

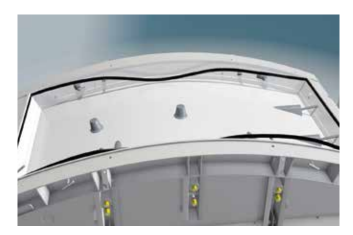
# SUPERIOR SEALING SYSTEM

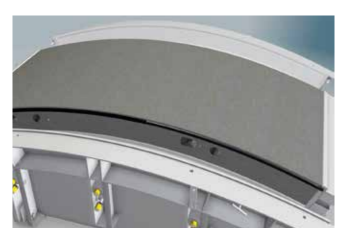
### More performance. Less disruption

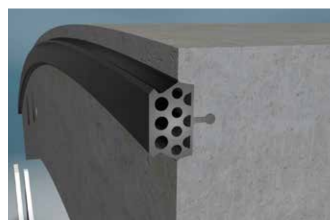
Trelleborg has launched a faster, cleaner, more accurate alternative for the manufacture of tunnel segments. Our Cast-in Profile sealing system reduces disruption to your production process by removing the need for adhesive.

Integrated as part of the segment production process, this new tunnel segment gasket solution can save your operation valuable time and money by:

- Eliminating the need for extra equipment
- Improving installation accuracy
- Providing a cleaner process
- Being more environmentally friendly







## Single anchor. Complete performance assurance

Trelleborg's new Cast-in Profile sealing system comprises a symmetrical design with a sole anchor. The solution is applicable for any type of tunnel segment and has been developed to ensure that the gasket forges a superior bond connection with the segment.

#### **Key benefits:**

- · Added protection against air entrapment
- High level of shape and symmetry retention
- Retained integrity throughout transport and installation
- Higher performance than glue-on seals

### Why Trelleborg?

Trelleborg Engineered Products is the only company in the world supplying seals for both immersed tube, bored and cut & cover tunnels. We use our global expertise in polymer engineering to offer superior solutions that seal, damp and protect.

As well as being a leading manufacturer of Gina gaskets and Omega seals for immersed tunnels, Trelleborg is also a prominent supplier of tunnel segment gaskets. For cut and cover, our waterstops are widely considered the standard solution for sealing dilatation joints.

For more information on the Trelleborg Cast-in Profile sealing system, please contact:

# **Trelleborg Engineered Products**

**Email:** engineeredproducts@trelleborg.com **Web:** www.trelleborg.com/engineered-products



Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Its innovative engineered solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has local presence in over 40 countries around the world.

WWW.TRELLEBORG.COM/ENGINEEREDPRODUCTS