



| code    | inside diameter |        | working pressure |     | burst pressure |     | weight nominal |        | bending radius |      | vacuum | vacuum length max            |     |
|---------|-----------------|--------|------------------|-----|----------------|-----|----------------|--------|----------------|------|--------|------------------------------|-----|
| MG      |                 |        | bar              |     |                |     | 3              |        | (L)            |      |        | <b>√</b> [шпшпш] <b>&gt;</b> |     |
|         | mm              | inch   | bar              | psi | bar            | psi | kg/m           | lbs/ft | mm             | inch | bar    | m                            | ft  |
| 1003500 | 19              | 3/4    | 9                | 135 | 27             | 405 | 0,38           | 0.25   | 50             | 2.0  | 0.6    | 60                           | 200 |
| 1003518 | 25              | 1      | 7                | 105 | 21             | 315 | 0,48           | 0,32   | 0,48           | 0,32 | 0,6    | 60                           | 200 |
| 1003569 | 32              | 1-1/4  | 6                | 90  | 18             | 270 | 0,59           | 0,39   | 85             | 3,3  | 0,6    | 60                           | 200 |
| 1003585 | 38              | 1-1/2  | 5                | 75  | 15             | 225 | 0,66           | 0,45   | 105            | 4,1  | 0,6    | 60                           | 200 |
| 1003615 | 40              | 1-7/64 | 5                | 75  | 15             | 225 | 0,70           | 0,47   | 105            | 4,1  | 0,6    | 60                           | 200 |
| 1003666 | 51              | 2      | 4                | 60  | 12             | 180 | 0,97           | 0,65   | 150            | 5,9  | 0,5    | 60                           | 200 |
| 1125010 | 63,5            | 2-1/2  | 3                | 45  | 9              | 135 | 1,18           | 0,80   | 185            | 7,3  | 0,5    | 60                           | 200 |
| 1003763 | 76              | 3      | 2                | 30  | 6              | 90  | 1,32           | 0,89   | 240            | 9,5  | 0,4    | 60                           | 200 |
| 1003844 | 102             | 4      | 2                | 30  | 6              | 90  | 1,88           | 1,26   | 345            | 13,6 | 0,4    | 60                           | 200 |
| 1125028 | 127             | 5      | 1                | 15  | 3              | 45  | 2,36           | 1,58   | 460            | 18,1 | 0,3    | 60                           | 200 |
| 1003941 | 152             | 6      | 1                | 15  | 3              | 45  | 2,93           | 1,97   | 580            | 22,9 | 0,3    | 60                           | 200 |
| 1125036 | 203             | 8      | 1                | 15  | 3              | 45  | 4,43           | 2,98   | 875            | 34,5 | 0,2    | 60                           | 200 |
| 1080580 | 254             | 10     | 1                | 15  | 3              | 45  | 6,35           | 4,26   | 1200           | 47,3 | 0,2    | 12                           | 40  |



EN

# **Industrial vacuum hose**

Application: hardwall corrugated hose, light construction, designed for industrial use for the extraction of dust, fumes and light abrasives. Temperature: from -30°C (-22°F) to +85°C (+185°F).

#### Construction

Tube: black, smooth, 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)...". Also available upon request: 1.Ontario CR with chloroprene rubber -30°C (-22°F) +100°C(+212°F) 2.Different diameters.

# 工业真空管 CN

应用范围:波浪型硬壁软管,特轻,用于抽取工业产生的灰尘, 烟雾 和轻的物料

温度范围: -30° C (-22° F) 到 +85° C (+185° F)

#### 软管结构

内层: 黑色, 光滑, SBR 橡胶

加强层: 高强力合成线绳及环绕钢丝加强 外层: 黑色,波浪型 (表面布纹), SBR 橡胶

商标:连续蓝色条形标记 "IVG Vent (公司商标)..." 可选择项: 1. Ontario CR 使用氯丁二烯橡胶, -30° C (-

22°F) 到 +100°C (+212°F) 2. 不同口径



IVG

### SAFETY INFORMATION - USER RESPONSIBILITIES

The service life of rubber hoses mainly depends on the dedicated use. Equipment and systems where the hose is installed must be designed safely. Since our hose can be designed for different applications, IVG Colbachini SpA cannot guarantee the proper functioning of the product for all situations. The analysis of the technical aspects related to specific uses must be performed by the users when choosing the product that meets their requirements. So, in relation to the variety of operating conditions and applications of the IVG hose, the user is solely responsible for the final choice of the product deemed suitable to satisfy the performance and safety requirements called for the application.

The information and technical data shown in the product data sheets must be examined by users with appropriate technical skills.

IVG Colbachini is not responsible for other uses, identified by the end user, that are different from the one shown in its catalogues, product sheets, offers, order confirmations and any recommendations attached.

An inappropriate choice of the product or a failure to follow the procedures of installation, use, maintenance and storage of the hoses may lead to a hose break and cause material damage and/or serious injury to people.

For the selection and proper use of the IVG products you can also refer to the document "Recommendations for selection, storage, use and maintenance of rubber hoses" provided by Assogomma and available on <a href="https://www.ivgspa.it">www.ivgspa.it</a>. These recommendations are according to the international standard ISO 8331, "Plastic and rubber hoses and hose assemblies - Guidelines for selection, storage, use and maintenance."

For safety reasons, never exceed the working pressure indicated in the product data sheet.

For specific applications of rubber hoses, please refer to the legal requirements or specific standards; moreover additional recommendations for particularly critical applications are available.

For further information, contact the Marketing department (marketing@ivgspa.it).





