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









