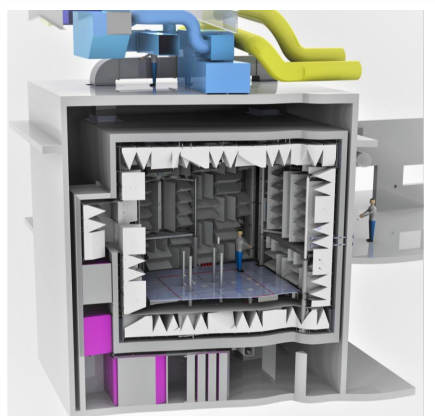
## **REFERENCE SHEET**



Year	2011			
Location	TOULOUSE - 31 - France			
Sector	Aeronautics			
Field	Test facilities			
Туре	Anechoic room			
Amount	1k€	10k€	100k€	1M€



INGENIER



LIEBHERR Aerospace design and manufacture air conditioning systems and valves for aeronautics industry. In 2011, LIEBHERR called on dB Vib services to design a single test facility in Europe. After a pre-study carried out jointly with LIEBHERR Aerospace, dB Vib offered the solution of an anechoic room convertible in semi-anechoic room thanks to shiftable wedges system. Moreover, this room is equipped with a moveable motorized floor - 2 meters long enabling to easily handle the specimen during the preparation stages. During measurements, this floor retracts leaving an acoustic field free and compliant with the level decay according to ISO3745. dB Vib has been able to propose, study and guarantee a unique solution in order to offer an easy-to-use and very powerful test facility. After 6 months of preparation and 4 months on site, the work was delivered, installed and checked by our teams of technicians.

https://www.youtube.com/watch?v=u9UJkcowluk

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