



**SUPPORTING  
YOUR NEEDS  
WITH REMANUFACTURED  
QUALITY PARTS**

**BORG**  
AUTOMOTIVE REMAN

# HAVE IT ALL FROM ONE SUPPLIER

At BORG Automotive Reman, our way of doing things means we're dedicated to finding a solution for our customers. It is in our DNA and stems from a genuine belief in the power of kindness - and it has proven to work!

**A Leading Partner in Remanufacturing**

Today, BORG Automotive Reman is the largest independent European remanufacturing company in the automotive parts industry. Supplying you with a portfolio of eight product groups consisting of starters, alternators, AC compressors, brake calipers, EGR valves, turbochargers, steering racks, and steering pumps. These cover a large part of the European car market and means you can have it all from one supplier, minimising the risk of lost sales.

**Attractive and Well-known Brands**

Our products are sold in three attractive brands: DRI, Elstock, and TMI. We are also a licensee to the well-known Lucas brand, where we sell starters, alternators, AC compressors, EGR valves, and turbochargers.

**A Strong Business Partner**

BORG Automotive Reman is part of BORG Automotive Group, which also includes CPI and BORG Automotive Newman. BORG Automotive Group is a part of the conglomerate, Schouw & Co., which has strengthened our position and made us a financially strong business partner – now and in the future.



More than 13,800 Part Numbers

We have more than 13,800 unique part numbers in our range - including many rare parts.



**ALTERNATORS**

Car Park Coverage: 93%  
References: +3,350



**STARTERS**

Car Park Coverage: 95%  
References: +2,300



**AC COMPRESSORS**

Car Park Coverage: 95%  
References: +1,300



**BRAKE CALIPERS**

Car Park Coverage: 96%  
References: +3,900



**TURBOCHARGERS**

Car Park Coverage: 83%  
References: +800



**EGR VALVES**

Car Park Coverage: 95%  
References: +350



**STEERING RACKS**

Car Park Coverage: 86%  
References: +1,250



**STEERING PUMPS**

Car Park Coverage: 83%  
References: +550



# FLEXIBILITY AND QUICK RESPONSES

How did we become the largest independent remanufacturer of automotive parts in Europe? Because of our focus on people and solutions. Listening to customers, suppliers, and employees has made us capable of developing tailored high-quality products and services like no one else.

**Close to You Whenever You Need it**

With production facilities in England, Poland, Spain, and Tunisia and warehouses in several European countries, we are ‘glocal’ and close to the customers who depend on us. This, combined with our high-capacity space of over one million cores, means we offer short lead times and a high availability also in times of uncertainty. In other words, it means you can get the product you are looking for when you need it. Our products also come with the stock opportunity and data solution that fits exactly to your needs.

**The Foundation for a Good Cooperation**

Our multilingual customer service team works closely

together across borders to provide a seamless and personal customer experience.

In our opinion, personal contact is the foundation for good cooperation. That’s why you will get one entry point to the company and always be met by a person who knows your name and your business.

**Ready for the Future**

Being in the industry since 1975 has made us an experienced supplier of remanufactured OE-matching automotive parts for the European aftermarket. This position and this approach require a great deal of effort and an ongoing focus on new technology. We continuously research the automotive trends and develop our portfolio according to them, so we can keep offering you relevant products.

We offer you a wide range of electric components, such as electric AC compressors, electric steering racks, and i-Stars. We are prepared for future technologies, including actively expanding our presence in the EV market.

**“BORG Automotive are a pleasure to deal with. They are a supplier that go above and beyond our very high level of expectations and always deliver on our customers demand for total satisfaction. This is made possible in my opinion by the calibre and professionalism of the staff at BORG Automotive”**

— Irish customer

# THE REMAN PROCESS



**1 Disassembly**

Defective units undergo a complete disassembly process and parts that cannot be reconditioned are disposed of.



**2 Cleaning**

Following the disassembly of the units into individual parts, they are given a thorough cleaning with several cleaning treatments, such as hot water and sandblasting, ultrasonic cleaning, etc.



**3 Inspecting and Sorting**

Cleaned components are subject to an intensive inspection to determine if they are in a reuseable condition. This is done both visually and with test equipment measuring if the tolerances are within acceptable limits.



**4 Reconditioning and Replacement**

At this stage reuseable parts are reconditioned, e.g. through galvanising and grinding of the parts. Parts that in the previous stages have been disposed are replaced with new parts.



**5 Reassembly**

The remanufactured units are reassembled.



