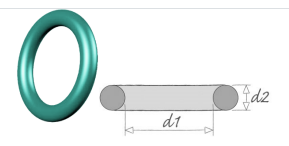


DATA SHEET O-Ring 108474

PART INFORMATION

Part number	108474
Inside diameter d1	8,90 mm
Cross-section d2	2,70 mm
Size standard	R8
Tolerance range according to	ISO 3601-1
Rubber family	FKM
Rubber compound	7DF2067
Quality acceptance criteria on aspect	ISO 3601-3



7DF2067 COMPOUND NFORMATION

Original characteristics

Hardness Sh A Tensile strength Elongation at break Compression set TR10 Brittle point Operational temperature range * Peak temperature

Rubber color

70 14 MPa 180 % 20 % (72h 200°C) -15 °C -25 °C -25 °C / 200 °C 250 °C

Green

* The temperature range is given as an indication and can be influenced by the environment, the fluids in contact and the operating conditions.

FKM FAMILY

Very good resistance Heat

Heat Mineral oils Domestic gas Atmospheric agents Fuels Aromatic and aliphatic agents

Good resistance

Chemical substances in general Acids

Poor resistance Bases Brake fluids

Particularities Limited resistance to cold Fairly good mechanical behaviour Good impermeability

Typical applications

Hard vacuum Hydraulic and pneumatic high temperature Industrial valves and fittings Injection carburation Engine seals



LE JOINT FRANCAIS SNC 1 rue Gutenberg ZI Ouest de Bazouges - 53200 CHATEAU-GONTIER - FRANCE www.oring.hutchinson.fr_- oring@hutchinson.com

We make it **possible**