



Don't compromise on **compliance**



The spirit of **roof units**, the craft of engineering



Returning to **our roots**

The saying goes that storms make trees take deeper roots. So, we looked back to our group founders for inspiration when trying to solve the issue of the disappearance of a complete low silhouette roof unit from the market.

After all, they are the men who created the low cost stackable, stockable, fibreglass roof extract unit; renowned in our industry. Driven by dedication, focus and integrity and a belief in never becoming complacent, that continues today in our business. We have experienced a rebirth of our group's foundations; a symbol of our commitment to taking responsibility as a manufacturer and looking after our customers and solving their compliance requirements.

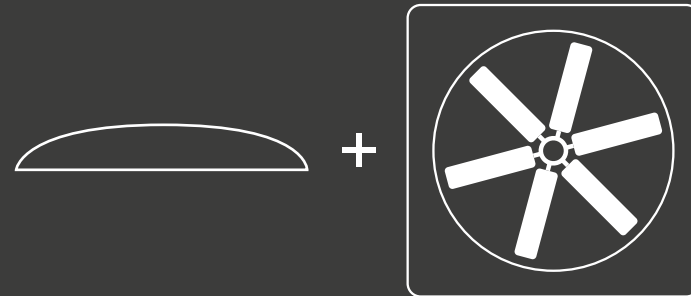


Are you acting as the manufacturer?

The way you've worked since 2013 has meant that YOU have been responsible for ErP compliance of your low silhouette roof unit.

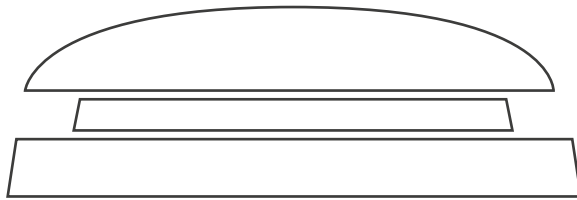
When you buy a plate fan and a roof cowl separately and combine them in an installation, YOU become the manufacturer and it becomes YOUR responsibility to ensure the unit is ErP compliant.

Problem X



Roof cowl + plate fan - Combined together by the installer
= ErP compliance responsibility is your responsibility

