

Compident - *electronic sow feeding*



No. 1 worldwide! Professional group
sow keeping for more than 25 years



Group housing with Compident electronic sow feeding



Professional and animal-friendly – decades of experience make the difference

Experience shows that sows thrive best when kept in groups with full freedom of movement in loose housing and when stress situations are prevented at feeding time.



Compident electronic sowfeeding complies with the EU ordinance on pig keeping. Above all, however, it satisfies the requirements of an animal-oriented and modern feeding and management system for sows in the dry sow house.

- Up to 80 animals/station



Sows/station

More than 25 years of experience and professional performance mean market leadership in many countries around the world. Your decision in favour of the Compident feeding and management system is the foundation stone for the best possible success in keeping sows.

- Individual wet feed feeding thanks to reliable animal identification with TIRIS and ISO transponders
- Flexible use in new and existing units on straw, partially slatted and perforated flooring
- Perfect sow management through sensationally user-friendly feeding software
- Automatic selection process makes animal management easier
- NEW: also available with pig scales for individual feeding according to the animal's condition

Trust in the market leader!

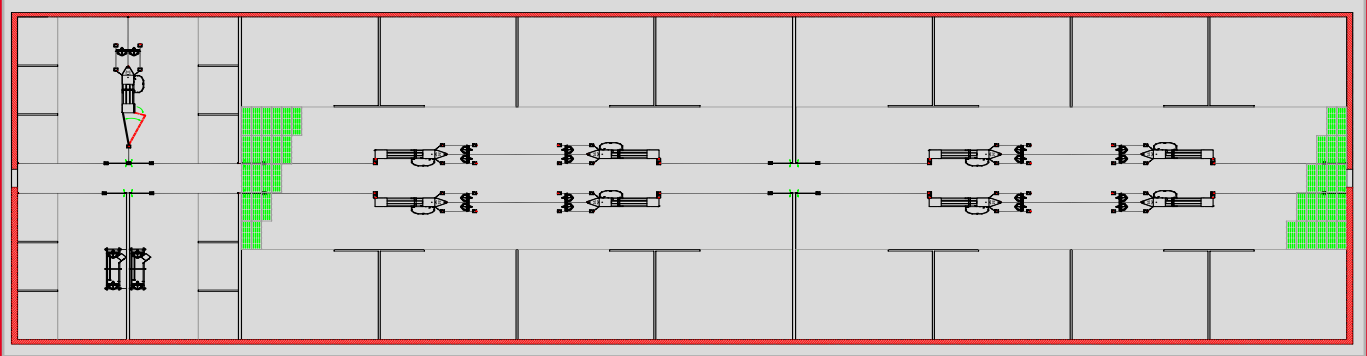
Some 250,000 happy sows and customer satisfaction at over 90% mean reliability and success for you!

Animal-oriented, stress-free pig keeping is where it's at!

- More and better litters with higher weight at birth
- Lively animals thanks to ideal rearing conditions
- Safer and faster farrowing
- More litters thanks to higher sow life expectancy



Top performance in pig breeding



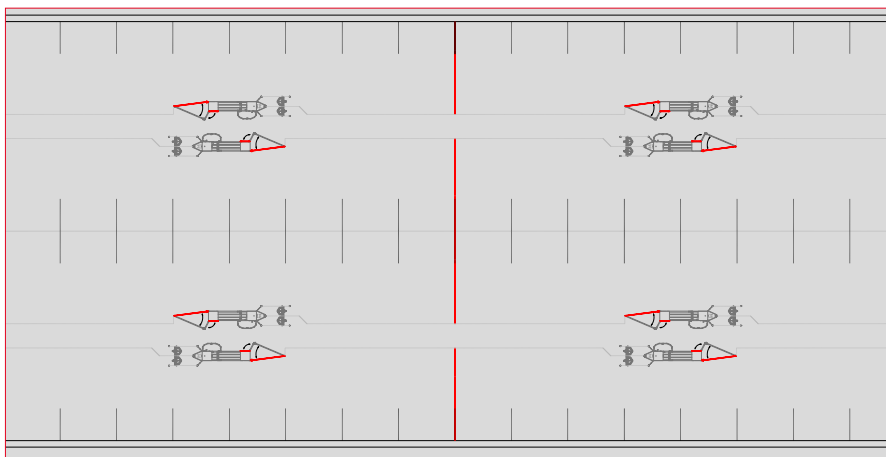
Good from the beginning: cost-effective learning concepts make it easier to train gilts

