



8503 Breathing Hose



DESCRIPTION

Blue PVC pressure supply hose for medical gases.
Mainly for use in anaesthetics as flexible connection between anaesthetic equipment and wall supply points.
Normally installed using hose clamps on stainless or brass fittings.

Please contact Codan for further information.

ADDITIONAL INFORMATION

Type no.	8503
Application	Anaesthetics, Breathing hose
Standard length	30 metres
Working temp.	-10°C to 60°C
Inside compound	PVC
Inside colour	Black
Outside compound	PVC
Outside colour	Blue
Reinforcement	PES
Standards	ISO5359:2014
Std. branding	-

Inside dia.(mm)	Outside dia.(mm)	Pressure (BAR)	Burst (BAR)	Bend Radius	Weight (g/m)	Product code
6,4	13,4	10	45	40	130	8503006000

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).

© Codan Rubber Danmark A/S Valdemarshaab 1, DK-4600 Køge, Denmark Tel. +45 56 64 64 64
Fax +45 56 64 65 48 Mail: info@codan.com www.codan.com

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 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.

[End of life evaluation for production of Rubber hoses with Textile reinforcement](#)

17-05-2026