The Royal League in ventilation, control and drive technology

FE2owlet

with unmatched acoustics and efficiency
FE2owlet: Nature meets technology

Unique performance and excellent characteristics

Excellent acoustics
⇒ Lowest noise

Highest efficiency
⇒ Lower operating costs
⇒ ECO friendly

High-quality raw materials such as aluminium or high performance composite material
⇒ Highly corrosion resistant and strong
⇒ High degree of durability and operational dependability

Driven by our proven external rotor motors, using AC and ECblue technology
⇒ High quality and reliability

Integral system
⇒ Plug and Play

In combination with ZAplus
⇒ Ideal air conduction
⇒ Strongest performance
⇒ Lowest operating costs

FE2owlet and ECblue are registered trademarks of the ZIEHL-ABEGG AG.
When designing a new fan, ZIEHL-ABEGG develops innovative aerodynamics by the use of bionic insights. The results are particularly quiet and energy efficient fans.

**ECblue**

FE2owlet blades can be combined with the pioneering ECblue technology, featuring electronically commutated direct-current external rotor motors.

- Highest motor efficiency
- High flexibility due to add-on modules
- As simple as AC technology

**ZAplus**

The new intelligent fan system consisting of the FE2owlet axial fan, ECblue or AC motor and guide vane – provides maximum flexibility for any application and highest energy efficiency.

**FANselect**

Find the ideal product for every requirement with just a few clicks. With FANselect, the selection software from ZIEHL-ABEGG with the the most precise data available in the ventilation technology sector, you can quickly and easily determine the most suitable axial and centrifugal fans for your demands. A free version of the selection programme is available from the ZIEHL-ABEGG FANselect website: www.fanselect.info