

# Stuttgart 21 – Concrete base Filder tunnel

#### Data and facts

Company	ÖBA – Österreichische Betondecken Ausbau GmbH
Туре	Special concrete construction
Runtime	01.2016 - 04.2016
Principal	Consortium ATCOST 21

Project report online

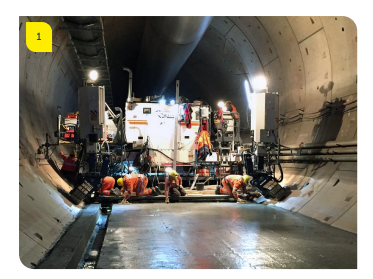


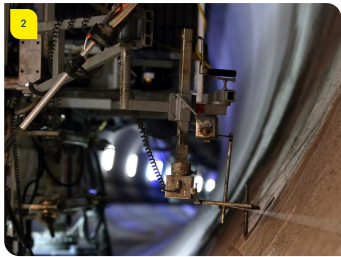
## High tech underground.

This enormous achievement was made possible by a slip-form paver. It moves along the segment with a track system angled at 40°.

Technical equipment and experience were significant criteria for the customer in assigning this major project to ÖBA.

### **Impressions**







#### Image notes

1

Efficiency in concrete construction.

The use of a slip-form paver enabled a production performance of approximately 150 m per day.

2

Efficiency in concrete construction.

The use of a slip-form paver enabled a production performance of approximately 150 m per day.

Maximum precision.

With the help of laser technology and a guide wire, extremely low error tolerances are achieved.

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

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