AIRCALC++ SOFTWARE NOW GREENER WITH ZERAX[®] FANS

ZerAx



GREEN INNOVATION

The technical specifications of the innovative, highly efficient and patented ZerAx[®] axial flow fans are now integrated in airCalc++ by ISC GmbH. The world-known software is recognised as a next generation AHU selection program. Among the prominent features are the module-based and user-customisable functionality, high reliability and flexibility as well as certification by ERP-RLT and Eurovent. The user base counts more than 50 AHU-manufacturers and more than 8000 professional sales people and production engineers worldwide.





EFFICIENT SOLUTION

The airCalc++ software is without doubt a strong tool for calculation of AHU configurations and is with the inclusion of the ZerAx[®] axial flow fans now capable of designing the most efficient solutions. The ZerAx[®] fans are energy-savers of the future and therefore a perfect match for the airCalc++ software.



The fans build on NOVENCO Building & Industry A/S' 70 years of experience with development and operation of fans for industrial and large-residential ventilation.



ZERAX® FEATURES

- FAN EFFICIENCY UP TO 92%
- ENERGY SAVING UP TO 50%
- SOUND REDUCTION UP TO 20 dB
- EXPECTED PRODUCT LIFETIME UP TO 20 YEARS
- TÜV CERTIFIED

For more information please visit www.novenco-building.com www.aircalc.info

