

Fashion House Sint-Petersburg

Sustainability, energy and user friendliness are most important to this project. The project is BREEAM certified as 'very good' and the techniques are very clever.

Ingenium is responsible for the technical concept of the Fashion House at Saint-Petersburg. Sustainability, energy and user friendliness are very important to this project. The project is BREEAM certified as 'very good'. This is the first shopping centre to receive such a label. To obtain this label, it is necessary to use the right and clever techniques. For example: sub metering of energy consumption, energy efficient concept for the ventilation of shops and mall.

The Fashion House project is situated in Saint-Petersburg, the second largest city of Russia, and is expected to open to the public in 2015. The outlet centre will appeal to a public of more than 5 million clients in the region and it will receive them in a unique architectural concept.

Ingenium designs all the techniques of this building: heating, ventilation, cooling, firefighting including sprinkling, sanitary installation, electricity power and weak current, BMS



Reference: 11065.001

Developer

DMA

Designer / Architect

Liebrecht & wood

Location

St.-Petersburg

Budget technics

approx. 7.000.000 EUR
(excl. vat)

Surface

approx. 20.000 m²

Periode Study:

2011 - 2015

Sectors

Logistics

Services

Strategy & masterplan

Building services

engineering