Pandrol QTrack®

EPD Summary Report

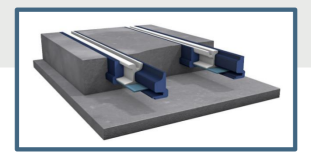






Pandrol's commitment to reducing the environmental impact of global railway infrastructure is being captured within its Sustainable Resilient Systems (SRS) product range, featuring systems composed of Pandrol's Recycled Rubber material. Leading the way, Pandrol is proud to be the first manufacturer in the field to have assessed its systems by an Environmental Product Declaration (EPD), which highlights their lower carbon footprint in comparison to alternative products based on Polyurethane foams.

Pandrol QTrack® (QT) is an embedded ballastless track system providing high-performing vibration attenuation with an extremely low carbon footprint. The system itself provides vertical, lateral and longitudinal support to the rail, while reducing vibration transmission from the rolling stock to the surrounding structures and mitigating electrical currents flows out of the rails (known as "stray currents").



High performance

Noise and vibration attenuation are achieved while reducing the carbon footprint of the railway infrastructure.

Easy to install

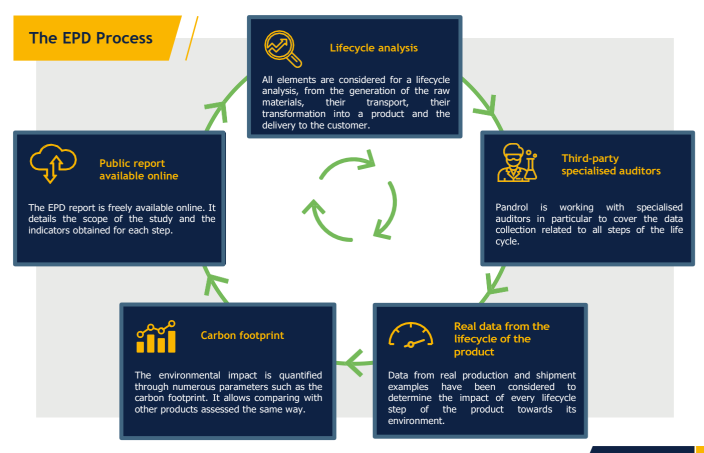
Fast and easy to install, the Pandrol QTrack® is a maintenance-free system designed to last the entire rail lifetime.

Fco-friendly

All Pandrol Sustainable Resilient Systems (SRS) are made from recycled material and are 100% recyclable.

What is an Environmental Product Declaration?

Internationally accepted, an Environmental Product Declaration (EPD) is a transparent, third-party audited assessment tool, determining numerous parameters to quantify a product's environmental impact. The EPD process is not limited to the product itself, but instead considers the entire value chain, from the raw materials, their transport to the manufacturing site, the manufacturing process itself, then final delivery. Therefore, it provides a comprehensive environmental status of the product, offering insight into even further improvement actions where necessary.



The example below is for QT-55G2-HP-R-Strip-32 with ELEC-L. Pandrol can provide specific values for each system and project needs.

Acid rain

Sulphur dioxide (SO₂), reacts with water in the atmosphere to form sulfuric acid. The latter reaches the ground with precipitation, a phenomenon known as "acid rain".

Acidification Potential (AP) quantifies the equivalent contribution of the product into SO₂ per installed linear metre of rail (lmr).



Pandrol QTrack®: 0.036 kg SO2 eq / lmr

Ozone depletion

Some gases, such as CFCs, halons and HCFCs damage the stratospheric ozone layer protecting the planet from the dangerous UV rays emitted from the

The Ozone Depletion Potential (ODP) quantifies the equivalent contribution of the product into CFC 11 per installed Imr.



Pandrol QTrack®: 0.000000003 kg CFC 11 eq / lmr

Global warming

Human activities release greenhouse gases into the atmosphere, triggering global warming and climate change.

The Global Warming Potential (GWP), also known as "carbon footprint", quantifies the equivalent contribution of the product into CO₂ per installed lmr.



Pandrol QTrack®: 26.5 kg CO2 eq / lmr

Water pollution

Soils leaching by precipitation can bring fertilisers into the watercourse. This accumulation of nutrients, called "eutrophication", allows for excessive algal growth that consumes oxygen, which asphyxiates aquatic wildlife.

The Eutrophication Potential (EP) quantifies the equivalent contribution of the product into PO₄3- per installed lmr.



Pandrol QTrack®: 0.006 kg PO43- eq / lmr

Key facts



Every kilometre of railway track installed with Pandrol QTrack® saves 20,000 tyres from landfill or burning.



The use of Pandrol QTrack® avoids the emission of 340 tons of CO₂ per km of installed railway track compared to the use of microcellular Polyurethane. To give an idea of how much CO2 this represents, these are the equivalent emissions of an average passenger vehicle driving 2.8 million km or, 71 times around the globe!

Carbon footprint comparison

According to the United Nations Environment Programme, building sector contributes to nearly 40% of the global greenhouse gas emissions.

Pandrol QTrack® has the lowest carbon footprint available on the market.

Carbon footprint per lmr of competing systems 111.6 kg CO₂ eq

In comparison, the carbon footprint per Imr of other ompeting systems in the market made from microcellu Polyurethane is more than 4x that of Pandrol QTrack®