



VSM-EL

Very smooth internal profile hose made of electrical modified TPO

- highly flexible
- electrically conductive
- high internal smoothness

MEDIUM







PROPERTIES







Structure:

Electrically modified TPO

Characteristics:

An inside, smooth full-plastic profile hose with low flow resistance, good resilience (when compressed or bent) and excellent flexibility, surface resistance $\leq 10^6 \,\Omega/m$ (Ohm/Meter)

Applications:

Industrial vacuum cleaners, textile machines, woodworking machines, granulate conveyors, apparatus building

Temperature range:

-50°C to + 60°C

Colour:

Black

I.D. Ø mm	O.D. Ø mm	r (mind.) mm	Weight ca. kg/m	Vacuum mbar	Pressure bar	Part no.
27	35,5	60	0,178	600	0,60	4-4006-027-00
32	40,5	70	0,231	500	0,50	4-4006-032-00
36	43,6	75	0,299	450	0,50	4-4006-036-00
38	48,0	80	0,355	400	0,40	4-4006-038-00
50	61,0	120	0,464	250	0,25	4-4006-050-00

Further diameters upon request.

State: 04.05.2024

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

