pen up to 30kg



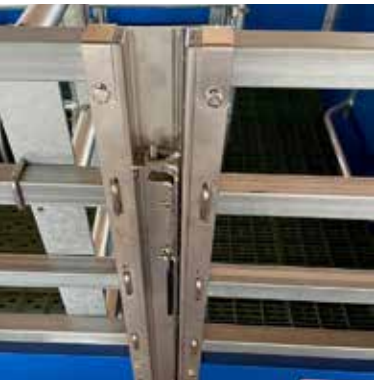
Flexibility



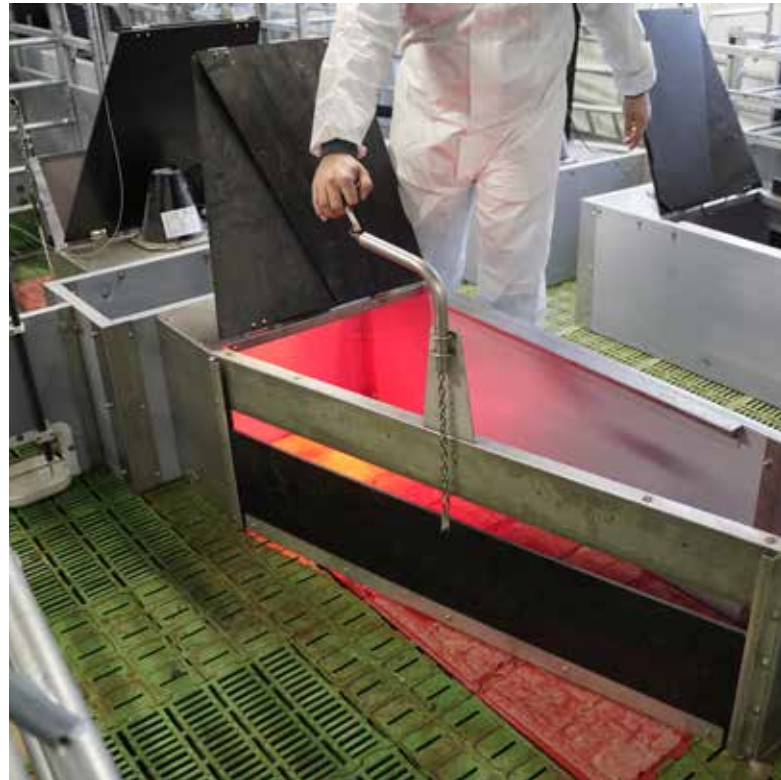
Rotatable trough on the floor



Movement pen closure variant



Quick release and clamping closures



Piglet nest with closure

TRESPA movement pen



Piglet nest with catching function



Features

- TRESPA pen walls without cavities
- Piglet nest at the corridor
- Easy access to the sow
- Piglet nest with catching function
- No penetration of bacteria or fly larvae into the pen walls



Smart.Scope group farrowing with Opti.Mum

The clever group farrowing

Smart.Scope from WEDA is an advanced solution for group farrowing in pig farming. A central element of this system is the telescopic piglet protection cage, which can be flexibly extended or retracted as required. This enables easy lateral access to the piglet nest, the sow and the feed trough without the farmer having to climb awkwardly.

During labour, the piglet protection cage remains closed and is pushed forwards to create a protected area for the birth and the first few hours of the piglets. When the sow and her piglets need to move freely, the cage is pulled backwards and secured in place while the pen doors are open. This ensures that the animals can move freely while the piglet area remains protected.

Another important feature is the self-catching gate. When the farmer leads the sows to the feeding trough via his computerised feeding system, the self-catching gate closes automatically as soon as the sow passes through. The farmer can now engage the restraining mechanism of the self catching gate at the touch of a button so that the sow can no longer get out and checkups can be carried out safely.

Features

- 1.5m² corridor per sow are saved
- Telescopic piglet protection cage
- Self-catching gate with restraining mechanism
- Easy access to piglet nest, sow and trough



The piglet protection cage is now open. Both the piglets and the sow can enter the free-range area in front of the pen.

Telescopic: The piglet protection cage when closed. The farmer can easily and safely enter the piglet area on the left.





House with outdoor run



Quick.gate - the gate can temporarily separate indoor and outdoor houses



Housing on straw



Quick.gate - the built-in mechanism lifts the gate out of the straw.

Bio movement pens



Features

- Pen with outdoor run
- No restraining of the animal
- Makes it easier to keep the animals on straw, e.g. swivelling gate
- All relevant areas of the pen accessible from the corridor
- Contact fences in the outdoor run



Watch the video

WEDA Be.Well:
Sow husbandry based
on Bioland rules



art.-no.: 910736

09_24.EN

All information subject to change at any time.



WEDA
Dammann & Westerkamp GmbH
Am Bahnhof 10 · 49424 Lutten
Germany

Phone: +49 4441.8705.0

Fax: +49 4441.5500

Email: info@weda.de

Internet: www.weda.de