

Dubai Frame

Dubai



Dubai Frame
© Kamil Żywolewski

Type of building:

Architect:

Fernando Donis
www.donis.org

Completion:

2018 (Eröffnung)

Project link:

<http://www.thedubaiframe.com/>

Dubai Frame opened in January 2018 offers visitors an observation platform and a museum.

The Dubai Frame building is 150 m high and 93 m wide and located in Stargate of Zabeel Park. It frames Dubai's skyline and offers a panoramic view of both old and new Dubai. It is predicted to become one of the top sightseeing attractions like Burj Khalifa and Burj Al Arab.

On the ground floor there is a museum where visitors can learn about Dubai's history and its transformation into a metropolis. The bridge connecting the two main towers is equipped with a 25 m² glass panel and offers a 360° view over the city.

MAX FRANK supplied the project with spacers, distance tubes and sealing plugs.

Our spacers are characterized by high compressive strength and excellent chemical and physical resistance even in areas with a very hot climate. In combination with our distance tubes, MAX FRANK sealing plugs were used for the sealing of anchor openings.

Dubai Frame

Dubai

Products used:



Fibre concrete spacers



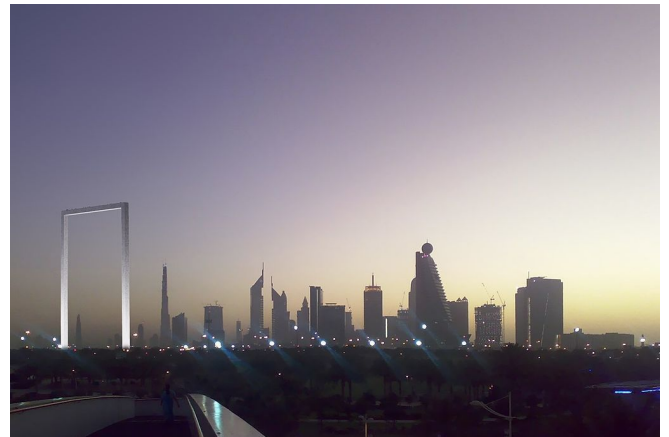
Fibre concrete distance tubes



Sealing cones and plugs



© Kamil Żywolewski



© Sachimo, DONIS Dubai Frame Nighttime, CC BY-SA 4.0