

Bearings, Flywheels & Kits for Transmissions and Drivetrains



Leading in the World of Precision

Schaeffler Group Automotive develops and manufactures precision products for everything that moves – in machines, equipment, and vehicles as well as in aviation and aerospace applications – with its **INA**, **LuK**, and **FAG** brands. Schaeffler Group is a leading manufacturer of bearings worldwide and a renowned supplier to the automotive industry.

Tech Specs -



CLUTCHES

For nearly five decades LuK has been supplying systems and components for the automotive drive train to customers around the world. Dr. Ing (E.h.) Georg Schaeffler and Dr. Wilhelm Schaeffler founded LuK in 1965 initially with the aim to provide diaphragm spring clutches for the successor of the VW Beetle. Today every third new car rolls out from the production line with a LuK clutch. The company is headquartered in Buhl, Germany.



The Schaeffler Group's INA brand stands for the development and manufacture of roller bearings, plain bearings and linear systems as well as precision components for the automotive industry for engines, transmissions and powertrains worldwide.

For 60 years, INA brand products have stood for creative application solutions as well as top engineering and production expertise to the company's customers.



For more than 120 years, the Schaeffler Group with its brand FAG, has been one of the leading manufacturers of precision rolling bearings for the automotive, mechanical engineering and aerospace industries. Whether it is high-precision bearings for aerospace applications, sensor wheel bearings for passenger cars, or large-size bearings with outside diameters of over four meters for wind turbines, FAG products are the number one choice for all customers.



Applications-

For European & some Asian vehicles



**To Order Call 1-800-874-8925
or visit www.imcparts.com**

Your Quality Source™