Solution ✓



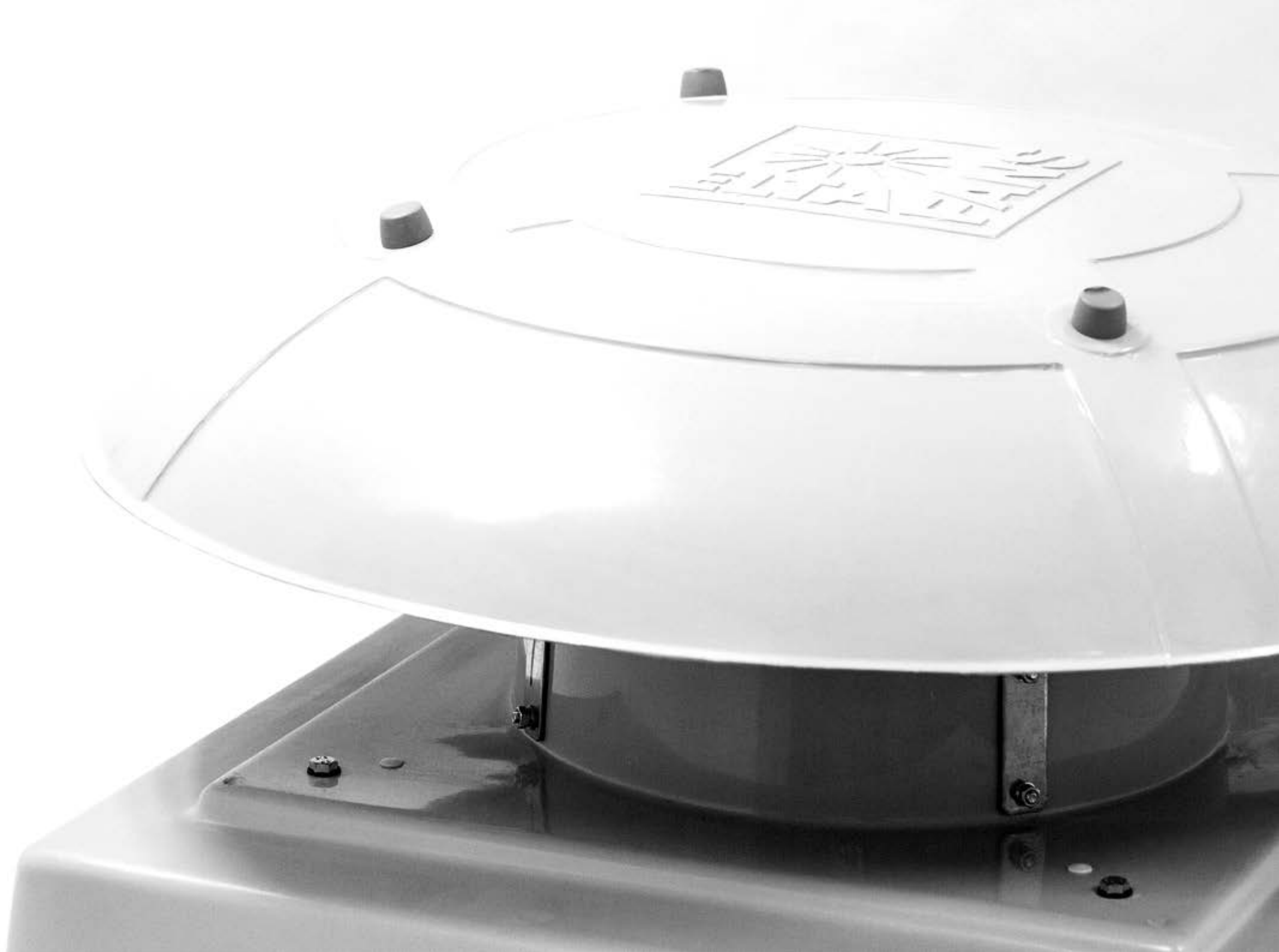
New Low Silhouette Axial Roof Fan

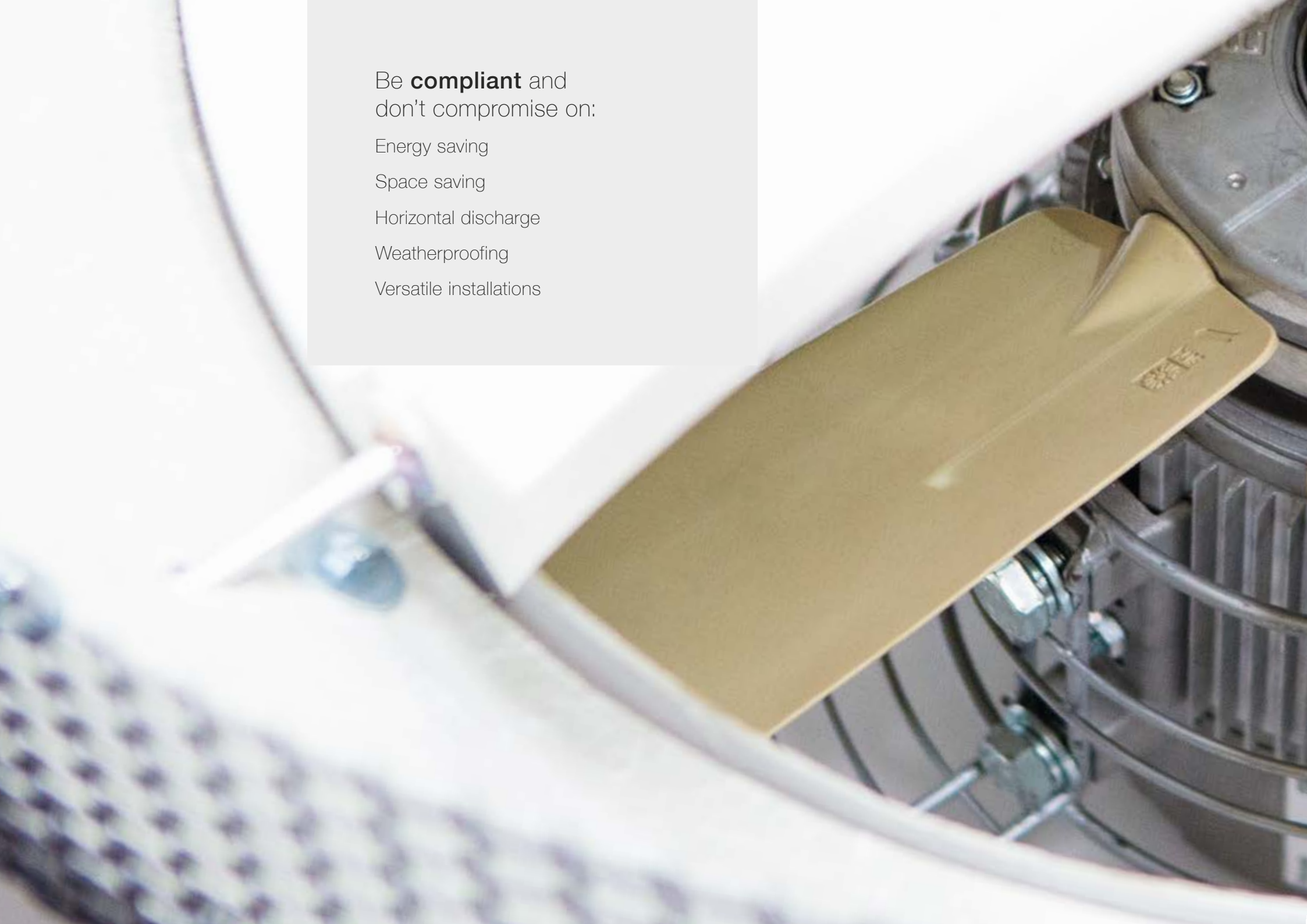
= ErP compliance responsibility remains with Elta Fans

The Office for Product Safety and Standards are responsible for ensuring that a completed roof unit product is compliant to Ecodesign regulation 1253/2014. When a cowl is combined with a fan, it becomes a completed product. Every fan that is manufactured has a manufacture date clearly visible so there is no hiding the fact that a cowl and a plate have been put together creating an illegal product. As soon as you put a plate fan with a roof cowl it creates a loss of efficiency and this is why your installation is then non-compliant.