SCHAUER
PERFECT FARMING SYSTEMS

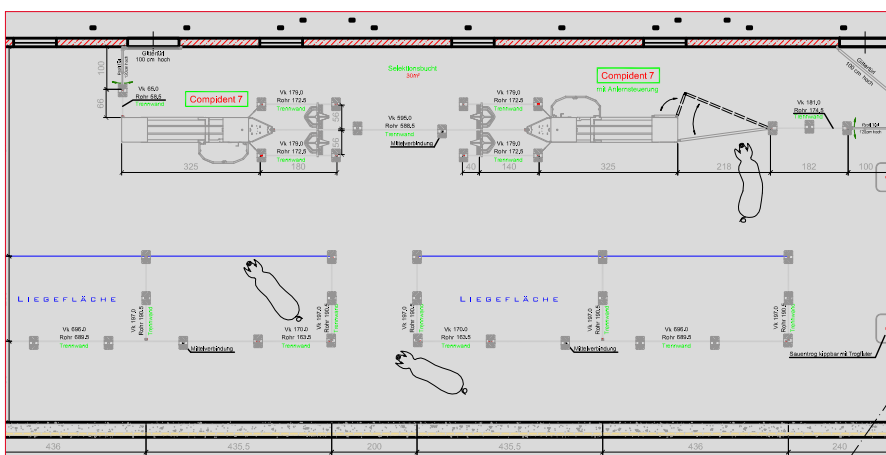
System with solid-floor lying (straw-free) and perforated areas



Perfect planning and optimum feeding management

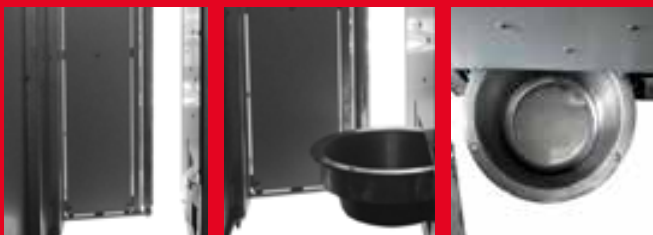
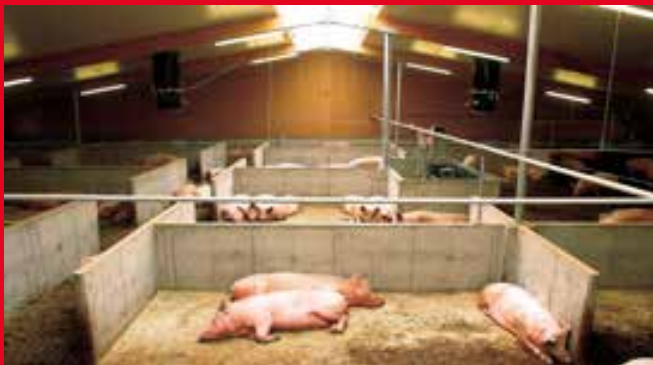


System featuring partially slatted floor with lying area on deep straw



System featuring partially slatted floor with lying area on deep straw
Multifunctional self-catching free-access crate with large insemination door in the rocker gate

Top functionality



Swivel trough for maximum freedom of movement



for reliable operation

Compident VII

- Reliable and stable operation for calm and stress-free processes
- Straight walkthrough station with controlled entry gate means that pigs can leave it at any time
- No stress in front of the entry gate, sows can enter the station whenever they want
- Automatic pig recognition (TIRIS and ISO) and trough swivels in when feed is authorised
- Optimum animal selection control and portioning through pneumatics
- Low on wear, high on reliability

- All elements react with no harm to the animals but with perfect action nevertheless
- Automatic selection help for sows without valid transponder

Compident learning control system

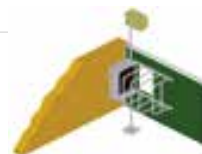
- Makes it considerably easier for animals to learn the system through mechanical and programming measures

Compident Trainee

- Learning station for young sows from 80 kg
- Max. 25 sows per station
- Sows learn "playfully" how to feed at a feeding station

Boar identification system

- For automatic pregnancy testing
- Registers sows awaiting repeat service

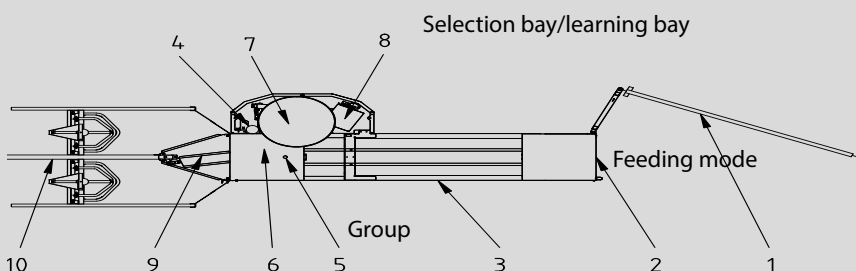


Argus Location System

The perfect addition for safety and management in large units. Locks for the automatic registration of changing positions on the farm (e.g. from the dry sow house to the farrowing section).

