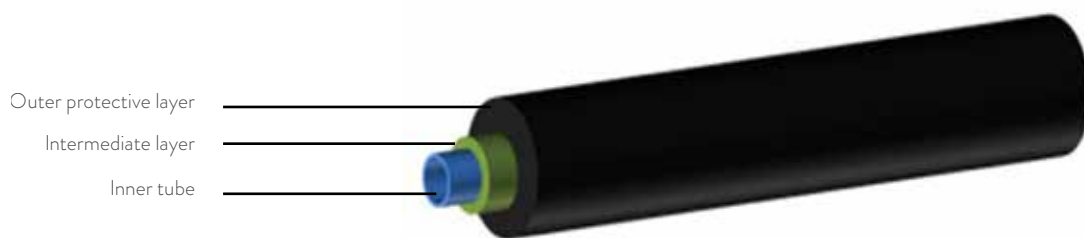


FUEL LINE





PART DESCRIPTION

Fuel lines are pipes that carry the fuel from the tank into the engine. These are usually multilayers structures consisting of an inner tube, an intermediate layer and an outer protective layer. Nakanprene provides technical solutions for the outer layer with products that are characterized by high resistances to temperature and to chemical and abrasive agents.



PRODUCTS	APPLICATION & CHARACTERISTICS	Hardness ISO 868 Shore A/D	Specific gravity ISO 1183	Tensile strenght ISO 527	Elongation at break ISO 527
■ NAKANPRENE SMH 800 1R K302	Outer protective layer, resistance to high temperatures (125°C continuously, 150°C punctually) Ford, PSA, Renault-Nissan	78A	1,29 Kg./dm ³	19,6 MPa	388 %
■ NAKANPRENE F447 2R N302	Outer protective layer, resistance to chemicals (ASTM oils, BVA & BVM oils, motor & steering oils, fuel & diesel, brake fluids, battery fluids, cooling fluids, washing fluids, ZnCl ₂) Fiat	63A	1,32 Kg./dm ³	13,9 MPa	355 %

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