

1.1 foxiClassic Car-Memory



dia	outer-Ø ca. mm	vacuum ca. bar	bending radius ca. mm*	weight ca. kg/m	length in m	article-no.
38	48	0.338	38	0.25	10	2560-038-103
40	52	0.329	46	0.36	10	2560-040-103
50	63	0.314	55	0.40	10 \ 15	2560-050-103
60	75	0.294	58	0.41	10 \ 15	2560-060-103
63	79	0.275	60	0.43	10 \ 15	2560-063-103
65	83	0.260	65	0.45	10 \ 15	2560-065-103
75	95	0.235	75	0.48	10 \ 15	2560-075-103
80	100	0.226	80	0.51	10 \ 15	2560-080-103
100	120	0.177	100	0.64	10 \ 15	2560-100-103
110	130	0.142	110	0.69	10 \ 15	2560-110-103
125	145	0.118	125	0.78	10 \ 15	2560-125-103
150	170	0.049	150	0.93	10	2560-150-103
200	220	0.020	200	1.22	10	2560-200-103

Material

special high temperature
resistant plastic

Helix

plastic profile

Colour

black

Temperature

exhaust gas temperature up to +200°C with use of appropriate exhaust gas funnel equipment and adequate fresh air input (50% approx.)

Crush resistance



Temperature resistance



Compressibility



Vacuum resistance



Flexibility (bending radius)



excellent (5 points)

not suitable (0 points)

The point system shows only the capability of the products and not the products features under legal rights.

crush-proof exhaust gas hose for suction of motor exhaust gases in the automotive industry, both stationary and mobile equipment, for systems with hose coiling mechanisms

Connection Elements



20.4 foxi
Car-Schelle



21.0 Connectors,
Reducers

* Referring to the inner side of the elbow of hose. The above mentioned data refer to an average and ambient temperature of +20 °C.
Subject to technical changes and color variations. Please refer to technical data sheet when selecting hose.