



Stuttgart 21 – Concrete base Filder tunnel

Data and facts

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

[Project report online](#)

www.porr-group.com



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

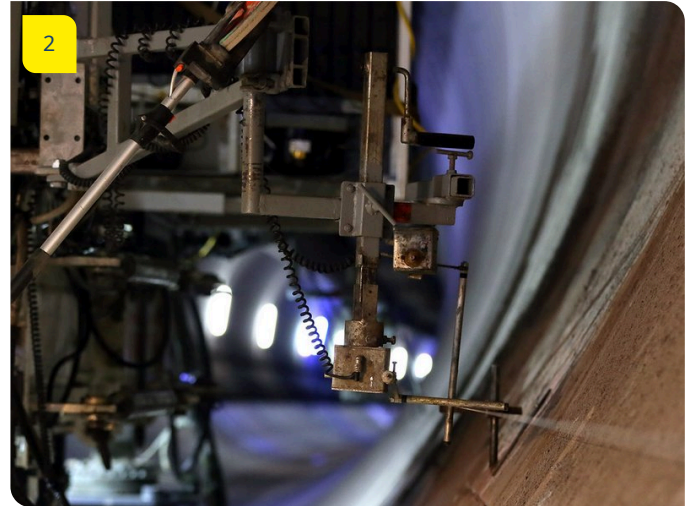


Image notes

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.

3

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.

PORR AG Group Communications

Absberggasse 47

1100 Wien

T +43 50 626-0

E-Mail: comms@porr-group.com