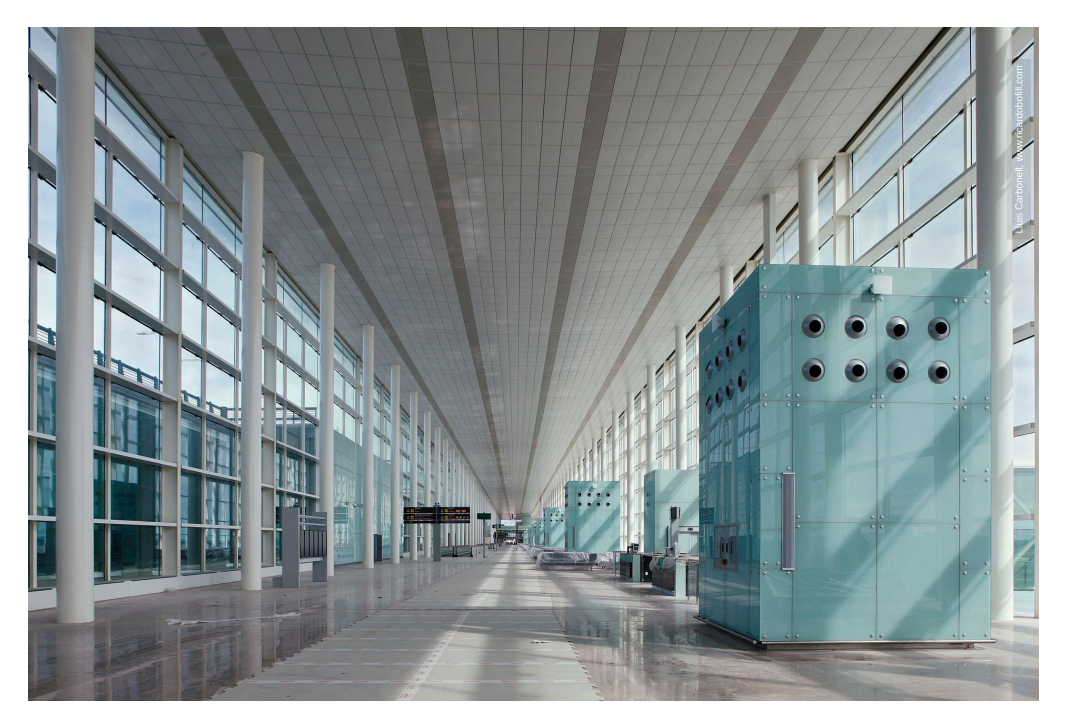
## **Barcelona Airport - New Terminal 1**

Barcelona, Spain







## **Project Description**

Lindner fitted more than 230,000 square metres of Lindner ceiling systems, 150,000 square metres of custom made perforated metal ceilings with high acoustic values and 80,000 square metres of hook-on and cassette ceilings to this project. A special configuration of the ceiling panels and substructure offers the possibility to follow the curved three-dimensional shape of the terminal building even with a rectangular ceiling system.

## **General**

Building Type	Airports
Company Division	Lindner SE   Ceilings
Completition	2007 - 2008
Client	Edificio Terminal UTE
Architect	Ricardo Bofill Taller de Arquitectura



## **Completed Works**

• Ceilings

Metal Ceilings



