

# WINGFREE FREE FARROWING PEN

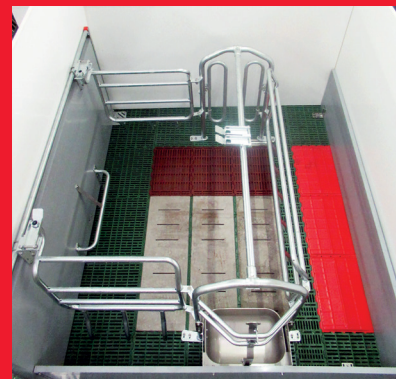
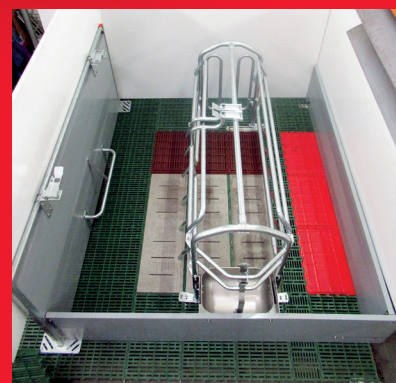
ANIMAL-FRIENDLY, SAFE  
AND FLEXIBLE

In addition to the BeFree free farrowing pen, which has established itself throughout Europe as leading and animal-friendly free farrowing pen, Schauer Agrotronic has been expanding its product portfolio with the new WingFree free farrowing pen.

For the piglets, the WingFree offers optimal protection during farrowing phase especially in the first days of life. The sow's free-range moving area is very easy to adjust and labor friendly to enable by simply and safely opening of the two side wings of the crate.

The piglet nest can be offered as an open version and also with a combined cover and fixation optionally.

Benefits of the new WingFree farrowing pen are low pen walls for a good overview and high flexibility to install the free farrowing system to the short or long side of the pen.



**Perfect in detail and simplest operation**

**Maximum protection for personnel and piglets**

**Suitable for rebuilds as well as new buildings**

**Can be set up lengthways and crossways**



[bit.ly/video-wingfree-en-flyer](https://bit.ly/video-wingfree-en-flyer)



**SCHAUER**<sup>®</sup>  
PERFECT FARMING SYSTEMS



[youtube.com/user/stalltechnik](https://youtube.com/user/stalltechnik) | [facebook.com/schaueragrotronic](https://facebook.com/schaueragrotronic)



[www.schauer-agrotronic.com](https://www.schauer-agrotronic.com)

# PERFECT FARMING SYSTEMS

SUSTAINABLE, ANIMAL FRIENDLY & SUCCESSFUL!

## SCHAUER Agrotronic GmbH

AT-4731 Prambachkirchen,  
Passauer Str. 1

Tel. +43 / 72 77 / 23 26-0

Fax +43 / 72 77 / 23 26-22

office@schauer-agrotronic.com

www.schauer-agrotronic.com

## SCHAUER Maschinenfabrik GmbH Vertriebsgesellschaft

DE-94060 Pocking, Gewerbering 19

Tel. +49 / 85 31 / 82 72

Fax: +49 / 85 31 / 82 71

germany@schauer-agrotronic.com

www.schauer-agrotronic.com



**SCHAUER®**  
PERFECT FARMING SYSTEMS



youtube.com/user/stalltechnik | facebook.com/schaueragrotronic



www.schauer-agrotronic.com