**6 Final Testing**

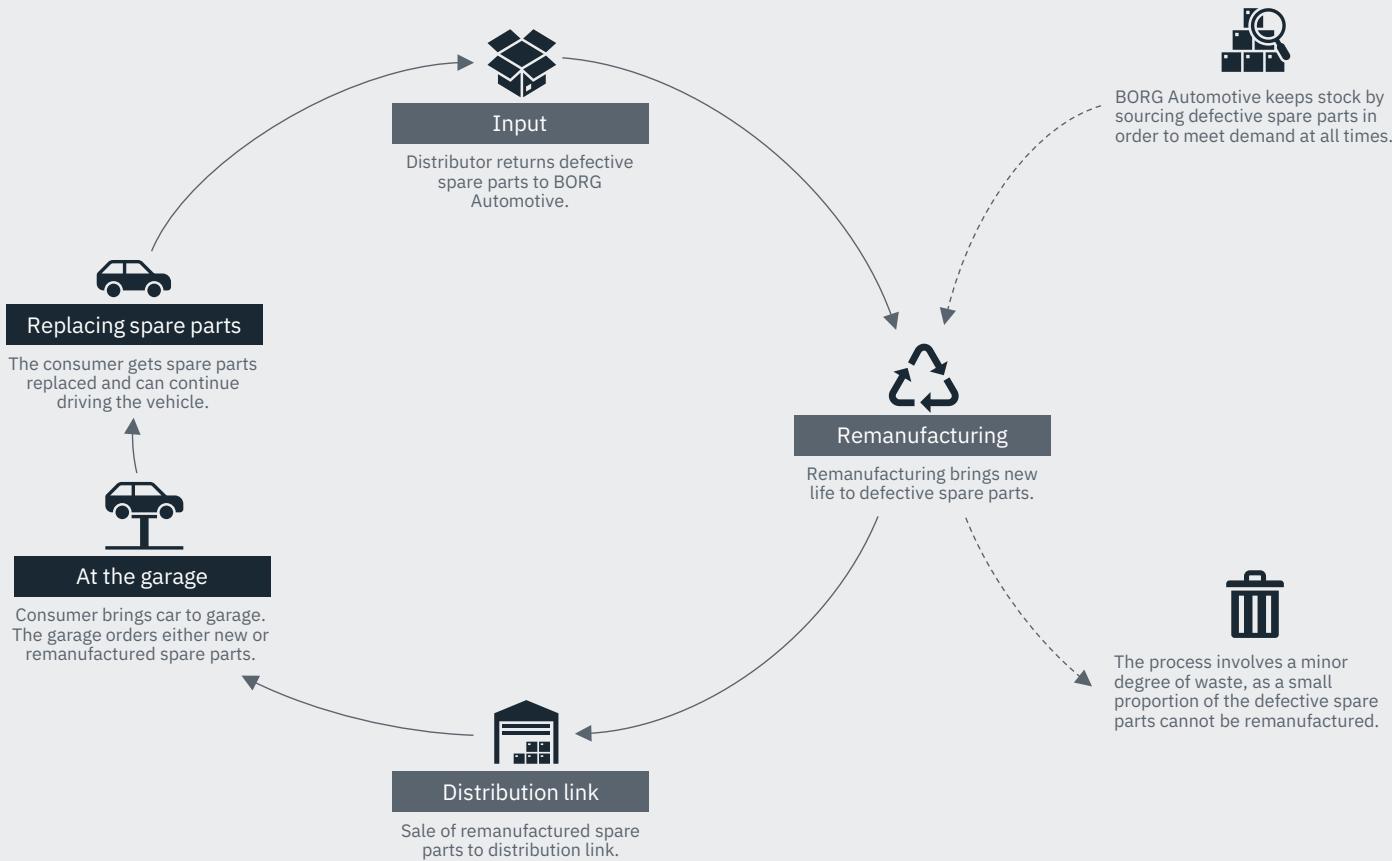
Each remanufactured unit undergoes a 100% performance test to ensure that the unit matches OE standards.

# A RESPONSIBLE BUSINESS PARTNER

### Part of a Circular Economy

It is a part of our DNA to work it in a responsible and future-proof way. Remanufacturing is a significant contributor to a circular economy, where as much material as possible is given new life, and as little as possible goes to waste. We have been working with circularity since 1975, and it has encapsulated the way we work ever since.

### Our Business Model



### Less Material Consumption - More Circular Economy

The remanufacturing process reduces the number of materials sent to scrap by keeping material in use for longer time. In fact, the average material consumption of a remanufactured part from BORG Automotive Reman is 70% lower compared to a newly manufactured part.

### Life Cycle Assessments

In order to assess our products impact on global warming and resource depletion, we have commissioned comparative life cycle assessments on our eight product groups. With these life cycle assessments, we can document our products' impact on the environment and the environmental savings of remanufacturing compared to newly manufactured parts.

Our life cycle assessments have been prepared by Linköping University. Afterwards, the LCAs, including methodology, data and interpretations, have been critically reviewed by the independent third party, SustainX.

Our life cycle assessments show that a remanufactured part saves the environment an average of 60% CO<sub>2</sub>eq, 42% energy, and 70% of the new materials compared to a newly manufactured part.\*

