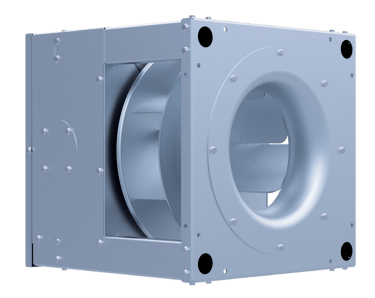
Movement by Perfection



The Royal League in ventilation, control and drive technology



ZAventero

New star exhaust fan of the latest generation for even more efficiency and performance



ZAventero

New star exhaust fan for even more efficiency and performance

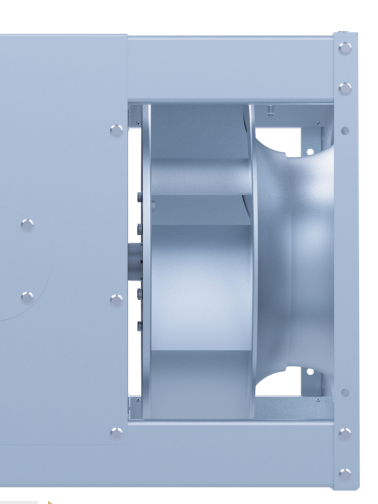
The newly developed fan not only impresses visually with its futuristic, minimalist and compact design, but also plays out its main features on the inside with first-class fan and motor technology and the new, ingenious routing for air removal.

In this innovative fan system, the compact housing plays a user-friendly role. Here in particular, the developers have incorporated the spirit of the users during assembly as well as during use and application.

With high-tech fans and ECblue motor technology, the sophisticated system offers optimum perfection and operating performance. ZAventero sets new standards in performance, handling, efficiency, acoustics and sustainable behaviour. So reach for the new star in the (kitchen) sky.

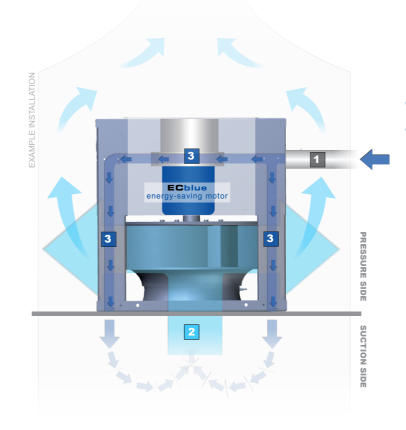


ZAventero - Intelligent air routing without obstacles for maximum efficiency



These are the advantages for you and your customers

- · Hygienically clean and resistant to corrosion
- Easy and therefore quick to clean, very good accessibility
- Saving of cleaning time
- · Module made of sheet steel, impeller made of aluminium
- Efficient and safe operation of the ventilation system
- High static system efficiency up to > 60%
- High saving of operating costs (long operating time of the device)
- High max. ambient temperature up to 80°C
- · Low noise emission
- Less noise in the kitchen and surroundings (exhaust air duct)
- \bullet Simplest implementation of the requirement VDI 2052 10.4.5 according to parallel control of supply and exhaust air fan by ECblue drive concept
- Standard GR module mounting points
- ONE pipe connection for motor cooling
- Modern box design -> clear lines for easy and quick cleaning



Exhaust air fan of the latest generation with only one pipe connection for motor cooling

 $\star\star\star\star\star\star$

- ONLY ONE pipe connection for motor cooling -> no unnecessary obstruction in the air flow
- 2 Volume flow
- Intelligently guided cooling air flow
 -> no forced ventilation with additional fan necessary
- Motor remains grease-free in clean air flow
- Modern, linear housing design
- -> Hygienically clean easy to clean

Available in 4 sizes

For the world of canteen kitchens, oil separation and extraction systems and much more







