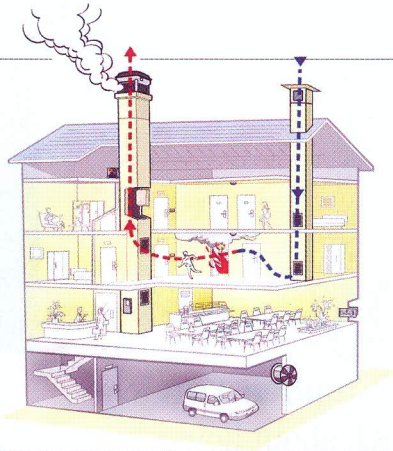


ALDES AXIAL FAN HELIONE >>>

ALDES' smoke exhaust axial fans come in one or two speeds and have a fire resistance of 200°C to 400°C, for up to two hours. The fans can be duct- or wall-mounted and are well adapted for both low pressure and high airflows. The fan systems are used in car parks and follow the same principles as a corridor smoke extraction system. In addition, they create a 'smoke free' layer above the floor, improving conditions and allowing for the safe escape/rescue of people.



MADE IN CHINA

128.8

Q3 BUSINESS CLIMATE INDEX FOR CONSTRUCTION

131.8

Q3 ENTREPRENEURS CONFIDENCE INDEX FOR CONSTRUCTION

139.0

Q2 ENTREPRENEURS CONFIDENCE INDEX FOR CONSTRUCTION

Source: National Bureau of Statistics of China

ALDES INOVEC MICRO-WATT LOW-ENERGY CONSUMPTION CABINET FANS >>>

In an effort to align with new building requirements on energy savings, Aldes has introduced the second generation of InoVEC low energy consumption cabinet fans. Fully casted in one piece, the seven piece range covers any airflow up to 12000m³/h. Built to encourage the integration of practical functionalities for installation and maintenance, the InoVEC micro-watt is the only Aldes micro-watt fan to come with pre-built and pre-wired micro-watt box integrated into the unit.

