

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

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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	
102	6	114	5	15	1020	61	2.25	10014986
110	6	122	5	15	1100	61		10015722
								13353224

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