

1227 Air - Water Hose

🕰 CODAN 1227 AIR AND WATER HOSE - WP 20 BAR

DESCRIPTION

Green water hose for use where a flexible, hard-wearing, weather and ozone-resistant hose is required. Peak temp. 160°C. We recommend crimp on fittings.

Please contact Codan for further information.

ATTENTION, read before use: Click here to download Burst Pressure Diagram

ADDITIONAL INFORMATION

Type no.	1227		
Application	Air – water hose		
Standard length	50 metres		
Working temp.	-30°C to 140°C		
Inside compound	EPDM		
Inside colour	Black		
Reinforcement	High Strength Synthetic Textile Yarns		
Outside compound	EPDM		
Outside colour	Green		
Standards	-		
Std. branding	-		

Inside dia. (mm)	Outside dia. (mm)	Working Pressure BAR	Burst Pressure BAR	Bend Radius (mm)	Weight (g/m)	Product code
6,3	13,0	20	60	40	152	1227006000
9,5	16,5	20	60	50	230	1227010000
12,7	21,5	20	60	65	360	1227013000
19,0	27,0	20	60	105	450	1227019000
25,0	35,0	20	60	145	800	1227025000

This hose specification sheet has been prepared with great care in order to provide you with all the information you need. The written advice must be obtained from Codan Rubber before using any hose with untested media or before using in applications not covered in the product data sheet. Codan Rubber recommends regular maintenance, care, and inspection of hoses before use. Hoses should be replaced if any physical damage is seen, especially to the cover of the hose or in the area around the couplings. All products must be stored in accordance with ISO 2230-2002 (Storage of vulcanized Rubber Products). The individual conditions of an application will affect the lifetime of each product. Therefore please ensure that resistance to chemicals and cleaning procedures in our written product information is complied with. Codan Rubber's warranty is void in the event of misuse such as excessive bending, crushing, stretching, use with incorrect media or use in environments outside the hose specification. Please contact Codan Rubber for individual product manufacturing tolerances.