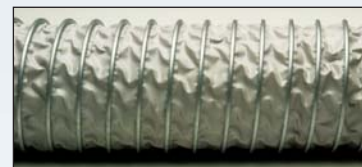
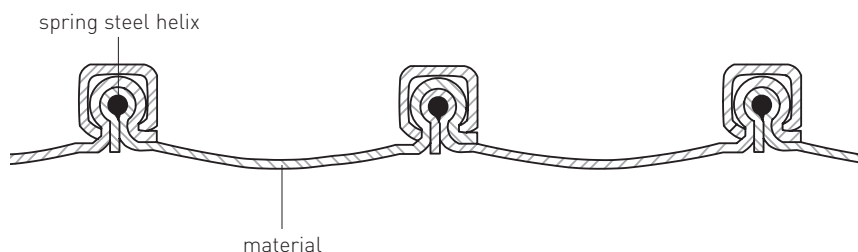


EximoWeldFlex



WeldFlex

Light weight and very flexible PVC ducting



Technical Data

Further diameters available upon request.
Technical data are based on +20°C.

PRODUCT CODE	Weight kg/m	Bend Rad mm	Max work Pressure bar	Max Vacuum bar
WELDFLEX052	0.45	31	0.52	0.15
WELDFLEX063	0.48	37	0.49	0.14
WELDFLEX076	0.51	45	0.47	0.14
WELDFLEX082	0.52	48	0.43	0.11
WELDFLEX102	0.55	60	0.3	0.08
WELDFLEX127	0.64	75	0.21	0.05
WELDFLEX152	0.71	90	0.16	0.04
WELDFLEX160	0.75	96	0.14	0.03
WELDFLEX180	0.785	108	0.12	0.03
WELDFLEX203	0.82	120	0.1	0.02
WELDFLEX254	0.99	175	0.07	0.01
WELDFLEX305	1.25	210	0.05	0.01
WELDFLEX356	1.51	245	0.05	0.01
WELDFLEX406	1.77	280	0.04	0.01
WELDFLEX508	2.29	350	0.02	0.01

Material

PVC-coated-polyester fabric

Wall Thickness

0.2mm

Colour

Grey

Single Length

10m rolls / cut lengths to order

Temperature Resistance

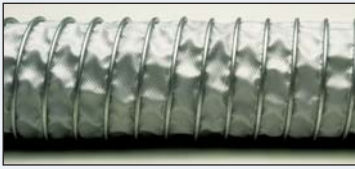
- 30° up to + 100° C

Applications

Air-conditioning
suction of air, welding fumes and
light dusts

Properties

- abrasion resistant outer helix
- flame retardant according to DIN-4102
- good compressibility

**Material**

Silicone coated glass fabric

Wall Thickness

0.4mm

Colour

Silver-grey

Single Length

10m rolls / cut lengths to order

Temperature Resistance

- 60° C to + 300° C.

Applications

Suction of hot fumes, gases or dusts in all fields of industry

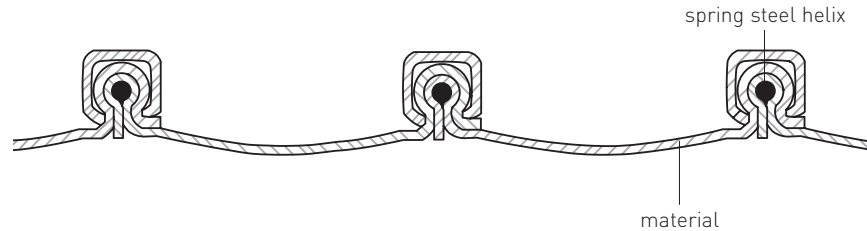
Properties

- excellent temperature resistance
- flame retardant
- abrasion resistance outer helix
- excellent axial compressibility

Eximo HotFlex

HotFlex

Light weight and very flexible silicone ducting



Technical Data

Further diameters available upon request.
Technical data are based on +20° C.

PRODUCT CODE	Weight kg/m	Bend Rad mm	Max work Pressure bar	Max Vacuum bar
HOTFLEX052	0.40	30	0.85	0.32
HOTFLEX063	0.50	37	0.49	0.15
HOTFLEX076	0.60	45	0.47	0.14
HOTFLEX1020	0.65	60	0.30	0.08
HOTFLEX127	0.80	75	0.21	0.05
HOTFLEX152	0.90	90	0.16	0.04
HOTFLEX180	1.00	108	0.12	0.02
HOTFLEX203	1.21	120	0.10	0.02
HOTFLEX254	1.70	175	0.07	0.01
HOTFLEX305	2.13	210	0.05	0.01
HOTFLEX406	3.10	280	0.03	0.01