



The most important part is you

Have it All from One Supplier

At CPI, our way of doing things means we're dedicated to finding a solution for our customers. This dedication is part of our DNA and stems from a genuine belief in the power of kindness—and it has proven to be effective!

A Leading Partner in Remanufacturing

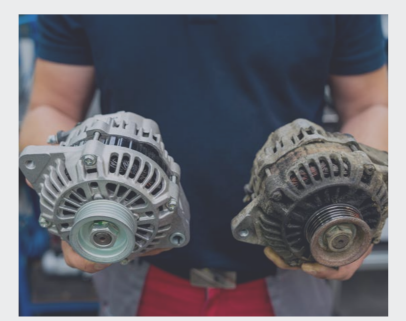
CPI - part of the BORG Automotive Group, the largest independent remanufacturer in Europe – offers a portfolio of nine product groups: starters, alternators, AC compressors, brake calipers, EGR valves, turbochargers, steering racks, steering pumps, and swirl intake manifolds. These products cover a large part of the European car market, allowing you to source everything from a single, reliable supplier and efficiently secure market shares across segments of young, old, and very old vehicles.

Quality at OE Level

When it comes to quality, we make no compromises. We exclusively remanufacture original parts and relies on a stringent reverse engineering process in order to guarantee a performance equivalent to the original product. Cooperating with us allows you to define the remanufacturing specifications in order to achieve your expectations in terms of quality.

A strong business partner

CPI is part of BORG Automotive Group, which also includes BORG Automotive Reman 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.



Our Products



References: +2,300 Car park coverage: 95%



References: +3,350 Car park coverage: 94%



AC Compressors References: +1,300 Car park coverage: 95%



Turbochargers References: +800 Car park coverage: 81%



Brake Calipers References: +3,850 Car park coverage: 97%



EGR Valves References: +350 Car park coverage: 95%



Steering pumps References: +600 Car park coverage: 83%



References: +1,250 Car park coverage: 80%

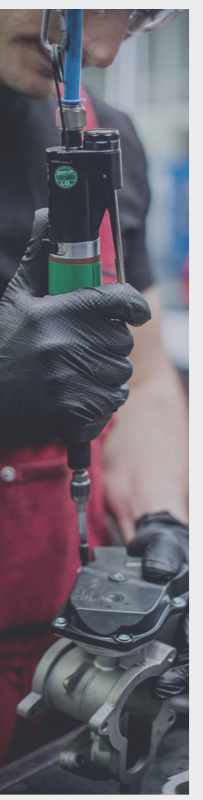


Swirl Intake Manifolds





Flexibility and technical expertise are the key factors for good service



Remanufacturing Knowledge and Experience

For almost 50 years, our everyday drive has been to provide you, our customer, with the best remanufacturing experience. We are here for you thanks to our dedicated OE team, which focuses on the 7 P's of the marketing mix while also adding value to the technical, product, quality, and engineering fields.

As your remanufacturing partner, we are committed to managing the circular economy flow efficiently—from your customer network to the final remanufacturing process. So, please take a seat and let us give you the best remanufacturing experience. Come and feel the energy, drive, and commitment of our team as you explore our wide range of remanufactured product lines. You can also share your remanufacturing thoughts with our professional team of OE remanufacturing development engineers.

Dedicated Team with OE Background and Project Management Skills

Our success is made by people. We focus a lot on the competencies and qualities of our team members, who possess all our true values; responsibility, competence, interdependency, transparency, and continuous improvement. Our experienced team combines the best of both the IAM and OE worlds and offers you creativity, innovation, and professionalism with every interaction. From engineering and IT to sales, purchasing, and product management, we set up cross-functional teams made of specialists of different disciplines. These teams are there to cooperate with you and successfully implement your remanufacturing project.

Each of our customers has a unique approach to logistics, quality validation, pricing processes, IT, and more, which means we must meet specific requirements. At CPI, flexibility is the key. While we cannot systematically change our setup, we strive to adapt as much as possible to meet our customers' needs.

Close Partnering on Product Management

Our product management specialists play an essential role in actively supporting our customers. This support is realised through continuous interactions, product and technical training for you and your sales team, assistance with catalogues and illustrations, tailor-made fitting instructions, periodic new-to-range suggestions, programme list gap coverage based on market and car park statistics by country, technical data sheets and drawings, data management, and product accessories solutions. Our product management team is here to ease your workload, allowing you to concentrate on providing the best remanufacturing experience to your customers.



