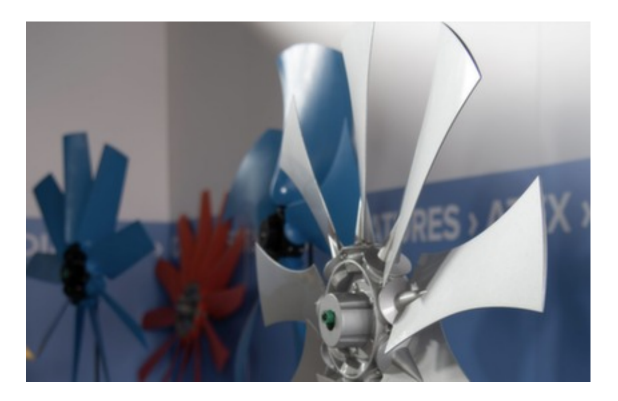




WHY CHOOSE HASCONWING® AXIAL FLOW FANS?

 $The \ wide \ product \ portfolio \ of \ Has con Wing^{@} \ axial \ flow \ fans \ and \ axial \ flow \ ventilators \ can \ satisfy \ all \ your \ needs \ in \ air \ movement.$



thanks to following characteristics:

- Excellent performance at high rotation speeds
- Low noise emissions levels depending on the blade profile, on the blade surface smoothness, on the material soundproofing characteristics
- Higher material elasticity together with higher mechanical resistance, it's a guarantee of longer product life even for the most demanding applications
- Corrosion proof materials Higher resistance to abrasion. Employed materials are immune to corrosive fumes, salt air, etc...
- Optimal price/quality ratio





- Accurately engineered and easy to assemble G 6.3 grade electronic balancing
- Higher operating safety HasconWing® impellers are particularly suitable for environments with high risk of fire explosion (as they are spark-proof impellers), for dusty environments (as they prevent accumulation of dust which leads to unbalance and vibrations) and for low temperature environments, up to -80°C (as they prevent frost)
- · Standard components always available on stock
- Short time to delivery Semi-finished components are always available. We offer customized Kanban service at our warehouse.
- High flexibility of response Able to satisfy clients with small or large orders
- Wide range of special materials and colors to meet customized needs
 - Permanent antistatic ATEX materials
 - Magnetically shielded materials
 - Flame-retarded plastics
 - Materials resistant to cryogenic temperatures
- Continuous research and development efforts ErP 2015-ready, SolidWorks, FEM analysis with Cosmos Works, AutoCad, prototyping and test performance in our Wind Tunnel
- Proprietary impellers selection program innovative selection program, user friendly, ErP-ready

Click here to learn more about HasconWing® products.