

Press Editorial December 2017

Roxtec secures rail infrastructure in Belgium

Caption: Rail infrastructure Belgium

Pic 1

File: "Pic1 - Rail-Infra-movie-still.jpg"

The Roxtec sealing system for cables, conduits and pipes is used all over Belgium in traction power substations, cable trenches, railway stations, tunnels, shelters and cabinets along the tracks.



Pic 2 + Pic 3

File: "Pic2 - Rail-Infrastructure-Belgium.jpg" + "Pic3 - Rail-Infrastructure-Belgium.jpg"

Roxtec seals meet safety requirements for flammability, smoke emission and toxicity and are used in rail infrastructure all over Belgium.



Pic 4

File: "Pic4 - Rail-Infrastructure-Belgium.jpg"

The seals are fire rated and can shield an area against smoke, gas, water ingress, humidity and dust while assuring protection from rodents, vibration, cable pull and also current surge.



Image overview



Pic 5 + Pic 6

File: "Pic5 - Rail-Infrastructure-Belgium.jpg" + "Pic6 - Rail-Infrastructure-Belgium.jpg"

Roxtec seals form a barrier against pests and rodents and provide protection against electromagnetic interference and vibration.



Pic 7

File: "Pic7 - Rail-Infrastructure-Belgium.jpg"

Roxtec seals are used to protect new substations against gas and water ingress and to secure fire-proof compartments.

