



The profile NAI is excellent for sealing internally pressurized static and intermittently dynamic flange applications.

#### **Features**

- Helical spring for high load and small deflection range.
- Resilient helical spring resists permanent set and maintains compliance to long-term flange separation.
- Many high-resilience energizer options available, including choice of light, medium and heavy loads and NACE for oil field use.
- Low-cost elastomeric energizers available, all with excellent fatigue resistance.

### Range of Application

For internal static and intermittently dynamic flange sealing.

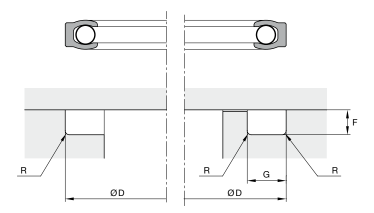
Operating pressure  $\leq$  55 MPa Operating temperature -260 to +315 °C Surface speed  $\leq$  0.005 m/s

### Compounds

The NAI seal is available in a wide range of polymers. These include unfilled PTFE, filled PTFE, UHMW-PE, PEEK and many others. See the compound list for further information.







# **Housing dimensions**

Nominal cross-section	Cross-section code	Recommended outer Ø range		Groove depth range	Groove width min.	Radius max.
		Tolerance H10 D (mm)		F (mm)	G (mm)	R (mm)
		≥	≤			
1/16"	01	10	65	1.42 - 1.47	2.4	0.30
3/32"	02	14	100	2.26 - 2.31	3.6	0.50
1/8"	03	25	200	3.07 - 3.12	4.8	0.50
3/16"	04	48	350	4.62 - 4.68	7.1	0.75
1/4"	05	115	400	6.05 - 6.12	9.5	0.75
3/8"	06	200	1000	9.47 - 9.58	13.3	0.75
1/2"	07	325	3000	12.70 - 12.80	18.0	0.75

# Ordering example

Outside groove 70 mm

NAI M007000 03 XXX Y

NAI profile

M007000 outer groove diameter in mm times 100

03 cross-section code corresponding to a 3.07 mm groove height

jacket material

XXX Y spring-energizer material

