

Exhaust gas hose for exhaust fumes/gases up to +200°C

Material

- 1 clamp profile spiral: hot-dip galvanised steel band with additional plastic outer scuff-protection profile
- 2 wall: neoprene-coated polyester fabric

Applications

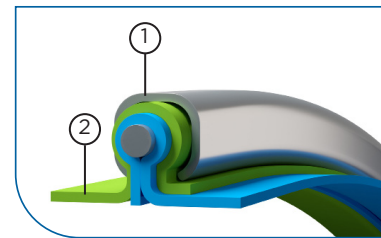
- suction of engine exhaust fumes up to max.+200 °C acc. to exhaust guidelines and sufficient fresh air intake (approx. 50%)
- all conventional exhaust systems, such as: - Exhaust Hose Reel - Suction Rail System - Upper/Lower Floor Systems - Stationary Systems
- light to medium wear during extraction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

Properties

- good flow characteristics
- extremely compressible to approx. 1:5
- vibration-proof
- high tension-proof connection of wall-lining and spiral via special clamp mechanism
- highly flexible
- smallest bending radius
- extremely lightweight

Temperature Range

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



Dia	Vacuum	Bend Rad(mm)	Outer Dia	Weight /m	Code
63	0.23	38	76	0.55	CARFLEX200-63-10
75	0.18	46	89	0.6	CARFLEX200-75-10
80	0.15	48	93	0.63	CARFLEX200-80-10
100	0.1	60	117	0.79	CARFLEX200-100-10
125	0.06	75	142	0.95	CARFLEX200-125-10
150	0.04	90	167	1.47	CARFLEX200-150-10
200	0.03	120	217	1.76	CARFLEX200-200-10

All data refers to a medium and ambient temperature of +20 °C.

* Available on request

Subject to technical changes and colour deviations.