



PASSION FOR PARTS

REPAIR PARTS



**WHY
ITR?**



High quality standards



Availability



Complete product range

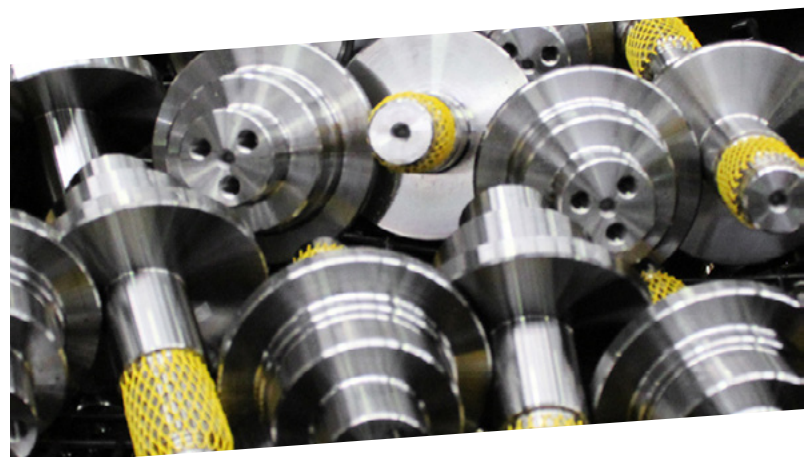
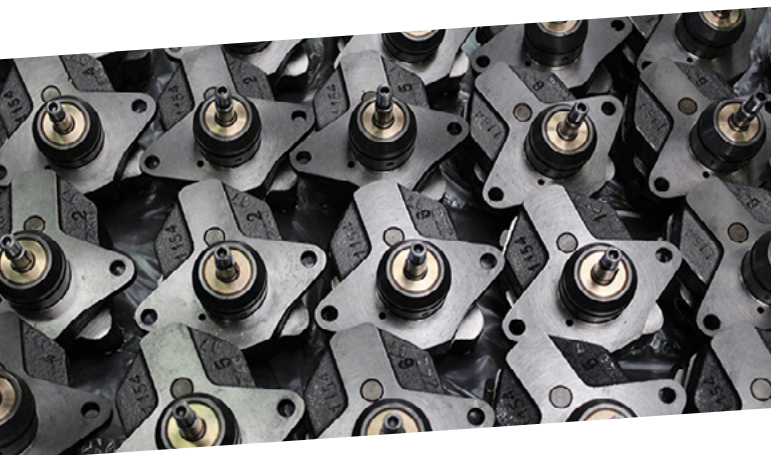


Over the years, **USCO ITR** has developed one of the most comprehensive ranges of repair parts for earth-moving machines compatible with the **Caterpillar®**, **Komatsu®**, **Hitachi®**, **Hyundai®** and **Volvo®** brands.

It also offers a continually evolving assortment of components for all types of heavy-duty machines for construction and mining work such as **dozers**, **excavators**, **wheeled loaders**, **trucks**, **graders** and **backhoe loaders**.

Our product selection includes over **50,000 products** permanently in stock, which grows at the rhythm of over **3,500 new articles a year** thanks to the strong design and engineering capabilities of our **product development** team.

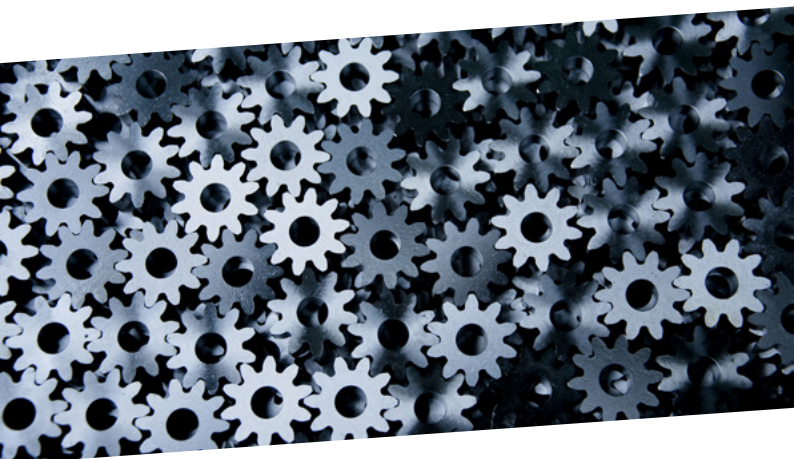
USCO ITR focuses on the development of **parts for transmissions**, **final drives** and rotating assembly components (gears, carriers, hubs, carcasses, etc.), **chassis** components (including pivots, bushings, casters for bulldozers and excavators, bogies,





equalizer bars, track idlers, etc.), **engine parts** (crankshafts, lubrication and water pumps, pistons, liners, cylinder heads, kits, etc.), **brake** and **clutch** components, **filters**, parts and components for **steering systems** (power steering systems, steering arms), gaskets, seals and **repair parts** for cabs. The range of hydraulic components is one of the most important product classes and includes the almost **400 different types of pumps** manufactured in the ITR Meccanica facility of

Modena, where the production capacity is about **60,000 pumps a year**. **USCO ITR** has always been focused on the development of new products, ensuring their interchangeability, conformity and compliance with OEM specifications. Stringent controls are performed both in the production facilities of the group and on the premises of certified suppliers allow **USCO ITR** to consistently ensure the highest quality and performance standards for its products.





PASSION FOR PARTS

