



## **NEO I**

# Hose made of 1 ply neoprene coated fiber glass reinforced fabric

- hot air
- flexible
- smooth inner wall

## **MEDIUM**



## **PROPERTIES**







## Structure:

Wall made of 1 ply neoprene coated fiber glass reinforced fabric, reinforced with a spring steel wire and with one additional fiber glass cords on the outside

#### Characteristics:

Tough and flexible hose with good resistance to high temperatures and chemicals Length: 4 meters, special length on request

## Applications:

Channeling of gases, hot and cold air in engines and the automotive industry

## Temperature range:

-55°C to +150°C

## Colour:

Black

I.D. Ø mm	O.D. Ø mm	Wall thickness mm	<b>r (mind.)</b> mm	<b>Weight</b> ca. kg/m	<b>Vacuum</b> mbar	<b>Pressure</b> bar	Part no.
25	-	-	25	0,125	530	1,7	5010025000
32	-	-	32	0,160	510	1,5	5010032000
38	-	-	38	0,170	500	1,4	5010038000
44	-	-	44	0,200	450	1,3	5010044000
51	-	-	51	0,250	440	1,2	5010051000
63	-	-	63	0,310	400	1,1	5010063000
76	-	-	76	0,420	350	1,0	5010076000
102	-	-	102	0,660	260	0,9	5010102000
152	-	-	152	0,990	140	0,8	5010152000
203	-	-	203	1,320	700	0,5	5010203000
254	-	-	254	1,660	500	0,4	5010254000

VACUFLEX GmbH | Hessenring 8-12 64546 Mörfelden-Walldorf | Germany Tel. +49 6105 9339 0 | Fax: +49 6105 9339 60 info@vacuflex.de | www.vacuflex.de All technical data, measured at 23°C, are general orientation values and are subject to production-related tolerances. Max. operating pressures apply only for short periods. We reserve the right to make technical changes and color deviations. Other versions are available upon request.

Stand: 05/2024





I.D. Ø	O.D. Ø	Wall thickness	r (mind.)	<b>Weight</b> ca.	<b>Vacuum</b>	<b>Pressure</b>	Part no.
mm	mm	mm	mm	kg/m	mbar	bar	
305	-	-	305	2,000	300	0,1	5010305000

## Further diameters upon request.

State: 02.05.2024

VACUFLEX GmbH | Hessenring 8-12 64546 Mörfelden-Walldorf | Germany Tel. +49 6105 9339 0 | Fax: +49 6105 9339 60 info@vacuflex.de | www.vacuflex.de

All technical data, measured at 23°C, are general orientation values and are subject to production-related tolerances. Max. operating pressures apply only for short periods. We reserve the right to make technical changes and color deviations. Other versions are available upon request.

Stand: 05/2024