The **Skyflow SSRL**

The **world's first** ErP compliant low silhouette axial roof unit





Be **compliant** and
don't compromise on:

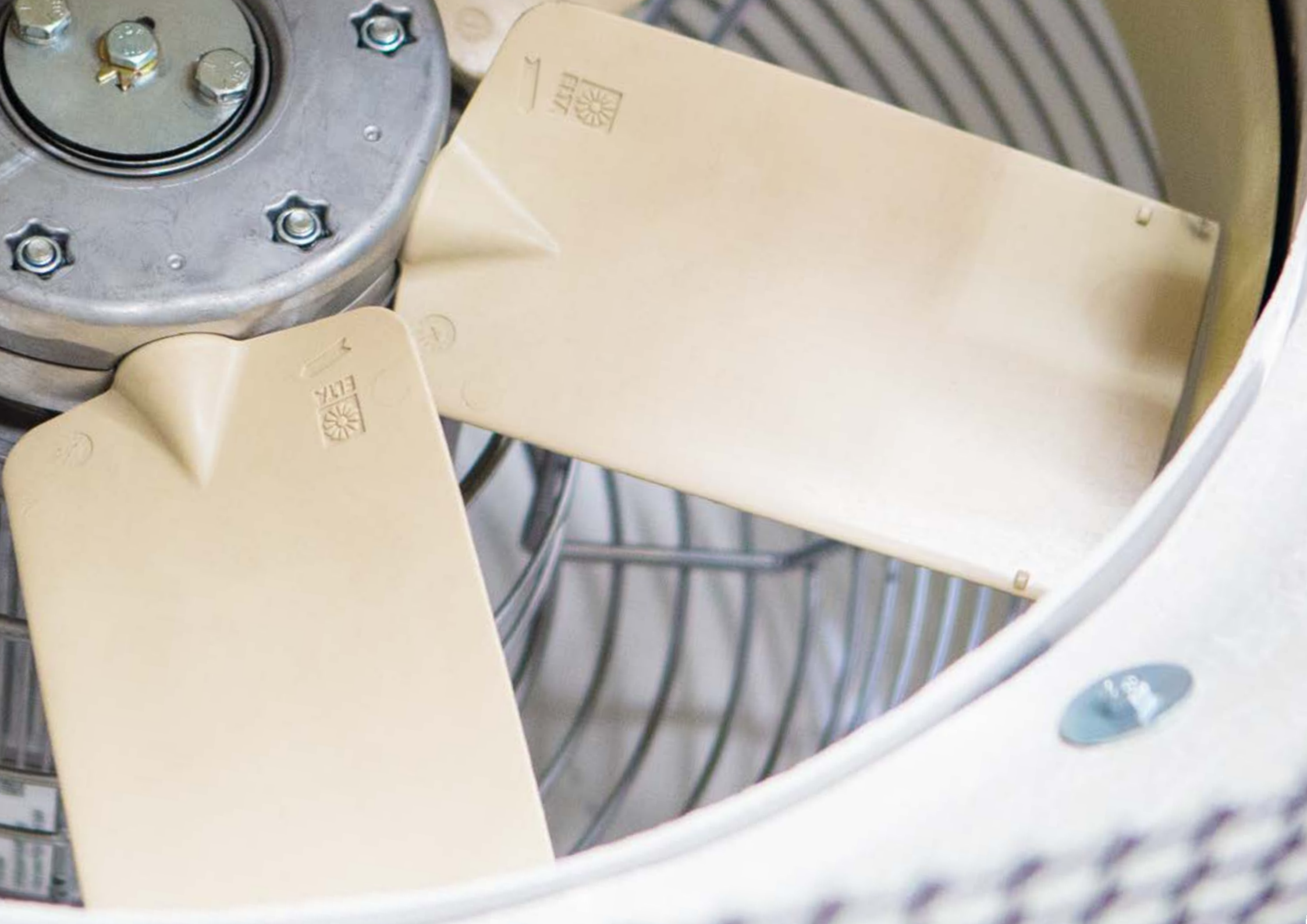
Energy saving

Space saving

Horizontal discharge

Weatherproofing

Versatile installations







The technology

Patent Number:
1810125.3.

The Skyflow SSRL combines weatherproof functionality with aerodynamically efficient design in a uniquely aesthetic low silhouette roof unit.



A black and white close-up photograph of a typewriter. The top portion of the image shows a sheet of paper being fed into the carriage, which is partially visible at the top left. The paper is slightly wrinkled and has some faint markings. Below the paper, the metal frame of the typewriter is visible, including a small rectangular slot. At the bottom of the image, the curved metal bars of the carriage are in focus. The overall lighting is soft, highlighting the textures of the paper and metal.

For full technical information,
visit our website eltafans.com



A MEMBER OF  ELTA
GROUP

eltafans.com