Main railway station

Köln





© Pedelecs by Wikivoyage and Wikipedia, Breslauer Platz U-Bahn-Eingang, CC BY-SA 3.0

Tubbox® column formers were used for the round concrete columns at the south-east entrance to the new Breslauer Platz/Hauptbahnhof underground station.

Cologne's main railway station is situated in the city centre, adjacent to Cologne Cathedral. The station is the fifth busiest Deutsche Bahn AG station after Hamburg, Munich, Frankfurt am Main and Berlin.

Tubbox[®] column formers were used for the round concrete columns at the south-east entrance to the new Breslauer Platz/Hauptbahnhof underground station. They are a time-saving and cost-effective alternative to conventional column formwork. Fast construction progress is guaranteed with the Tubbox[®] column former - erection and stripping can be done in a very short time. Only one concreting date is required for many columns.

Type of building:

Completion:

2008

Project link:

http://www.bahnhof.de/bahnhof-de/Koeln_Hbf.html

Main railway station

Köln



Products used:





Cologne main railway station © Pedelecs by Wikivoyage and Wikipedia, Breslauer Platz U-Bahn-Eingang, CC BY-SA 3.0



© www.maxfrank.com



© www.maxfrank.com



© www.maxfrank.com