

## RUBBER OIL / LEADED PETROL HOSE

## SUITABILITY

## FEATURES / BENEFITS

 Industrial oils, fuel oils, diesel & Good resistance to abrasion, oil mist petrol (including unleaded) & weather

· Compressed air

**SPECIFICATIONS** 

Temperature range Pressure rating

-40°C to +80°C

Values given are based on the short term burst pressure of H-OP hose at 20°C using a 3:1 safety factor

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values

Construction Black smooth NBR. Textile spirally laid

reinforcement. CR/SBR cover.

Applicable standards SAE J30R6

## H-OP - BLACK 10 METRE COILS



6950

6950

PART NUMBER		ins	$\Theta$		
H-OP04	6	1/4	13	25	
H-OP05	8	5/16	15	25	
H-OP06	10	3/8	17	25	
H-OP08	13	1/2	21	25	
H-OP10	16	5/8	25	25	
H-OP12	19	3/4	28	25	
H-OP16	25	1	35	25	

Supplied in full coils only

## **UNLEADED FUEL HOSE**

#### SUITABILITY

· Conveyance of leaded or unleaded fuel

## **SPECIFICATIONS**

Temperature range Pressure rating

-20°C to +80°C

Values given are based on the short term burst pressure of H-UFH hose at 20°C using a 3:1 safety factor NOTE: Any increase in temperature above 20°C

will result in a decline in the working pressure

Construction

Black NBR tube. High tensile synthetic fibre reinforcement. Black cover with high resistance to weather, heat & fuel.

Applicable standards SAEJ30R6

#### UFH - BLACK

PART I

H-UF

H-UF

H-UF H-UF

H-UF

#### 10 METRE COILS



NUMBER	mm	ins		bar	
H5/16	5	3/16	12	20	
H6/13	6	1/4	13	20	
H8/15	8	5/16	15	20	
H10/17	10	3/8	17	20	
H13/21	13	1/2	21	20	

Supplied in full coils only

# 20 BAR DIESEL DROP HOSE

## SUITABILITY

Construction

• Diesel, air, water delivery up to 20 bar

#### **SPECIFICATIONS**

Temperature range -10°C to +60°C

Pressure rating Values given are based on the short term burst pressure of DDH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will

result in a decline in the working pressure values. Oil resistant rubber alloy tube with synthetic textile

braid reinforcement. Black weather & ozone resistant cover with purple stripe.

## DDH - BLACK

**FUEL HOSE** 

## **50 METRE COILS**





Supplied in full coils only

# **FUEL HOSE**



4700

# GALVANISED STEEL WIRE OVERBRAIDED FUEL HOSE

## SUITABII ITY

COTTABLETT	
Engine lubricants (HD-oils)	80°C
Hydraulic fluids based upon mineral & glycol	80°C
Diesel fuels	80°C
Turpentine oil & substitute	20°C
Vegetable lubricants	80°C
Multi-purpose fuels, kerosene	40°C
Refrigerants (glycol) glysantine	80°C
Water	80°C
• Air	80°C

## SPECIFICATIONS

Construction	Synthetic rubber hose braided with galvanised
	steel wire.

DIN 73 379C Applicable standards



PART NUMBER			<b>©</b>	
S601-302	4.5	9.5	20	
S601-304	5.5	10.5	20	
S601-306	7.5	12.5	15	
S601-308	9.0	14.0	15	
S601-310	11.0	17.7	15	
S601-313	14.0	21.2	15	
S601-316	17.0	24.0	15	
S601-320	21.5	30.0	15	