. . . . . . .

## **441RH**

# No-Skive Compact

Fire-retardant cover

### **Primary Applications**

General medium-pressure hydraulic and pneumatic systems as well as water and oil cooling circuits

### Type Approvals

Details please find on pages Ab-16 to Ab-19

### Applicable Specifications

Parker specification; Working pressure to SAE 100R2; Bend radius to SAE 100R16

#### Construction

Tube: Synthetic rubber

Reinforcement: One high-tensile steel wire braid Cover: Fire retardant synthetic rubber

Temperature Range ...... -40 °C up to +125 °C

Exception: Air ...... max. +70 °C

Water ..... max. +85 °C



- No-Skive hose construction
- One wire braid construction
  - two wire braid performance
- +125 °C working temperature
- Suitable with 46 & 48 series fittings
- Fire-retardant cover
- Railway approved as follow:
   European Standard EN45545 +
   ISO15540: HL2
   (without the need of FS-F-Fire Sleeve)

#### Recommended Fluids

Petroleum and water-glycol based fluids, lubricating oils, air and water. For air and gas above 1.7 MPa, the hose cover must be pin-pricked.

Consult the chemical compatibility section on

pages Ab-22 to Ab-30 for more detailed information.

Fitting Series





Part Number	Hose I.D.				Hose O.D.	max. work press	ing	e Rating min. burst pressure		min. bend radius	weight
	DN	Inch	Size	mm	mm	MPa	psi	MPa	psi	mm	kg
441RH-4	6	1/4	-4	6.4	13.4	35.0	5000	140.0	20000	50	0.27
441RH-5	8	5/16	-5	7.9	15.0	29.7	4250	118.8	17000	55	0.32
441RH-6	10	3/8	-6	9.5	17.4	28.0	4000	112.0	16000	65	0.42
441RH-8	12	1/2	-8	12.7	20.7	24.5	3500	98.0	14000	90	0.50
441RH-10	16	5/8	-10	15.9	23.8	19.2	2750	76.8	11000	100	0.65
441RH-12	19	3/4	-12	19.1	27.8	15.7	2250	62.8	9000	120	0.80
441RH-16	25	1	-16	25.4	35.8	14.0	2000	56.0	8000	150	1.22

The combination of high temperature and high pressure could reduce the hose life.

Hose layline example