



Master PVC LF M

Article Master No.: 007578

Medium Duty Flexible PVC hose and ducting manufactured from soft grey PVC, reinforced with high tensile PVC coated steel wire helix. +70°C (Intermittent +85°C)



flame retardant



compressible



very flexible



moderately
pressure
resistant

Product Details

Construction / Material

- Type of construction: film hose with embedded support coil
- Spiral Design: plastic coated
- Material of the spiral: spring steel
- Material of the wall: soft PVC
- Specifications of the wall: flame retardant

Properties

- Mechanical Properties: small bending radius
- Flexibility: very flexible
- Pressure Resistance: moderately pressure resistant
- Colour: grey

Operating Temperature

- Temperature Range: 0 to 70 °C
- short-term maximum temperature: peaks to 85 °C

Delivery Information

Application Areas

- Areas of application: Automotive / Wood

Customizing Options

Article Variants

Extended Article Number	Nominal Size (DN) mm	Outer diameter mm	Bending radius* mm	Weight kg/m	Operating pressure bar	Negative pressure bar	Max. Production length m	Length (standard lengths available for order) m	Article number
007578-025-x	25	31	14	0.15	1.70	0.20	20.00	10	
007578-032-x	32	38	18	0.15	1.50	0.20	20.00	10	007578
007578-038-x	38	44	22	0.25	1.40	0.20	20.00	10	007578
007578-045-x	45	51	25	0.32	1.30	0.18	20.00	10	007578
007578-051-x	51	57	28	0.35	1.30	0.15	20.00	10	007578
007578-057-x	57	63	30	0.41	1.20	0.14	20.00	10	007578
007578-063-x	63	69	34	0.45	1.00	0.14	20.00	10	007578
007578-076-x	76	82	40	0.60	0.80	0.10	20.00	10	007578
007578-080-x	80	86	42	0.62	0.70	0.09	20.00	10	007578
007578-089-x	89	95	48	0.65	0.70	0.09	20.00	10	007578
007578-102-x	102	108	52	0.75	0.60	0.08	20.00	10	007578
007578-115-x	115	121	60	0.80	0.50	0.07	20.00	10	007578
007578-127-x	127	133	66	0.90	0.40	0.06	20.00	10	007578
007578-152-x	152	158	80	1.10	0.30	0.05	20.00	10	007578

All data refer to a medium and ambient temperature of +25 °C
 Specification of the bending radius related to the inside of the hose bend
 Subject to technical changes and colour deviations

Delivery Variants

Available in other lengths, other nominal diameters, with customer-specific customer-specific imprint.

Disposal instructions

After use, the product must be disposed of in accordance with the legal regulations applicable in the user's region (in Germany in accordance with the applicable Waste Catalogue Ordinance (AVV)).

Individual consultation

We offer consultation by phone:
+49 209 97077-112

Product requests via [masterflex.de/en](https://www.masterflex.de/en)

Address Headquarters

Masterflex SE
Willy-Brandt-Allee 300
45981 Gelsenkirchen

