



Hydrocarbons

A-FLUID FUEL ECO

Properties

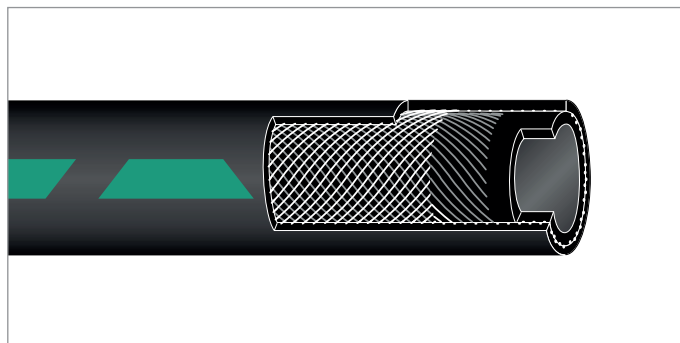
- special oil and petrol resistant inner tube
- excellent bending radius
- flexible at low and high temperatures
- resistant cover to wear, oil mist, weather and ozone, abrasion

Applications

- diesel, leaded and unleaded petrol, RMA (environmental friendly petrol) pressure hose in automotive applications withstanding aromatic content exceeding 50 %
- oil and grease return lines in hydraulic systems
- also suitably in other applications for oil, grease, air and water

Construction

- inner tube: NBR/PVC, black, smooth
- reinforcement: synthetic textile
- cover: NBR/PVC, black smooth



Code - O8G20....

Base Material - NBR/PVC

Operating Temperature - -30 ÷ +100 °C

Pressure - 10 bar

Vacuum - n.d.

Diameter Range - 3 ÷ 10 mm

Key Feature - Suitable for unloaded petrol and oil field products with aromatics content greater than 50%

inner Ø	wall thickness	outer Ø	working pressure	bursting pressure	bending radius	weight	coil length
mm	mm	mm	bar	bar	mm	kg/m	m
3	2,25	7,5	10	30	23	0,05	20
4	3,50	11,0	10	30	30	0,11	20
5	3,50	12,0	10	30	34	0,13	20
6	3,00	12,0	10	30	38	0,12	20
7	3,00	13,0	10	30	45	0,13	20
8	3,00	14,0	10	30	52	0,14	20
10	3,00	17,0	10	30	62	0,20	10

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