GOODALL Rubber hose Arbit, EPDM air discharge hose 15 bar



Characteristics

Series: Arbit

Application

- multi-purpose hose for compressed air, water and aqueous solutions under moderate operating conditions for general industrial markets
- the hose is especially suitable as an air hose
- easy to handle, kink resistant and crush proof
- light weight and flexible, even at low temperatures

Technical Information

Temperature range

• -40 °C to +82 °C

Pressure & safety

- burst pressure minimum 45 bar
- safety factor 3:1

Note

- all technical specifications apply to a temperature
- refer to the Goodall resistance list or, in case of doubt, contact ERIKS

Construction

Tube

- black EPDM rubber
- smooth
- extruded

Reinforcement

- 2 spiral polyester layers
- high tensile strength

Cover

- black EPDM rubber
- smooth, abrasion resistant
- extruded
- weather and ozone resistant

Branding

• "GOODALL ARBIT . 200PSI/15BAR WP SIZE MAX.180° F/82°C"

Options

Complete assembly

• ERIKS can assemble the Arbit with the required fittings, using different assembling techniques like clamps, DuraCrimp® Utility crimping solution,...

On request

- hydrostatic test report
- · excellent laser engraving on marking ring

Internal diameter	Wall thickness	Outer diameter	Maximum operating pressure	Minimum burst pressure	Minimum bending radius	Roll length	Weight	Article
mm	mm	mm	bar	bar	mm	m	kg/m	
6	3.3	12.6	15	45	38	60	0.12	12676836
8	3.4	14.8	15	45	51	60	0.16	12676837
10	3.3	16.6	15	45	57	60	0.19	12676838
13	3.8	20.6	15	45	76	60	0.27	12676839
19	4.8	28.6	15	45	114	60	0.51	12676840
25	5.6	36.2	15	45	178	60	0.6	12676841

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR_EC011314_0338_FW_EN_29.04.2024