REFERENCE SHEET



LIEBHERR AEROSPACE

Year 2011

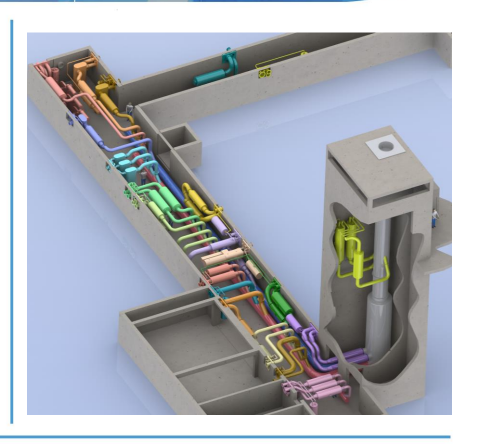
Location TOULOUSE - 31 - France

Sector Aeronautics

Field Sound insulation

Type Exhaust silencer

Amount 919 400 €





LIEBHERR Aerospace started building of a complete building dedicated to tests and Researche & Development. In this building, the different test benches produce large quantities of gas with high flow and temperature. An acoustic treatment of each vent was therefore necessary to meet environmental noise regulations while taking into account the allowable load losses in order not to disturb the process. dB Vib has studied and realized the whole treatment of these exhausting gases and their routing to a common stack.

dB Vib has been able to provide a complete solution including the choice of materials based on the pressure / temperature criteria, the supply of more than 60 silencers, the connected piping system and the vent stack on the roof. The 3D modelling of this project enables to perform all of this in a very confined space. Our team of technicians has made the assembly on site.

dB Vib Ingénierie

Montée de Malissol - 38200 - VIENNE -FRANCE Tél : +0033 4 74 16 28 80 - Fax: +0033 4 74 16 28 89

Email: contact.ingenierie@dbvib.com