

GOODALL Rubber radiator hose Ostra, EPDM water pressure hose 5 bar; according to DIN 73411



Characteristics

Series: Ostra

Application

- specifically suitable as a radiator hose, resistant to usual antifreeze compounds
- hose for hot water transport up to max. 120 °C

Technical Information

Temperature range

- -40 °C to +120 °C

Burst pressure

- minimum 15 bar
- safety factor 3:1

Construction

Tube

- black EPDM rubber
- smooth

Reinforcement

- spiral-plied synthetic fabrics

Cover

- black EPDM rubber
- cloth impression
- ozone and weather resistant

Execution

Branding

- green marking with text: "GOODALL OSTRÄ - RADIATOR DIN 73411/SAE 20R1 D2 5 BAR 120 °C - 75 PSI 248°F"
- imprinted text: "GOODALL OSTRÄ - EPDM - 5 bar [75PSI] 120 °C [248°F] - month/year"

Connections

- free of choice or to be mounted directly on pipe

Assembly

- FIXXED hose clamps

Approval

Approvals/Regulations

- DIN 73411
- SAE 20R1 CLASS D-2

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	
13	4	21	5	15	130	61		11170665
16	4	24	5	15	160	61		10015723
20	4	28	5	15	200	40	0.39	10015724
22	4	30	5	15	220	61	0.42	10014970
25	4	33	5	15	250	40	0.47	10014971
28	4	36	5	15	280	61		10014972
32	4	40	5	15	320	40	0.57	10014973
35	4	43	5	15	350	61	0.62	10014974
38	5	48	5	15	380	40	0.85	10014975
40	5	50	5	15	400	61	0.89	10014976
42	5	52	5	15	420	61	0.93	10014977
45	5	55	5	15	450	61		10014978
48	5	58	5	15	480	61	1.04	10014979
51	5	61	5	15	510	40	1.11	10014980
60	5	70	5	15	600	61	1.28	10014981
63	5	73	5	15	630	40	1.34	10015725
70	5	80	5	15	700	61		10014982
76	5	86	5	15	760	40	1.55	10014983
80	5	90	5	15	800	61		10014984
90	6	102	5	15	900	61	2.01	10014985

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.

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	
102	6	114	5	15	1020	61	2.25	10014986
110	6	122	5	15	1100	61		10015722

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.