

TECHNODROME ROOM

Since 1980 Jobs has been producing high-performance machining in the Aerospace/ Aeronautics, Car Industry, General Engineering and Energy fields. Hence the idea of creating a multi-functional room called "Technodrome", designed in the shape of a fuselage inside a new production plant of about 3 000 m². A sort of "airplane inside the factory" that expresses what the company is able to do and that has been designed to host conferences and meetings on the topics of innovation in aerospace and automation.

The main characteristic of the project is the curvilinear shape of the meeting room, to give the idea of being in an airplane. To realise the project, the most performing Saint-Gobain Gyproc® solutions have been applied: Gyproc® Flex 6 for walls and Gyptone® Big Curve Activ'Air® slabs for ceilings. This solution is able to ensure the maximum technical performances and high flexibility of application even in the presence of volumes and curved shapes.



CONTRACTOR:
Isolervice Fidenza s.r.l.
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