## **The Terraced Tower**

### Rotterdam, Netherlands



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# For the construction of this high-rise residential building MAX FRANK Coupler threaded connection was delivered.

The "Terraced Tower" project is a residential high-rise building with a total living area of over 25,000 square metres and a height of 110 metres. All rooms in the apartments are connected to the terrace. Thus, the connection between the interior and exterior has been created along with a view over the city of Rotterdam.

In addition to products from the reinforcement technology sector, MAX FRANK also supplied products from the formwork and sealing technology sectors.



**Type of building:** High-rise building

Clients and Developers: First Sponsor Singapore Provast Den Haag, <u>www.lst-sponsor.com.sg</u>

Architect: OZ Architects, The Netherlands, www.ozarchitect.nl

Completion: 2019

**Project link:** https://www.ozarchitect.nl/projects/th eterracedtower/

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#### **Products used:**



Permanent formwork Pecafil®

Stay-in-place formwork for working joints Stremaform®







Metal waterstop Fradiflex®

Sub-structure waterproofing system Zemseal®



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