

Exhaust hose for exhaust fume temperatures up to +200°C,
super lightweight, crush-resistant

Material

- 1 spiral: plastic-profile helix
- 2 wall: EPDM/PP-coated polyester fabric

Applications

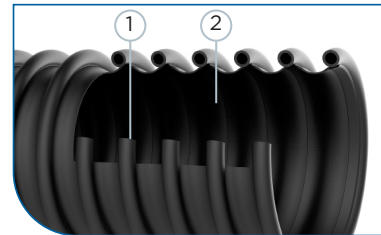
- suction of engine exhaust fumes up to max.+200 °C acc. to exhaust guidelines and sufficient fresh air intake (approx. 50%)
- permanently rollover-proof exhaust hose
- medium wear during extraction of petrol and diesel engine exhaust fumes
- all conventional exhaust systems, such as: - Exhaust Hose Reel - Suction Rail System - Upper/Lower Floor Systems - Stationary Systems

Properties

- permanently rollover-proof
- high tension/tear-proof
- robust
- good flow characteristics
- tight bending radius
- extremely flexible
- withstands high mechanical loads
- excellent recovery properties
- super lightweight

Temperature Range

- +200°C with appropriate use of exhaust regulators and sufficient air supply (approx. 50%)



Dia	Vacuum	Bend Rad	Outer Dia	Weight /m	Code
51	0.31	55	55	0.4	EPDMCARFLEX-51-10
63	0.28	60	79	0.41	EPDMCARFLEX-63-10
76	0.24	75	95	0.48	EPDMCARFLEX-76-10
80	0.23	80	100	0.51	EPDMCARFLEX-80-10
100	0.18	100	120	0.64	EPDMCARFLEX-100-10
125	0.12	125	145	0.78	EPDMCARFLEX-125-10
150	0.05	150	170	0.93	EPDMCARFLEX-150-10
200	0.02	200	220	1.22	EPDMCARFLEX-200-10

All data refers to a medium and ambient temperature of +20 °C.
* Available on request
Subject to technical changes and colour deviations.