



HIGH PRESSURE FAN SERIES

S68Y

Our high-pressure axial fan product range has now been expanded with a larger and stiffer blade for low deflection during operation - The S68Y! It's a perfect fit for a reliable long-life performance in demanding equipment operating in the harshest conditions and delivers a high efficiency helping to reduce the fuel consumption.



Hub Size
Max Ø [mm]

5
1160

6
1168

6-328*
1226

7
1218

8
1280

* Hubs designed for assembly on clutches.

Agriculture & Forestry Machinery



Construction Machinery



Mobile & Stationary Compressors



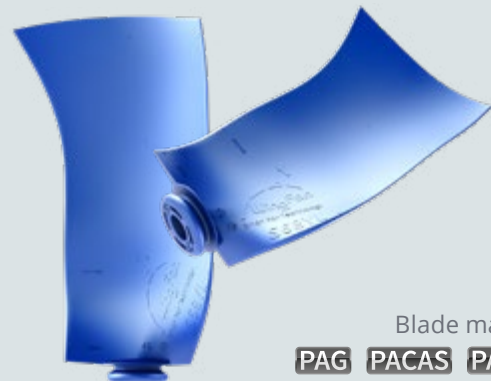
Rail Applications



Optimized for Tier 4f and STAGE V engine cooling.

High pressure and efficiency.

The S68Y has a broad blade design for high airflow and static pressure requirements in modern cooling packages at lower rpm.



Blade materials

PAG PACAS PAG Advanced Plus in Retardant



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