

# VLATAVA RIVER CROSSING

**Project Description**

The tunnel consists of two tubes app. 6.5m x 6.5m each with a total length of app. 170m. A new technology for immersion, sliding and pulling under water has been invented for this project.

**Scope of Services**

Expert assistance regarding design and construction of an immersed metro tunnel crossing Vlatava river in Prague.

**Customer**

Metrostav

**Location**

Czech Republic

**Period**

2001 – 2003

**Services provided**

Technical Assistance

**Project budget**

DKK 800.0 million

