



# VSM-L-S02

# Inside smooth full plastic hose with low flow resistance

- good resilience
- · excellent flexibility
- · very light construction

#### **MEDIUM**







## **PROPERTIES**





#### Structure:

Modified TPO

#### Characteristics:

Inside smooth full plastic hose with low flow resistance, good resilience (crush proofed) and excellent flexibility

#### Applications:

Industrial vacuum cleaners, professional vacuum cleaners and cable protection hoses

#### Temperature range:

-50°C up to +60°C

## Colour:

Black

#### Specials:

Also with coloured protection shoulder available and a wide range of connection parts

For more information about Eco-friendly products and sustainability at VACUFLEX visit our sustainability page

Sustainable Products - Made in Germany

I.D. Ø mm	O.D. Ø mm	<b>Wall thickness</b> mm	r (mind.) mm	<b>Weight</b> ca. kg/m	<b>Vacuum</b> mbar	<b>Pressure</b> bar	Part no.
27	34	-	45	0,155	500	0,50	4-2206-027-00
29	36	-	45	0,165	500	0,50	4-2206-029-00
32	39	-	50	0,185	450	0,45	4-2206-032-00
38	45	-	55	0,240	350	0,35	4-2206-038-00
50	58	-	75	0,350	200	0,20	4-2206-050-00

#### Weitere Durchmesser auf Anfrage.

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: 03/2024





State: 29.03.2024

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: 03/2024