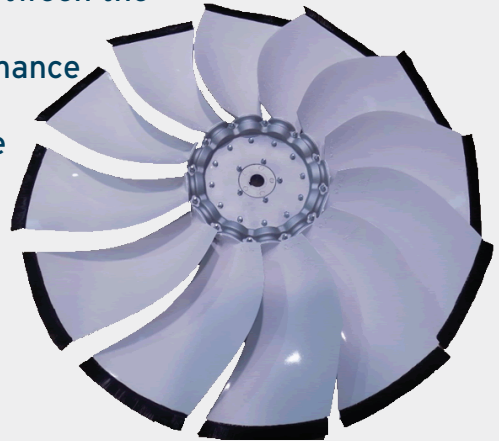


## Multi-Wing EPS™ - Closing the gap...

- A new add-on to close the gap between the shroud and the fan
- Improving **Efficiency and Performance** while reducing **Sound**
- Applicable to the extensive range of Multi-Wing fans such as sickle fans for engine cooling



## Multi-Wing EPS™ for engine cooling

Improvements on performance  
- pressure, noise and efficiency

Strength tests show maximum durability in tough environments  
such as off-road applications

High chemical resistance towards engine lubricants  
verified by third party testing

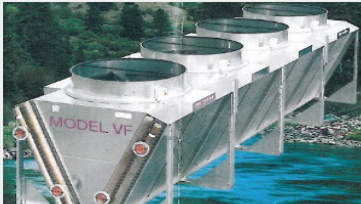
Improved pressure capabilities up to 25%

Reduced noise emission in high pressure range

Improved efficiency until stall zone

## Multi-Wing EPS™ - Closing the gap...

- A new add-on to close the gap between the shroud and the fan
- Improving **Efficiency and Performance** while reducing **Sound**
- Applicable to the extensive range of Multi-Wing fans such as airfoil fans for HVAC-R



## Multi-Wing EPS™ for HVAC-R

Improvements on efficiency  
- ErP and noise

Multi-Wing EPS ensure ErP compliance by large efficiency increases

High chemical resistance verified by third party testing make Multi-Wing EPS suitable for use in HVAC applications

Improved efficiency up to 8% points

Dramatically reduced noise emission

Improved performance - reduced stall effect