

# Main railway station

Ingolstadt, Germany



**Type of building:**  
Railway station

**Engineers/ Specialist Planners:**  
SRP Schneider & Partner Ing.-Consult GmbH, Kronach, <http://www.srp-consult.de/>

**Building contractor:**  
Züblin

**Completion:**  
2015

**Project link:**  
[http://www.bahnhof.de/bahnhof-de/Ingolstadt\\_Hbf.html?hl=Ingolstadt](http://www.bahnhof.de/bahnhof-de/Ingolstadt_Hbf.html?hl=Ingolstadt)

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**Situated centrally in Bavaria, Ingolstadt Station is an important hub in the Deutsche Bahn AG railway network.**

The platform underpass was extended in 2015. The Stremaform® formwork element for expansion joints was installed to separate building sections. The formwork element consists of an expansion joint insert placed between carrying mats. No stripping work is necessary where Stremaform® formwork elements are used for expansion joints. The installation of reinforcements can continue without taking the concreting work into consideration.

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## Products used:



Stay-in-place formwork for expansion joints Stremaform® with rubber water bar cage



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