







code	inside diameter		weight nominal		bending radius		vacuum	length max	
	mm	inch	kg/m	lbs/ft	mm	inch		m	ft
									
1095838	40	1-37/64	0,43	0,29	115	4,5	0,3	60	200
1075250	51	2	0,54	0,36	145	5,7	0,3	60	200
1121375	60	2-3/8	0,63	0,42	180	7,1	0,3	60	200
1100602	70	2-3/4	0,73	0,49	220	8,7	0,2	60	200
1095854	76	3	0,79	0,53	240	9,5	0,2	60	200
1074601	102	4	1,05	0,71	345	13,6	0,2	12	40



IT

IT Tubo flessibile per ventilazione

Applicazione: tubo spiralato ondulato, molto leggero e flessibile, utilizzato per ventilazione.

Temperatura: da -20°C a +70°C.

Costruzione

Sottostrato: nero, liscio, in gomma NR/SBR.

Rinforzo: tessuti sintetici ad alta resistenza, spirale d'acciaio incorporata.

Copertura: nera, ondulata (ad impressione tela), in gomma SBR.

Marcatura: transfer di colore blu "IVG Vent (logo applicazione)...".

EN

EN Flexible ducting hose for ventilation

Application: hardwall corrugated hose, extremely light and flexible, suitable for ventilation and ducting.

Temperature: from -20°C (-4°F) to +70°C (+158°F).

Construction

Tube: black, smooth, NR/SBR rubber.

Reinforcement: high strength synthetic cord and helix wire.

Cover: black, corrugated (wrapped finish), SBR rubber.

Branding: continuous blue stripe "IVG Vent (Family Logo)...".

FR

FR Tuyau flexible pour ventilation

Applications: tuyau spiralé revêtement ondulé particulièrement léger et flexible, utilisé pour la ventilation.

Gamme de températures: de -20°C à +70°C.

Construction

Tube: NR/SBR noir lisse.

Armature: nappes synthétiques très résistantes et spirale en acier noyée.

Revêtement: SBR noir ondulé (aspect bandelé).

Marquage: bande transfert de couleur bleue "IVG Vent (logotype application)...".

DE

DE Flexibler Be- und Entlüftungsschlauch

Verwendung: Schlauch mit Spirale und gewellter Decke, extrem leicht und flexibel, geeignet für Be- und Entlüftung.

Temperaturbereich: -20°C bis +70°C.

Aufbau

Seele: NR/SBR-Gummi, schwarz, glatt.

Einlagen: hochzähes synthetisches Cordgewebe und eingebettete Stahldrahtspirale.

Decke: SBR-Gummi, schwarz, gewellt (stoffgemustert).

Kennzeichnung: Transferstreifen, blau "IVG Vent (Logo Produktfamilie)...".