Research and Development: Capabilities to Support You

Our reverse engineering R&D centres are located in each production facility to ensure the development of solutions adapted to production constraints. We put a virtue into developing efficient remanufacturing processes, such as custom-made component testing equipment, development of component repairing methods, electronic discharge protected area setup, use of 3D printing for critical plastic parts, and communication bus decoding (Flexray, CAN, LIN), that will ensure the optimal quality of our products.

We are flexible in the development and specification of processes as well as checkpoints in cooperation with our customers. We have dedicated laboratories in our factories used by our R&D engineers for their activities.

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 automotive trends and develop our portfolio accordingly, so we can continue 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.

New Business Development

The "Product Learning and Technology Sharing" activity is based in CPI Belgium. A dedicated team is in charge of ensuring product and technical knowledge across the whole organisation. We focus on product range extension opportunities and provide support for the analysis of potential interest expressed by you, our customer, in remanufactured products outside our existing range.

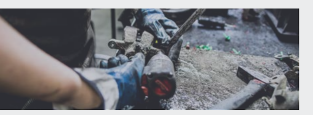
Ready for the future

We continuously research the automotive trends and develop our portfolio accordingly, ensuring that we can always offer our customer relevant products that meet their needs.

P4 existing range.



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 re-useable 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 re-useable 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

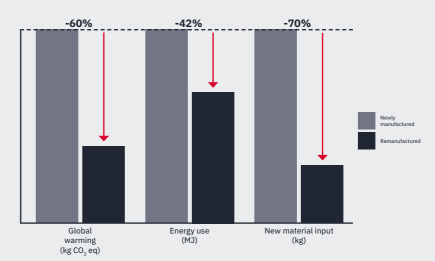
It is part of our DNA to operate in a responsible and future-proof way. Remanufacturing is a significant contributor to a circular economy, where as much material as possible is given new life, and as little as possible goes to waste. We have been working with circularity since 1975, and it has shaped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

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 product groups. These assessments enable us to document our products' environmental impact 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 $_2$ eq, 42% energy, and 70% of the new materials compared to a newly manufactured part.*



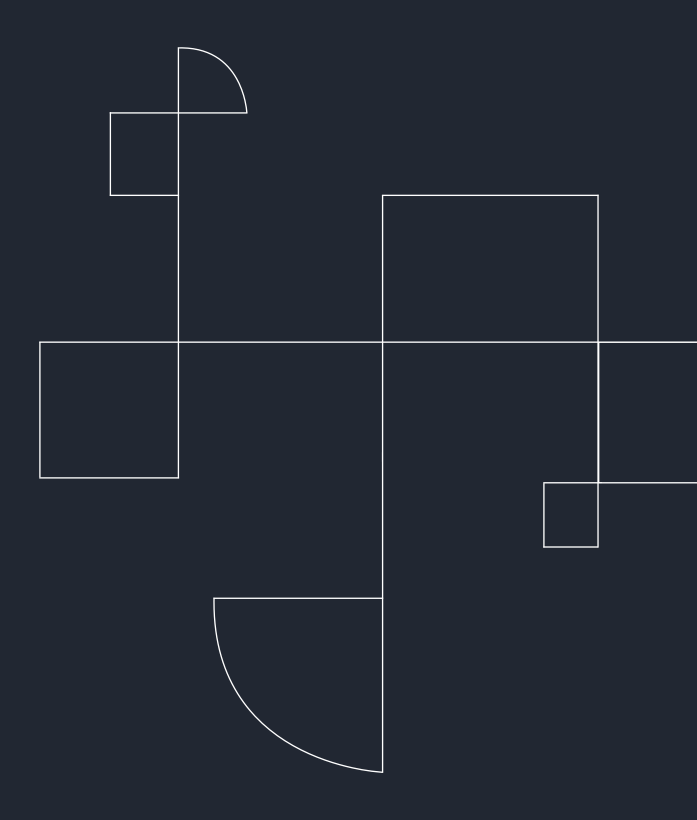
Less material consumption more circular economy

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 from Car Parts Industries is 70% lower compared to a newly manufactured part.

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