The ITR undercarriage product line offers a full range of undercarriage components conceived, designed, engineered and manufactured in USCO’s factories around the world.
ITR undercarriage components are evaluated, designed and engineered by USCO’s Engineering and R&D departments, utilizing the latest CAD systems and in collaboration with partner universities. ITR broad product coverage includes track chains, rollers, sprockets, idlers, shoes and segments produced in the Asian manufacturing facilities. A fundamental characteristic of the ITR undercarriage product line is that its production is entirely managed in-house. Starting with the purchase of the correct raw materials through component design, to component machining, heat treating and throughout the entire assembly process up to and including final inspection. Numerous quality controls are carried out starting from raw material purchasing based on the know-how and expertise in the field of metallurgical processes and metal materials.

The ITR undercarriage product line offers the most complete range available in the market, which includes standard excavator and dozer applications along with a full range of undercarriage components for asphalt, drilling and logging Machinery.

Production flexibility and design expertise also places ITR undercarriage line in a good position to provide custom manufactured products for special applications.

ITR are represented by MST Parts Group in the United Kingdom. MST hold a comprehensive stock of ITR undercarriage components in their three fully equipped warehouses.

For more information visit www.mstpartsgroup.com or call 0845 838 0706