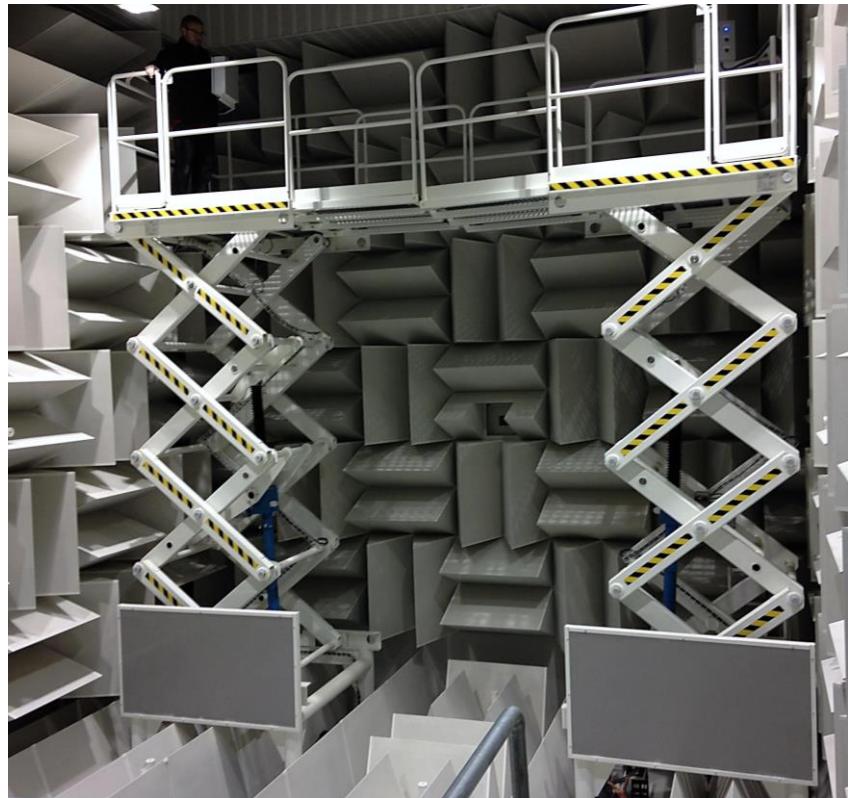


## ECOLE CENTRALE DE LYON

<b>Year</b>	2014
<b>Location</b>	ECULLY - 69 - France
<b>Sector</b>	Research
<b>Field</b>	Test facilities
<b>Type</b>	Anechoic room
<b>Amount</b>	462 000 €



In 2011, the Ministry of higher education and Research as well as the General Commissariat for Investment have selected about fifty projects to **equip the french laboratories with high quality scientific equipments**. The aim being to perform world-class research studies for knowledge and innovation development.

Within this context, L'Ecole Centrale de Lyon launched the project of an **anechoic Research Platform** about topics of aerodynamic, aeroacoustics and elasto-dynamic instabilities.

**dB Vib Ingénierie got involved from the design phase to the room performance measurements.** Mobile hoisting platforms, specifically designed by dB Vib, have been installed in this room in order to meet the very specific access needs of this project. The latter enables dB Vib to demonstrate its know-how in the realization of high quality tests facilities.

### 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](mailto:contact.ingenierie@dbvib.com)

REF-2467\_01\_FR  
[www.dbvib-ingenierie.com](http://www.dbvib-ingenierie.com)  
[www.dbvib.com](http://www.dbvib.com)