# Nove, Munich





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Impression of the façade with gold coloured feature frames

# **Architectural Highlight**

The office ensemble "NOVE" by Citterio was developed in the new Munich residential and commercial district Arnulfpark between Hackerbrücke and Donnersbergbrücke. The project name Nove is Italian for "nine", referring to the site's designation "MK 9 south" in the zoning plan. The NOVE was designed as a so-called Green Building. It has six regular floors and a 23 m high atrium, as well as a nine-floor wing at Luise-Ullrich-Straße and achieved a LEED (Leadership in Energy & Environmental Design) Platinum certification.

The building offers 27,500 m² office space above ground for more than 1,300 employees. In addition there are more than 430 underground car parking spaces across three levels. Space for stylish catering for the public on the ground floor is part of the concept.

The building characterized by gold bronze coloured aluminum frames arranged in front of the actual façade, which give the façade a striking, three-dimensional structure and elaborate illumination at night. The aim was to elevate the quality of the office space to a higher level new to Munich - this is reflected in the façade built by Dobler Metallbau.

# Client/Employer:

Horus Development der SALVIS Consulting und Art-Invest

### Planning Architect/Site Supervision:

Citterio Patricia Viel and Partners, Mailand

# Façade Consultant:

DS-Plan

#### **Installation Time:**

09/2015 - 12/2016

#### **Extent of Work:**

Design, production, delivery and installation of the façade types and constructions mentioned below.

## Façade Area & Quantity:

13,000 m<sup>2</sup> unitised façade 1,400 m<sup>2</sup> atrium façade

 $700 \; \text{m}^{\text{2}} \;\; \text{internal façade at a rium area as unitised façade}$ 

300 m<sup>2</sup> stick-system façade, canopies and doors

#### Glass:

Glass build up:  $\,$  6 mm thoughened / 14 mm cavity / 6 mm float

/ 16 mm cavity / laminated float 55.2

 $L_{T}$  -value:  $\geq$  60 %

Solarfactor (g -value):  $\leq$  40 % U<sub>g</sub> -value:  $\leq$  0,7 W/(m<sup>2</sup>K)

#### Surfaces:

Façade: High durable (HWF) special colour to mock C34 (Tiger

code 68/60306)

Frames: Special anodised, colour gold bronze

# Façade Handover:

04/2017



South view with low-rise building, atrium and high-rise building