

GOODALL Rubber utility hose Multiserv, NBR discharge hose for air, oil and water 20 bar; electrically conductive tube Ω



Characteristics

Series: Multiserv

Application

- premium multi-purpose hose for compressed air, water and aqueous solutions, oil, diesel and other petroleum based products (not recommended for use as a fuel pump hose or tank hose)
- suitable for several industries: chemical, petrochemical and other industrial markets, mining, steel mills, shipyards, construction and agriculture applications
- easy to handle, kink resistant, crush proof and extremely flexible, even at low temperatures
- the grey cover is oil and grease resistant and doesn't mark industrial floors
- electrically conductive tube

Technical Information

Temperature range

- -30 to +95°C

Burst pressure

- minimum 80 bar
- safety factor 4:1

Construction

Tube

- black NBR rubber, smooth and seamlessly extruded
- electrically conductive $R < 10^6 \Omega$

Reinforcement

- 4 spiral polyester layers
- high tensile strength

Cover

- grey NBR rubber
- smooth, extremely abrasion resistant
- extruded
- weather and ozone resistant

Execution

Branding

- "GOODALL MULTISERV . 300PSI/20BAR WP SIZE MAX.203°F/95 °C conductive tube"

Connections

- free of choice

Assembly

- FIXXED hose clamps or ferrules

Approval

Approvals/regulations

- RMA Class A

Options

Complete assembly

- ERIKS can assemble the Multiserv with your required couplings.

Options

- hydrostatic test report
- excellent laser engraving on marking ferrule

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	4.8	15.6	20	80	40	60	0.19	12676866
8	4.2	16.4	20	80	49	60	0.21	12676867
10	4	18	20	80	58	60	0.19	12676868
13	4.6	22.2	20	80	78	60	0.25	12676869
16	4.7	25.4	20	80	96	60	0.36	12676870
19	5.1	29.2	20	80	116	60	0.42	12676871

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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	
25	5.6	36.2	20	80	180	60	0.86	12676872
32	6.3	44.6	20	80	222	60	1.08	12676873
38	6.4	50.8	20	80	267	60	1.26	12676874

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