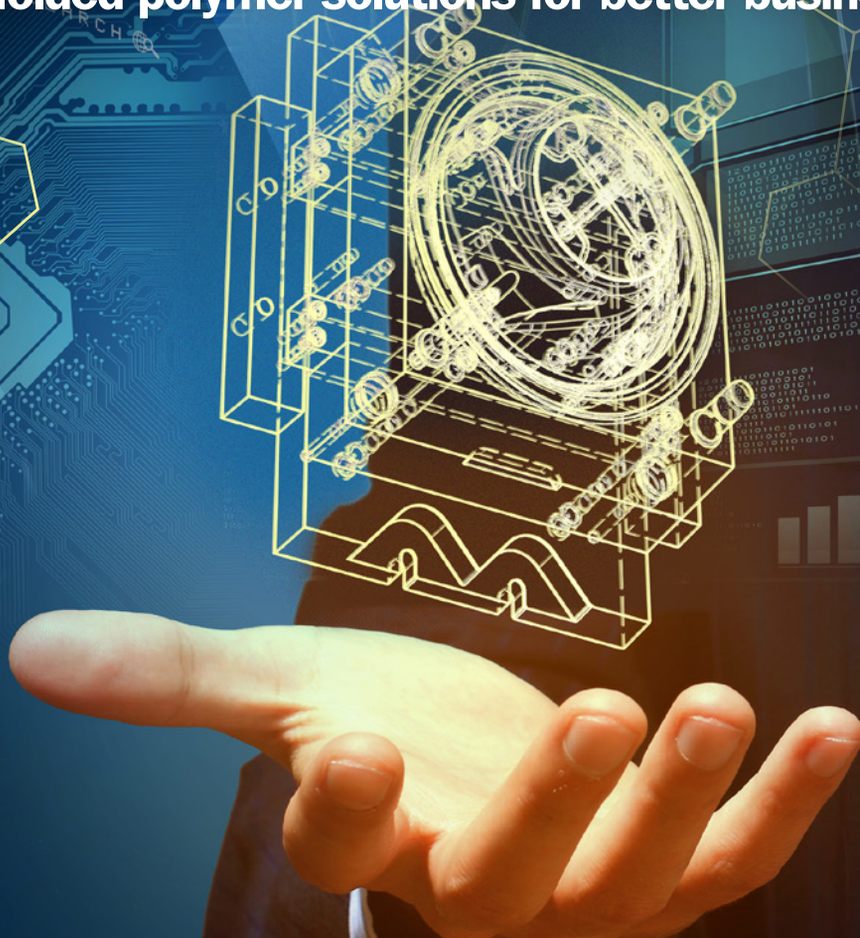




# Shaped for your success.

Molded polymer solutions for better business.



# Solving your business challenges.

As the pace of business becomes ever-faster, the need for the right supplier of polymer-based solutions is crucial. Trelleborg Moulded Components specializes in a full range of high quality polymer solutions that seal, damp and protect in critical environments.

Telecommunications, electrotechnical, waste water, and agri & food processing industries all benefit from our unrivaled combination of broad product portfolio, leading-edge R&D, superior mold design, and global customer support. We offer technical components in rubber, rubber to metal, silicone, TPE and PU.

#### Customer driven R&D

Our R&D experts develop solutions to match your needs for specific applications and quality. We produce compounds in our in-house mixing facilities and source premium materials from the largest global suppliers.

#### Dedicated to your market

Trelleborg Moulded Components provides you with a dedicated service network, and knowledge of all major regulatory demands. All to boost your business opportunities.

## Fast-track your business.

Everything you need. At the quality you expect. Whenever and wherever you require it.

#### First-class production

Trelleborg Moulded Components has state-of-the-art production units with the capacity you need to fulfill short lead-times and high demand.

#### Leading Industry expertise

Our dedicated technology centers offer expertise, material advice and mold design. The competence you need, whenever you need it.

# Expertise you can count on.

**Poor product quality can lead to parts failure, machine breakdowns or expensive network downtime.**

**At Trelleborg Moulded Components we don't leave anything to chance.**

#### **Materials you can count on**

Every application is different. Which is why we invest heavily into developing solutions to match the functionality demands of specific industries. Our in-house resources include R&D and mixing facilities where we develop and produce a wide range of compounds.

We also offer speedy prototyping to accelerate your time-to-market and business growth.

#### **Capacity you can count on**

On-time delivery is crucial to any business. Not least your own. Trelleborg Moulded Components offers you tool design and testing, and flexible delivery schedules to fulfill all your capacity requirements.

#### **People you can count on**

Today's business is built around long-term partnerships with reliable suppliers. With a global support organization and certified, competent experts, Trelleborg Moulded Components offers you advanced engineering skills, niche focus and ability to deliver the sophisticated solutions you need.

# In business, time is money.

**That's why Trelleborg Moulded Components works hard to ensure you get the right product, delivered on-time and in the right quantities.**

We have developed a range of solutions to suit your business.

- ➔ **FoodLine.** A range of food approved materials used for different applications in direct contact with food.
- ➔ **ChemLine.** A range of materials designed for excellent chemical resistance and with high abrasion properties.
- ➔ **ShieldLine.** Cable gland plates and grommets made of various types of polymers.
- ➔ **FrictionLine.** Special materials designed for paper feeding applications and filling machines.
- ➔ **EcoLine.** Bio-based polymers made from raw plant materials to reduce effects on the environment.



# Solutions you can rely on.

No two industries are the same. That's why Trelleborg Moulded Components delivers solutions designed to solve your specific challenges.

## Electrotechnical

From cable seals and lead throughs, to material combinations with or without EMC shielding. Low weight, non-stick, fire or flame proof. Whatever you need, we produce a solution for you.



## Agri & food processing

Trelleborg Moulded Components offers solutions that fulfill the highest demands and legislations for food contact, such as FDA, BfR and 3A. All materials and products are produced according to GMP standards.

## Telecoms

We offer a range of solutions, including EMC gaskets, designed to withstand the impact of tough environments. Our cable seals and lead throughs are fire and flame retardant, fulfill most standard IP classes and withstand a temperature range from - 50° to + 100° C.

## Waste water treatment

Trelleborg Moulded Components develops materials with excellent abrasion and tear resistance and high load bearing capacity. Materials resist oxygen, ozone, sunlight and general weather conditions.



## General industries

We specialize in producing materials with the exact tolerances you need for all types of business. Ask us to quote for your requirements.

# More from less.

Quality products don't just affect your bottom line. They reduce the effect on the environment by preventing leakages and having to be replaced less often.

At Trelleborg Moulded Components we proactively research and develop compounds that offer the same protection, yet reduce the concentration of volatile materials.

**We are where you are**  
Trelleborg Moulded Components is a global partner with production sites all over the world. Thanks to our strength and global reach we are always near you.

**Dedicated to drivers**  
You have KPIs and targets to hit. Market conditions and specific regulations may affect these targets. We have the expertise and know-how to develop solutions that take everything into account, helping you meet, and even surpass, your targets.

**Local service, global peace of mind**  
You expect ease of availability, excellent performance and a constant operating economy. Achieving this requires service and support you can rely on. Trelleborg's service centers offer global expertise locally.



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](http://WWW.TRELLEBORG.COM)