



The Royal League in ventilation, control and drive technology

# **MAX**vent owlet

Efficient and quiet thanks to unique bionic inspired blades in **ZA**mid<sup>®</sup>*Technology* 





# No one can get passed the Royal League



ZIEHL-ABEGG has stood for movement by perfection in the ventilation technology, control technology and drive technology sectors for more than 100 years. What started with the invention of the first external rotor motor by Emil Ziehl is now being carried on at the company's sites around the world. We are the pioneers, masterminds and developers of technologies for the future which more than satisfy all demands to preserve an environment worth living in and to meet all our customers' requirements and wishes.

#### Think ahead to the future - discover ZIEHL-ABEGG

We look forward to seeing you in ventilation, control and drive technologies. Where ideas are the daily challenge and where the latest, outstanding technologies are developed.

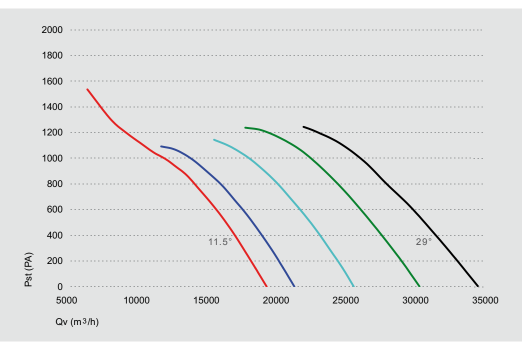
Welcome to the best.

Welcome to the Royal League

# MAXvent owlet

## Medium pressure axial fans with unique bionic inspired blades

A few years ago ZIEHL-ABEGG sets a key innovation milestone by introducing bionic inspired fan blades. Their unique design was inspired by nature, owls' wings providing the inspiration. Now, the third generation of the MAXvent owlet medium pressure fans is also benefiting from this proven experience. It features low noise emissions with an improvement up to 12 dBA compared with previous models.



DN63V 2 pole long casing measured with inlet bell-mouth in installation type A according to ISO 5801

With the same fan size, you get up to 25% more pressure than with the previous generation. In some cases the same pressures can be attained by using a smaller motor size, which reduces initial investment costs.

Thanks to the unique high performance composite material  $\mathbf{ZAmid}^{\otimes}$ , this lighter blades are corrosion-free and allow up to 2200 Pa of static pressure.

# ZIEHL-ABEGG -Eco-friendly and economical

Heavy emphasis was placed on achieving the highest efficiency, enabling the achievement of efficiency increases up to 25%. As a result, the related energy cost savings translate into a Return on Investments of less than 2 years in some cases.

Indeed, the MAXvent owlet family is already compliant with the ErP 2015 Directives – even using IE2 motors. ErP will be mandatory for utilisation in EU member states. With implementing ZIEHL-ABEGG fans, that already exceed tomorrow's requirements, you are always on the safe side.





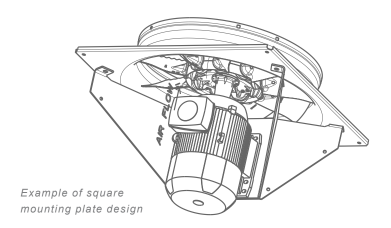


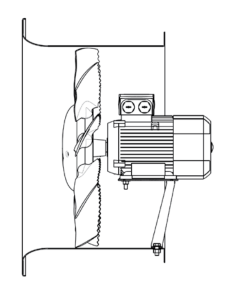
### High flexibility with state of the art performance

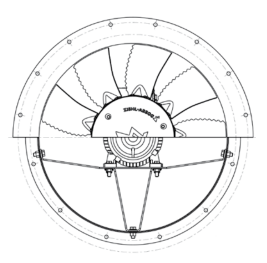
MAXvent owlet is a highly flexible family of axial fans with no compromise on specification.

#### Standard features:

- 13 fan diameters ranging from 315 to 1400 mm, motors are available in 2, 4, 6 or 8 pole configurations\*
- Factory adjustable blade pitch angle to meet the exact duty point requirements
- · Short and long housing designed to Eurovent
- Square wall ring plate housing
- Normalised asynchronous internal rotor motors (IP55 and energy efficiency class IE2 and IE3)
- Standard operating temperature range from -20°C to 50°C min./max temperatures on request: -40°C ... +80°C
- Capable of providing more than 2200 Pa of static pressure, air flow up to 140 000 m³/h







#### Accessories

Numerous options including inlet bell-mouth and guard-grilles for maximum modularity:



Please contact us for ECblue motors, frames and stainless steel casing, explosion proof, high temperature or high humidity requirements and specific corrosion treatments.



MAXvent owlet are 100% speed controllable





# The Royal League

