

Truck Oil Sealing

Product - Oil Seal

Part Number	Product Name	Matching
WG9231320001	combination oil seal/ oil seal assembly	SINOTRUK
WG9112340114	combination oil seal/ oil seal assembly	SINOTRUK
WG7117329007	oil seal and oil seal seat assembly	SINOTRUK
WG9981320161	shaft seal ring	SINOTRUK
WG9981320162	shaft seal ring	SINOTRUK
WG9981320036	combination oil seal assembly	SINOTRUK
WG7117329006	combination oil seal/ oil seal assembly	SINOTRUK
WG4005415512	wheel hub oil seal	SINOTRUK
WG7117329002	combination oil seal/ oil seal assembly	SINOTRUK
WG9981340113	combination oil seal/ oil seal assembly	SINOTRUK
WG7117329001	oil seal and oil seal seat assembly	SINOTRUK
WG9981320123	shaft seal ring	SINOTRUK
WG9981320124	shaft seal ring	SINOTRUK
WG7112338015	axle shaft oil seal	SINOTRUK
1.99012E+11	seal ring	SINOTRUK
710W56289-0388	oil seal	SINOTRUK
A1205J2428	oil seal assembly	SINOTRUK
A1205Q2591	oil seal assembly	SINOTRUK
AZ9003070007	O-shaped ring	SINOTRUK

Part Number	Product Name	Matching
WG7117329001	oil seal and oil seal seat assembly	SINOTRUK
WG7113335047	rear wheel hub oil seal	SINOTRUK
WG7113335048	axle shaft oil seal	SINOTRUK

Product - Material

Material Type	Temperature description	Performance	Advantages
NBR	-25~100°C	1.Oil resistant, water resistance. 2.Good compression slanting, anti-wear and elongation.	Excellent resistant to oil, widely used in industrial area.
FKM, FPM	-20~250°C	1.Corrosion resistance. 2.High temperature resistance. 3.Antistatic.	Excellent resistance to high temperature and a broad range of chemical, permeability and compression set are excellent.
CR	-50~150°C	1.Oil resistant, water resistance. 2.Flameproof.	Generally good resistance to ozone, aging and chemical, good mechanical properties over a wide temperature range
Silicone rubber	-30~150°C	1. Corrosion resistance. 2. High temperature resistance.	Widest operating temperature range, performance stably in high and low temperature, widely used in food sealing area.
NR	-25~150°C	1.Wear resistance. 2.Heat resistance.	High elasticity, good chemical strength.
HSN, HNBR	-62~210°C	1.Oil resistant. 2.Temperature resistance.	Thermal stability and oxidation resistance.
NBR	-25~100°C	1.Oil resistant, water resistance. 2.Good compression slanting, anti-wear and elongation.	Excellent resistant to oil, widely used in industrial area.
FKM, FPM	-20~250°C	1.Corrosion resistance. 2.High temperature resistance. 3.Antistatic.	Excellent resistance to high temperature and a broad range of chemical, permeability and compression set are excellent.