

NEW AIRBUS A380 PRODUCTION PLANT TOULOUSE

atc
HEATING &
VENTILATION
DISTRIBUTORS

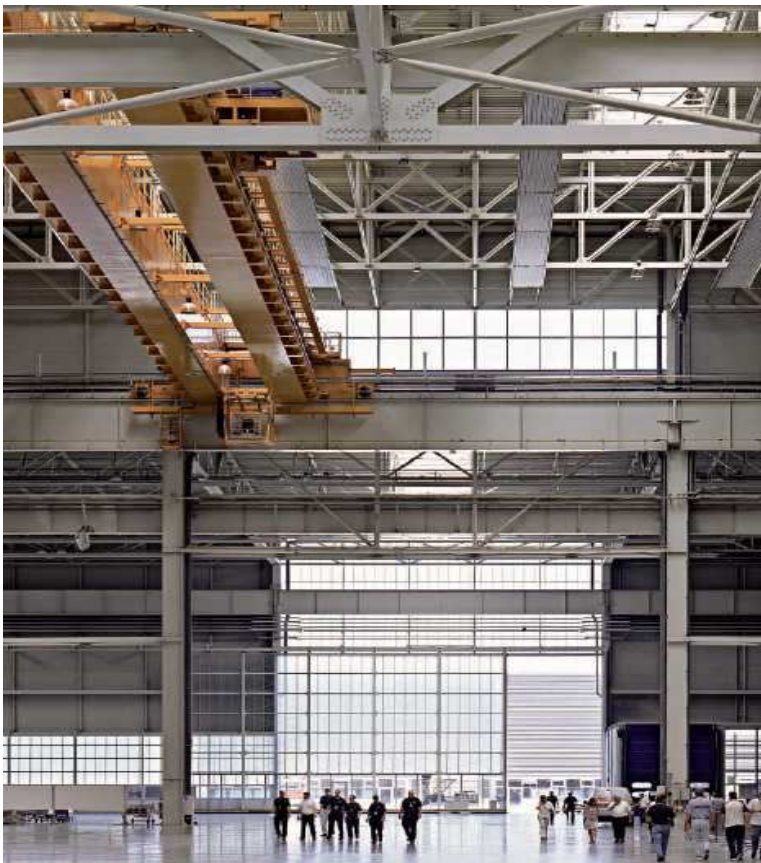
The Airbus A380 the biggest passenger plane in the world, Europe's most advanced technological product is assembled in Toulouse (France) in a purpose built plant .

This project is one of the most spectacular industrial buildings in its field. It cost €350 million and took three years to design, develop and build this plant where the A380, the largest commercial plane ever built in the world is manufactured. The A380 will transport a minimum of 550 passengers and will be assembled at the rate of one per week.



To heat this extraordinary building project, with the highest comfort and the highest energy efficiency, the engineers have used the experience and technology of SABIANA hot water Radiant Panels.

The system can operate and provide comfort in a building of 165,000m² with a height of 47m. The system consists of 18,000m² of DS hot water Radiant Panels, which will provide heat whilst operating in **absolute silence, without any air movement or fire risk and providing a constant temperature throughout the building.**



Radiant heating is energy efficient as it is designed to heat people, walls and surfaces directly and only indirectly heats the air with the advantage of virtually no stratification.

The ceiling mounted system allows optimal utilisation of the building whilst freeing up valuable wall and floor space. Heating with DS SABIANA hot water Radiant Panels provide a maintenance free system ensuring overall low system running costs.

***ATC E&M are the sole distributors
for SABIANA Heating in Ireland***

ATC House
Broomhill Drive
Tallaght
Dublin 24

Phone: 01-462-5111
Fax: 01-452-0887
E-mail: Sales@ATC.ie
Web: WWW.ATC.IE

atc