

Tadeusz Mazowiecki Bridge, Rzeszów

Data and facts

Company	PORR Polska Infrastructure S.A.
Туре	Bridge construction, Road construction
Runtime	07.2014 - 09.2015
Principal	City of Rzeszów

Project report online

www.porr-group.com



A bridge as a new landmark

The project's tight schedule proved particularly ambitious. The bridge and road construction sections were to be completed within less than 15 months. Furthermore, supporting structures in the thermal power station's storage reservoir needed to be built and the reservoir had to be secured against water outlet in the process. Strong wind presented further challenges to PORR's fitters when working on the pylon.

Some 27,000m³ of cement concrete, more than 1,700t of steel and 1,898t of reinforcing steel were used to build the bridge.

To the video

Impressions







Image notes

With its two double carriageways, the stay-cable bridge connects the two sides of the Wisłok River at Rzeszów.

The bridge spans the Wisłok River as well as the storage reservoir of the city of Rzeszów's thermal power station.

3

Rzeszów stay-cable bridge

The bridge construction provided Rzeszów with a new landmark.

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