

REFERENCE

Cathedral Church of Our Lady (Frauenkirche) and Town Hall Munich Germany

Construction measure

- Waterproofing buildings – subsequent with ground contact
- Facade restoration / natural stone
- Concrete restoration

Type of object

- City halls
- Historically protected / historically valuable buildings
- Churches / cloisters

Brief description

The history of the town is not only the history of aristocrats and citizens. A large part of life was and still is about religion. Because of its many sacral buildings and the large number of clergymen and members of orders, Munich was sometimes called the "German Rome" during the 17th century. The Cathedral Church of Our Lady is one of the most distinct features of Munich's skyline and most noteworthy is the fact that one tower is 12 metres higher than the other.

The "new" Town Hall was built in 1867 by Georg Joseph von Hauberriser in the so-called "Flanders Gothic" style. The 80 m high tower harbours a carillon which at a certain hour everyday plays a jousting tournament on the upper level and a famous dance of Munich at that time (the "Schäffeltanz", on the bottom level. The cellar rooms of the Town Hall had been subjected to heavy loads of

Product systems used / Size

Waterproofing buildings –subsequent with ground contact
(Cathedral Church of Our Lady)

Concrete replacement: Funcosil System, mineral

Facade restoration / natural stone (Cathedral Church of Our Lady)

Konservierung: Fassadenschutz

Waterproofing buildings –subsequent with ground contact

Kiesel System, Restoration Render System



moisture, salts and condensation throughout the years.