Compident feed station

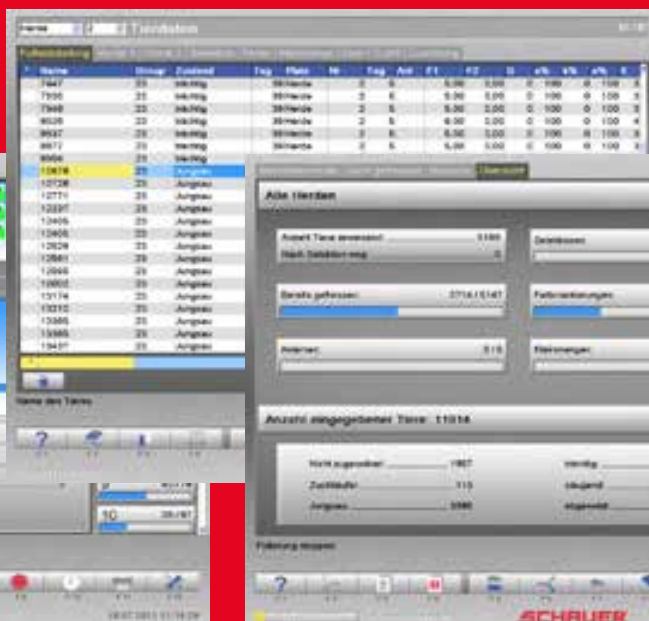
Robust and reliable thanks to 25 years of experience and continuous further development



- 1 Learning control system
- 2 Controlled pneumatic entry gate
- 3 Straight walkthrough station, floor-contact parts in stainless steel
- 4 Discon and Telecon; operation of all station functions incl. transponder test
- 5 STACON VII – station controller – decentralised station control in BUS system
- 6 Swivel trough with stainless steel feed bowl/ TIRIS and ISO recognition
- 7 Cellular wheel portioner with 120 l feed tank
- 8 20 l auger portioner and 6 l small volume portioner
- 9 Selection gate with function supervision
- 10 Exit locks, prevent pigs from entering the station backwards again

Optimum sow management

NEW



All feed and management data at a glance

THE HIGHEND SOLUTION FOR YOUR PIG UNIT

Compident Senso

gives you reliable protection against moisture, dust and aggressive influences thanks to its compact housing. All functions can be seen on the backlit TFT colour monitor. Can be used in combination with Spotmix.

Compident Topo

is designed for desktop use in the pig unit office and offers user-friendly operation with TFT colour monitor and keyboard.

Both pieces of equipment have industrial embedded boards fitted inside. A builtin uninterruptible power supply ensures reliable operation and prevents data loss in the event of a power cut. Data is stored using a USB stick.

Remote control and maintenance is possible via the internet with modern interfaces.



NEW



Discon and Telecon for user-friendly operation of all station functions.

The new Compident series comes with all the experience of 35 years of electronic feeding technology. And this pays off when upgrading and retrofitting.

Pig Manager Mobile II

The mobile pig unit management of the future has already become established as the standard.

- Available as software for commercially available PDAs or as a professional unit with stable housing, keyboard and TIRIS and ISO individual identification
- Sow and fattening management
- Link to Compident software
- Compatible with other applications based on ISOagriNET



The world of **Compident** electronic sow feeding systems



For large and small static sow groups

Compident Smart

For stable, but smaller groups of up to 60 sows the Compident Smart electronic feeding station has now been developed; in conjunction with the tried-and-tested Topo feed management system it ensures reliable feeding.

Compident Junior

- Gilt station for 20 to 50 sows per station

Compident Pig – MLP

- Specially developed for fattening performance test centres to exactly record feed consumption data with the best accuracy (+/- 3 g)
- NEW: also available with pig scales



SCHAUER
PERFECT FARMING SYSTEMS

SCHAUER Agrotronic GmbH

A-4731 Prambachkirchen, Passauer Str. 1
Tel. +43/72 77/23 26-0
Fax +43/72 77/23 26-22
office@schauer-agrotronic.com

SCHAUER Maschinenfabrik GmbH

Vertriebsgesellschaft
D-94060 Pocking, Gewerbering 19
Tel. +49/85 31/82 72
Fax +49/85 31/82 71
germany@schauer-agrotronic.com

SCHAUER Agrotronic AG

CH-6247 Schötz, Sentmatte 4
Tel. +41/41/926 80 00
Fax +41/41/926 80 01
office@schauer.ch

office@schauer-agrotronic.com
www.schauer-agrotronic.com

Everything you need:

Colour coding (up to 2 pieces per station)



Feed and small volume portioner (up to 3 per station)



Reliable TIRIS and ISO ear-mounted or injected transponders

