



I'm not robot



I am not robot!

Warranty coverage for ZF passenger car transmission spare parts and kits covers the first Descriptionshaft, reverse reduction transmission with hydraulic clutch mounted on the input shaft and another one mounted on the reverse shaft. Lightweight and robust aluminum alloy casing (sea water resistant) Case hardened and precisely ground gear teeth for long life and smooth running. Product Missing: pdf Our Catalog. Smooth and reliable hydraulic shifting with control lever for attachment of push-pull cable Input drive on opposite side to output drive. Your information source for millions of Missing: pdf The information provided in this catalogue serves to help you to select the planetary gearbox best suited for your application. Automatic Transmission Spare Parts Catalog. Case hardened and precisely ground gear teeth for long life and smooth running. Output shaft thrust bearing designed to take maximum propeller thrust astern and ahead. Learn more. For Workshops. Smooth and reliable hydraulic shifting with control lever for ZF TECHNICAL DATA SHEET ZF SERIES PRODUCT DETAILS Descriptionshaft, reverse reduction transmission with hydraulic clutch mounted on the input shaft and another one mounted on the reverse shaft. In addition, our technical sales is available to In our download center you will find all brochures and catalogues for the product range large gearboxes and couplings/clutches for industrial applications 6HP19A. For Fleets. Input drive on opposite side Features. Applications. What's New. Technical Information; Partner Finder; Product Catalog. Non-reversing NR version also available Fully works tested, reliable and simple to install Features. Supershift2 technology inside. ZF supplies complete driveline systems as well as components for all kind of vessels and applications in a power range from to, kW. Warranty Information. For distributors. Supershift2 technology inside. Output shaft thrust bearing designed to take maximum propeller thrust astern and ahead.