Case Study:
Installation of FireBarrier® 135 in the Faver Tunnel, Italy
The challenge

Improvements to the SS 612 highway in the Val di Cembra area of northern Italy meant that a new segment of road had to be aligned to an existing section, which lay at a higher elevation. The solution was the construction of the Faver tunnel, a 9.8m wide, 1.49km long road tunnel.

The Faver tunnel has a distinctive system for the safe evacuation of occupants in case of fire. A false wall built into the tunnel creates a space that is used not only for the routing of tunnel services, but also as access for escape and for emergency services if a fire should occur.

The false wall is made from thin, corrugated steel, of the type also successfully used in the Verla Di Giovo tunnel. This option is more lightweight than the alternative, which is concrete, but it does of course still require the addition of a fire protection product, to ensure that the escape route and access for services remain functional during a fire.

Furthermore, this insulation is also required to protect tunnel walls from heat and the catastrophic structural damage that such heat may cause.

Benefits of FireBarrier 135 for the Faver project team’s requirements

The Faver project team chose Morgan’s FireBarrier 135 as the optimal fire protection solution in this case. FireBarrier 135 has many advantages relevant to this project, such as:

• As a refractory product, it can withstand repeated exposure to 1350°C for a long cycle time.

• Quick and easy to install - one single layer application and fast drying time.

• High adhesion strength and, like concrete, strength increases over time.

• Resistant to jet sprays used in cleaning and will not spall when subjected to high temperature water hose sprays during fire fighting.

• Low thicknesses required in order to meet fire protection requirements.

In the Faver tunnel, FireBarrier 135 was sprayed onto steel and supportive steel wire mesh, which had been attached to the steel wall prior to application.
The Result

Over 420 tonnes of FireBarrier 135 was applied in the Faver tunnel, over the space of two months. No further protective coating was required.

A passive fire protection applied to the exterior of the wall ensures that the structure is insulated from the heat of the fire to prevent collapse and ensure the escape way remains operable during a fire.

In addition, insulation of the air in the void behind the wall allows for safe operation of any critical tunnel services and a safe environment for people inside.

FireBarrier 135 can be applied to metal or concrete substrates using standard spray equipment, or can be cast into sheet form or applied as dry board.

420 tonnes of FireBarrier 135 were used
Morgan Advanced Materials is a global engineering company offering world-leading competencies in materials science, specialist manufacturing and applications engineering.

We focus our resources on the delivery of products that help our customers to solve technically challenging problems, enabling them to address global trends such as energy demand, advances in healthcare and environmental sustainability.

What differentiates us?

- Advanced material science and processing capabilities
  - A strong history of innovation and reinvention
- Extensive applications engineering experience
- Consistent and reliable performance
- A truly global footprint
- We find and invest in the best people

For all enquiries, please contact our specialist sales and manufacturing sites:

**Europe**
Morgan Advanced Materials
Morgan Drive
Stourport-on-Severn
Worcestershire DY13 8DW
United Kingdom

T +44 (0) 1299 872210
F +44 (0) 1299 872218
europesales@morganplc.com

**North America**
Morgan Advanced Materials
4000 Westchase Boulevard
Suite 170, Raleigh,
NC 27607-3970
USA

T +1 (855) 809 9571
F +1 (706) 622 4424
nasales@morganplc.com

**South America**
Morgan Advanced Materials
Avenida do Taboão 3265- São Bernardo do Campo - SP
CEP 09656 000
Brasil

T +55 (11) 4075 0400
F +55 (11) 4075 7547
sasales@morganplc.com

**Asia**
Morgan Advanced Materials
150 Kampong Ampat
05-06A
KA Centre
Singapore 368324

T +65 6595 0000
F +65 6595 0005
asiasales@morganplc.com