



# JUPITER CENTRE

RIGA, LATVIA



## Description:

The 14 storey high Jupiter Centre is a modern B-class office building with conference rooms and cafeteria, situated in the new business center of Riga. Lindner produced and delivered heated and chilled metal ceilings with integrated lights. The customised ceiling system combines post cap ceilings with active chilled beams for the use in open space areas. Due to their special form and the integrated heating and cooling technology, the chilled beams achieve very high capacities.

## General:

Concept/Product:	,
Building Type:	
Client:	Intellcon
Architecture:	SIA Postform Projekts Riga
Company Division:	Lindner SE   International Projects Contracting
Completion:	2012



## Completed Works:

### Heated and chilled metal ceilings

Plafotherm® B - Post Cap ceilings

### High performance chilled ceilings

Plafotherm® CB active/passive chilled beams

### Recessed lights

Integrated lights

System lights







