

CIRCULAR ECONOMY OF USED PARTS. REMANUFACTURING PROCESSES.

A remanufactured spare part offers the same warranty as a new one, so WAT's remanufacturing processes ensure that the end product paid in the same needs and offers the same guarantees as a new spare part. Remanufactured products are an economical and quality alternative to those of first manufacture, and WAT's specialisation in this sector has enabled the brand to achieve a significant presence in the most competitive and demanding international markets. A product is considered to have been remanufactured if:

- Its main components come from a used product or what is commonly known as a core.
- The used product (core) is disassembled to the extent necessary to determine the condition of its components.
- The components of the product used are cleaned and processed.
- All defective, broken or worn parts are reconditioned or replaced with new ones
- The product assembly phase includes several tests to ensure the product is working properly (leak test, operation test...)
- After painting and marking the product for traceability, it is packaged and stored in our warehouses where it will be available for sale.

A remanufactured product is not a mere repair or refurbishment as you can see, it is much more complex than that. It also has positive environmental effects. Remanufacturing is a better alternative to mere recycling. WAT products are remanufactured to the highest quality standards. Remanufacturing is a process that demands standards as high as manufacturing new parts does. The only difference is that the raw material of the product comprises pre-used parts, which are totally rebuilt. WAT products have been installed in thousands of cars and industrial vehicles around the world, and WAT is today a leading company in product safety and reliability. WAT systems are equipped with completely new axial spherical plain bearings, bellows and sealing components. **WAT, A BENCHMARK IN CIRCULAR ECONOMY!**