

Master-NEO 2 NR

Nitrile rubber lined,
neoprene coated nylon
fabric



Material

spiral: spring steel wire
wall: neoprene coated nylon fabric with nitrile rubber
lining

Applications

- Fuel filler hose in the motorsport industry
- Extraction of dust, fume and oil mist where aq smooth bore and reduced permeability is required

Properties

- flexible
- vibration resistant
- smooth bore
- excellent resistance to petrol

Temperature Range

- -50°C to +150°C

Master-NEO 2 NR

DN	op. pressure c. bar	vacuum c. mmWC	bend radius c. mm*	outer Ø c. mm	weight c. kg/m	article no.	stock length
38	2.7	6800	60	43	0.25	681NR-038-0400	4
44	2.5	5950	90	48	0.29	681NR-044-0400	4
51	2.4	5170	100	56	0.33	681NR-051-0400	4
57	2.2	5165	120	62	0.38	681NR-057-0400	4
63	2.1	5160	130	68	0.42	681NR-063-0400	4

All data refers to a media and ambient temperature of +20 °C
 * refers to the inside of the hose
 Available from stock in lengths from 4m and the above listed sizes.
 Available on request in other lengths, sizes, with spiral-free sleeves or plastic spirals.
 Subject to technical changes and colour deviations.



Heat-Shrink Cuff



Hose Clamp with
Worm-Gear Drive



Hose Connector



Hose Reducer,
symmetrical