



educationregistrations

Diploma in Architecture, Technical University of Berlin, Germany

honorsawards

Baunetz Architecture Internet Award for diploma projects (2nd Prize), 2007

Renault Traffic Design Award, 2004
Compliment

exhibitionsinstallations

Baupiloten exhibition at the ADEAS Gallery, Berlin 2006/2007

Renault Traffic Design Exposition at the German Historical Museum, Berlin

Marc Dufour-Feronce studied at the Technical University Berlin (TU), where he received his Diploma in Architecture with Distinction (Honours). During and after his studies he worked for [Phase eins] where he was involved in several large scale international projects as a project coordinator during the initial phases. In Mai 2005 Marc relocated to Dubai, UAE where he worked for the Dubai branch office of the Australia's LAB Architecture Studio. As Design Architect Marc was involved in various projects from Museums to large villas. Since December 2009 he was working for ACME London a young and dynamic off spring of FOA where he was project architect for several large and medium scale housing, office and retail projects in Germany, UK, Russia and the Middle East. Among other projects he was leading the Khams Shamat project from concept, through planning into construction.

In 2009 we-do-architecture was founded together with Jan Andreas Reeg and Philippe Dufour-Feronce which took part in several national and international competitions. Marc is now co-founder and director of **rundzwei** architekten based in Berlin dedicated to modern architectural design that reflects the very specific character of the clients and their endeavours.

projectexperience

Saturn Hamburg, Germany

Office: ACME Space

Client: Metro Properties

Size and Cost: 12.500 m² ; 20M €

Façade design for an existing five level department store in the centre of Hamburg, on one of the busiest shopping streets, that links the central railway station with the city's main square. The proposed new façade is inspired by century old brick tradition of Hamburg.

The three-dimensional façade design plays with large scale surfaces, giving the building sculptural qualities. Using advances in building technology, the façade is designed to be a self-stabilizing 25m tall, 200mm thick brick wall, which will be assembled by robots controlled by computer scripting. This will enable the façade to be extremely economical and sustainable.

Khams Shamat Visitor Gallery, Damascus, Syria

Office: ACME Space

Client: Majid Al Futtaim Properties

Size and Cost: 2.200 m² ; 10M USD

The Khams Shamat Visitor Gallery is intended to be the first building constructed on a 100 hectare Sabboura site in Syria, an initial marker of quality and a visible sign of the developer intent for the entire Masterplan. Its function during the first fifteen years of its life will be a reception and presentation space for the Sabboura Masterplan as well as the company's headquarters.

The building is designed for two users, external visitors and employees. For external visitors, the building represents a gallery with a highly orchestrated journey through the exhibits with the flexibility to change and evolve the exhibition as the construction progresses. The employees will be the permanent occupants of this building, and include the head office staff as well as sales and exhibition staff who will receive visitors to the gallery.

S82, Berlin Germany

Office: rundzwei

Client: private

Size and Cost: 200 m² ; 350.000 €

The roof top of an 1905 Villa is converted in a double storey apartment. An open galleria structure connects two high level study spaces that are sitting like tree houses in the 7m high roof space. Translucent walls grant a light fuddled space with 3 guest rooms, a master bed, en-suit bathroom, a second sun terrace and an extensive open space kitchen and living area.

John Lewis department store, Leeds, UK

Office: Acme, London

Client: JLP Development

Size and Cost: 36.000 m² ; 35M £

Façade design for a 36.000 m² department store within the new city centre development. The façade is will be made out of panelized terra cotta modules which can adapt to the various uses inside. The terra cotta façade relates to the long history of terra cotta as a façade material in Leeds.

Alexandrovsky plant, Petrozavodsk , Russia

Office: Acme, London

Client: JLP Development

Size and Cost: 35ha, -

Masterplan for mixed-use development of old tractor factory in Petrozavodsk, Russia

Masterplan competition

Museum of the Creek, Dubai, UAE

Office: LAB Architecture Studio, Dubai

Client: Dubai Properties

Size and Cost: 25.000 m² ; 40M USD

Comprehensive ensemble of museums, galleries, amphitheatres, restaurants and retail outlets is at the centre of Dubai's new creek front 'cultural village' development. The museum island is the cultural focus of the project and is conceived as a significant new tourist destination for Dubai.

Sheikh Zayed Sport City Masterplan, Abu Dhabi

Office: LAB Architecture Studio, Dubai

Client: Capitala

Size and Cost: 25 ha ; -

Masterplan for a mixed-used sport complex in the centre of Abu Dhabi, UAE

Eco Bay Project, Abu Dhabi, UAE

Office: Phase eins, Berlin

Client: Abu Dhabi Development Agency

A gateway building for the new south west office city in Abu Dhabi. Comprising 55.000 m² retail mall with residential and hotel towers above.

ThyssenKrupp Quartier, Essen, Germany

Office: Phase eins, Berlin

Client: Thyssen Krupp AG

A main premises Extension for the Thyssen Krupp Management AG.

Offices and a small Retail space were arranged in park type arrangement on an overall area of approximately 175,500 m² of Gross floor area.

H100, Berlin, Germany

Office: Die Baupiloten, Berlin

Client: Technical University Berlin

Refurbishment of a multifunctional lecture room.