

Hoses

Type VenaPur H hose

Description

100 % polyurethane. Foil hose in a strong design and with inserted spiral spring 2,0 - 2,5 mm - protected against rust.

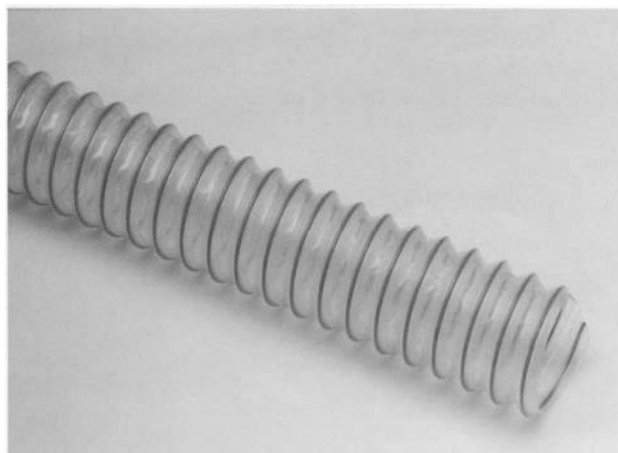
Temperature range: -40°C to +80°C
Standard length: 6 m

Application

Dust extraction, industrial extraction and material transport. Very strong wear resistance and tearing strength.

Resistant to:

- Oil, petrol, acids and bases
- Hydrolysen (formaldehyde)
- Germ-proof
- Ozone (i.e. the hose will not be yellow)
- Fire resistant according to DIN 4102-B1



Catalogue: NF03
Tab: 41
Page: 01.00

Version 1003/GB

TECHNICAL DATA			
Inner diameter (mm)	Bend. radius (mm)	Weight (g/m)	Article no.
64	75	550	20946.063
82	85	700	20946.080
102	110	880	20946.100
127	135	960	20946.125
141	150	1060	20946.144
161	170	1910	20946.160
181	190	2150	20946.180
204	210	2420	20946.200
254	260	3020	20946.250
317	325	3770	20946.315
355	365	4220	20946.350
404	410	4880	20946.400
454	460	5400	20946.450
508	515	6040	20946.500

Hoses

Type VMG hose

Description

Gray PVC coated glass fiber texture with welded in steel spiral.

Temperature range: -10°C to +120°C

Standard length: 6 m

Application

Industrial extraction. Very strong wear resistance and tearing strength.

Catalogue: NF03
Tab: 41
Page: 02.00

Version 1003/GB



TECHNICAL DATA			
Inner diameter (mm)	Bend. radius (mm)	Weight (g/m)	Article no..
51	66	420	20831.051
63	86	640	20831.063
73	107	750	20831.076
83	113	840	20831.083
102	127	900	20831.102
125	132	940	20831.125
140	147	1050	20831.140
160	168	1200	20831.160
180	188	1350	20831.180
203	208	1550	20831.203
250	258	1880	20831.250
305	308	2250	28031.305

Hoses

Type PVC Plastiflex ventilation hose

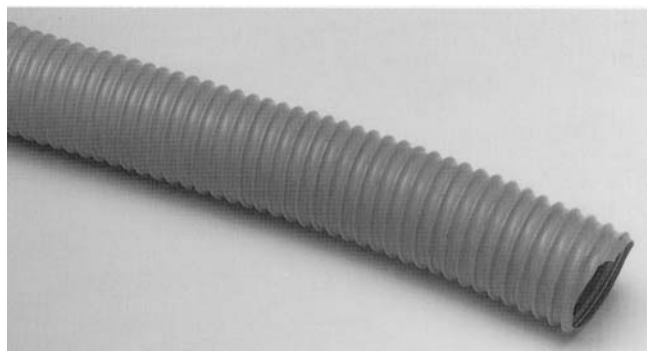
Description

Hose with inner steel spiral spring coated with grey PVC. A light and flexible hose.

Temperature range: 0°C to +85°C
Standard length: 9 m and 7,5 m

Application

For transportation of hot and cold air in suction and extraction plants. For extraction of any kind of dust from grinding machines etc.



Catalogue: NF03
Tab: 41
Page: 03.00

Version 1003/GB

TECHNICAL DATA			
Inner diameter (mm)	Bend. radius (mm)	Weight (g/m)	Article no.
63	50	430	20965.063
83	50	720	20965.083
100	63	630	20965.100
125	76	940	20965.125
140	90	1090	20965.140
160	102	1110	20965.160
180	140	1320	20965.180
200	150	1450	20965.200
255	186	2400	20965.255

Hoses

Type CWY-S stretching hose

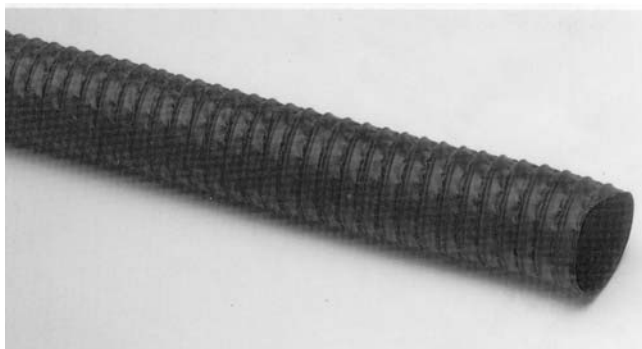
Catalogue: NF03
Tab: 41
Page: 04.00

Description

Stretching hose. One coat of polyester texture, coated on both sides with neopren rubber. Built up on a hidden electroplated steel spiral spring. Inside almost smooth.

Temperature range: -55°C to +120°C

Standard length: 10 m



Version 1003/GB

Application

For all forms of industrial ventilation, i.e. hot air, dust extraction, smoke and gas extraction, engine exhaust and oil vapour extraction, airing etc.

TECHNICAL DATA			
Inner diameter (mm)	Bend. radius (mm)	Weight (g/m)	Article no.
50	53	340	20771.050
63	58	420	20771.063
76	64	450	20771.076
80	70	470	20771.080
100	80	650	20771.100
125	96	820	20771.125

Type EVA 77 stretching hose

Description

Stretching hose. Ethyl-vinyl-acetate (EVA), a copolymer of ethylen. At inceneration acetic acid vapours are released and except from a strong smell of vinegear this is not injurious to health.

Temperature range: -55°C to +120°C

Standard length: 10 m



Application

This type of hose is especially suited for extraction of welding gas.

TECHNICAL DATA			
Inner diameter mm	Bend. radius mm	Weight g/m	Article no.
25	63	268	20761.025
32	80	343	20761.032
50	125	597	20761.050
76	188	815	20761.076
100	250	1317	20761.100