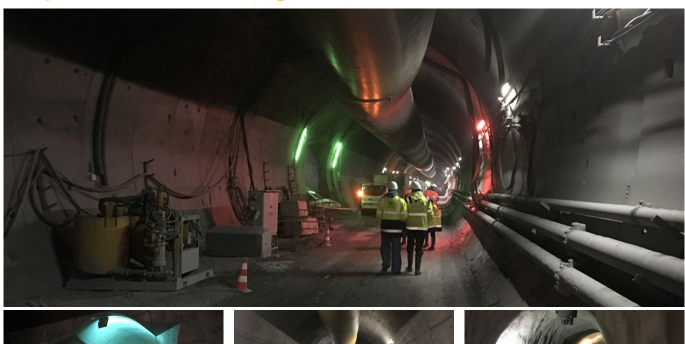


# Fréjus tunnel safety gallery









#### **SHORT DESCRIPTION**

Following the fire of the Mont Blanc Tunnel in 1999, substantial changes were made to the regulations which resulted in the Fréjus Tunnel being brought into compliance. The Société Française du Tunnel Routier du Fréjus (SFTRF) invited tenders for the construction of a tunnel parallel to the existing road tunnel connecting France with Italy, with a length of 12,875 m, of which 6,495 m (on the French side) were awarded to the RAZEL-IMPLENIA Construction consortium.

## THE PROJECT

The first 600 metres were excavated using traditional blasting methods, with sections ranging in size from 70 to 275 m<sup>2</sup> and consisting mainly of rock supports such as shield arches, arches, anchor plates, bolts and shotcrete. The remaining 5,842 ml was excavated using the hard rock tunnel boring machine, which consists of a single shield and a nominal diameter of 9.46 m (overcutting option from 9.56 to 9.66 ml). The maximum overburden is 1,700 m. A total of 1 assembly cavern (L=41ml and S=230m2), excavation and lining of the adit with 6,405ml, 4 technical stations (L=30ml), 1 technical adit with 250ml, 2 bypasses with 25ml, 1 pickling adit (L=489ml, P=15%) were carried out.

#### **SERVICES IN DETAIL**

One assembly cavern (L=41ml and S=230m2), the excavation and lining of the adit with 6 405ml, 4 technical stations (L=30ml), 1 technical adit with 250ml, 2 bypasses with 25ml, 1 pickling adit (L=489ml, P=15%) were completed.

#### **CHALLENGES**

The difficult geology was the biggest challenge in this project. The first 600 metres, which were dug by blasting in large sections ( $70 \text{ m}^2$  to  $230 \text{ m}^2$ ) and in complex terrain (Kargneule, anhydrite or green shale), required a lot of technical skill and the know-how of the teams on site.

#### **SUSTAINABILITY**

Excavation with a single-shield tunnel boring machine made it possible to adjust to the complex massif and the consequences of the changing deformations of this particularly evolutionary geological zone. The load distribution on the lining was thus optimal.

#### **FACTS**

Location	Fréjus , France
Status	completed
Construction volume (value of our services)	128 M EUR
Start of construction	January 2009
Completion	January 2013
Building owner	Société Française du Tunnel Routier du Fréjus (SFTRF)
Planning	Lombardi - Inexia
ARGE	<b>✓</b>
Overall length	6405 m
Diameter	8.2 m

### **SERVICES**

Tunnelling
Transport tunnels
Service tunnels
Infrastructure



https://implenia.com/en/references/detail/ref/galerie-de-securite-du-tunnel-du-frejus/

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