



2024

COMPLETE SOLUTION
GENUINE QUALITY

Radiator Hose



1. Raw materials: The hose uses EPDM rubber from Dow Chemical, a type of ethylene-propylene-diene monomer. Quick connectors use DuPont PA66, GF30 nylon plastic material.
2. Pressure resistance: The intermediate layer adopts aramid thread, with a pressure resistance of around 0.6 MPa.
3. Temperature resistance: Operating temperature ranges from -40°C to +120°C.
4. Aging resistance: With a rubber content of 24%-32%, it is more resistant to aging.





Radiator Hose

OE No: 2035015582

AP No: 113611686

Car Maker:

MERCEDES-BENZ

Short App. :

W203

1. Adopting advanced stamping technology, with an outer layer of zinc-nickel alloy plating using original factory processes. The products manufactured have been in use in the market for over a decade. O-rings are procured from a Chinese local OE company.

2. The hose is made of rubber with a rubber content of 24% and reinforced with layers of polyester fibers. The rubber rings are molded from rubber with a rubber content of 24%.

3. The metal joints and clamping pressing equipment are custom-made by a supporting factory in Nanjing. The data is precise, and the clamping effect surpasses that of typical equipment in the market. The pressure resistance effect is accurate.

4. The plastic tee is made of PA66 with 30% glass fiber.





Radiator Hose

OE No: 17127564480

AP No: 213113942H

Car Maker:

BMW

Short App. :

N54

1. Both the clamp and the sealing ring use products with OE (Original Equipment) supporting factory qualifications.

2. The hose is made of rubber with a rubber content of not less than 32%, reinforced with layers of polyester fibers, and PA66.

3. Metal joints and clamping pressing equipment, precise data, clamping effect superior to typical market equipment, accurate pressure resistance effect.



ANPU AUTO PARTS CO., LTD

E-mail: sales01@anpuautopart.com

Address: Jiujing road 1501, Jiuting, Songjiang, Shanghai, China

Tel: 021-57655701

Cell: 18221291483