

Crijeva za vruću vodu/paru

Tubimar® / Lloyds

Crijevo za auspuhe brodskih motora.

Oznaka: ITALY SCAMO/SP MARINE WET EXHAUST APPROVED LLOYD'S REGISTER
0474 R.I.NA. SAE J 2006:03 R2-1S0 13363:04 TIP 2 CLASS B



Standard: Lloyds Register - 0474 R.I.NA
 Rasprskavajući tlak: >2,5bar
 Vakum: 0,3 Bar
 Radna temperatura: od -30°C do +85°C
 Unutarnji sloj: NBR, crne boje, glatko
 Vanjski sloj: CR/Neopren, crne boje, valovita
 Ojačanje: sa 2 spirale od čelične žice, tekstilana

Unutarnji -Ø	Dužina m	Polumjer savijanja	Art-Br	Cijena
mm	Rola	mm	Šifra	Kune
40,0	20,00	80		
45,0	20,00	90		
51,0	20,00	100		
60,0	20,00	120		
76,0	20,00	150		
90,0	20,00	180		
102,0	20,00	200		
127,0	20,00	250		

Radiacord®

Crijevo za rashladne tekućine

Za pumpe na motorima i strojevima, toplu vodu kod nižih tlakova. Otporan na sredstva za zaštitu od zamrzavanja.



Radni tlak: 4 bara
 Rasprskavajući tlak:
 Vakum:
 Radna temperatura: od -30°C do +110°C
 Unutarnji sloj: EPDM, crne boje, glatko
 Vanjski sloj: EPDM, crne boje, glatko
 Oznaka: **RADIACORD® PN 4 BAR MAX. 110° C**

Unutarnji -Ø	Stjenka-Ø	Vanjski-Ø	Dužina m	Art-Br	Cijena
mm	mm	mm	Rola	Šifra	Kune
22,0	3,50	29,0	40		
25,0	3,50	32,0	40		
28,0	3,50	35,0	40		
30,0	4,00	38,0	40		
32,0	3,50	39,0	40		
35,0	3,50	42,0	40		
38,0	3,50	45,0	40		
40,0	3,50	47,0	40		
42,0	3,50	49,0	40		
45,0	4,00	53,0	40		
48,0	4,00	56,0	40		
50,0	4,50	59,0	40		
60,0	5,00	70,0	40		
63,0	5,00	73,0	40		
76,0	4,00	84,0	40		
90,0	4,00	98,0	20		
102,0	4,00	110,0	40		
110,0	6,00	122,0	20		

Radiacord® / DIN
Crijevo za rashladne tekućine

Crijevo za rashladne tekućine

Za pumpe na motorima i strojevima, toplu vodu kod nižih tlakova. Otporan na sredstva za zaštitu od zamrzavanja i korozije.

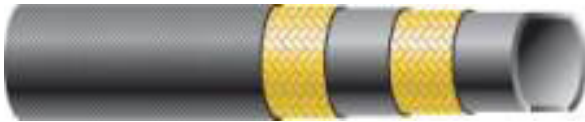


Radni tlak: 4 bara
 Rasprskavajući tlak: 12 bara
 Vakum:
 Radna temperatura: od -30°C do +130°C
 Unutarnji sloj: EPDM, crne boje, glatko
 Vanjski sloj: CR, crne boje, glatko
 Oznaka: E:= DIN 73411 NW X PROMJER P GODINA / KVARTAL e
 Unutarnji mm Stijenka mm o Vanjski mm

Unutarnji -Ø	Stijenka-Ø	Vanjski-Ø	Dužina m	Art-Br	Cijena
mm	mm	mm	Rola	Šifra	Kune
10,0	3,00	16,0	40 / 1 m		
13,0	3,50	20,0	40 / 1 m		
15,0	3,50	22,0	40 / 1 m		
18,0	3,50	25,0	40 / 1 m		
20,0	3,50	27,0	40 / 1 m		
22,0	3,50	29,0	40 / 1 m		
25,0	3,50	32,0	40 / 1 m		
28,0	4,00	36,0	40 / 1 m		
30,0	4,00	38,0	40 / 1 m		
32,0	4,00	40,0	40 / 1 m		
35,0	4,00	43,0	40 / 1 m		
38,0	5,00	48,0	40 / 1 m		
40,0	5,00	50,0	40 / 1 m		
42,0	5,00	52,0	40 / 1 m		
45,0	5,00	55,0	40 / 1 m		
48,0	5,00	58,0	40 / 1 m		
50,0	5,00	60,0	40 / 1 m		
55,0	5,00	65,0	40 / 1 m		
60,0	5,00	70,0	40 / 1 m		
65,0	5,00	75,0	40 / 1 m		
70,0	5,00	80,0	40 / 1 m		
75,0	5,00	85,0	40 / 1 m		
80,0	5,00	90,0	40 / 1 m		
90,0	6,00	102,0	40 / 1 m		
100,0	6,00	112,0	20 / 1 m		
110,0	6,00	122,0	20 / 1 m		
120,0	7,00	134,0	20 / 1 m		

DS1 "SEMPERIT"
Crijevo za paru i vruću vodu

Gumena cijev za paru i vruću vodu prema DIN 2825.
Elektroprovodljivo $R < 106 \Omega$.



Radni tlak:	zasićena para: 18 vruća voda: 55
Po normi	DIN 2825
Faktor sigurnosti:	para: 10:1 voda: 3,15:1
Radna temperatura:	zas. para: do 210°C vruća voda: do 120°C
Unutarnji sloj:	EPDM, glatka, crna, elektroprovodljiva
Vanjski sloj:	EPDM, crna, glatka, elektroprovodljiva, dojam tkanine
Ojačanje:	dva žičana opleta

Unutarnji -Ø	Stjenka-Ø	Vanjski-Ø	Radni pritisak bara		Kg/m	Polumjer savijanja
			Para	Vruća Voda		
mm	mm	mm			težina	mm
13,0	6,00	25,0	18	55	0,550	80
16,0	6,00	28,0	18	55	0,600	90
19,0	6,00	31,0	18	55	0,700	110
19,0	7,00	33,0	18	55	0,850	110
25,0	7,50	40,0	18	55	1,100	180
32,0	8,00	48,0	18	55	1,550	250
38,0	8,00	54,0	18	55	1,800	300
40,0	9,00	58,0	18	55	2,100	330
50,0	8,00	66,0	18	55	2,400	390
50,0	9,00	68,0	18	55	2,650	420
50,8	9,00	68,8	18	55	2,650	420
60,0	10,00	80,0	18	55	3,450	500
63,5	10,00	83,5	18	55	3,550	540
75,0	10,00	95,0	18	55	4,900	650

DS3 "SEMPERIT"
Crijevo za paru i vruću vodu

Gumena cijev za transport zasićene pare i vruće vode. Dobra otpornost na komercijalne deterdžente. Posebno pogodna za industriju.



Radni tlak:	zasićena para: 6 vruća voda: 18
Faktor sigurnosti:	para: 10:1 voda: 3,15:1
Radna temperatura:	zas. para: do 164°C vruća voda: do 95°C
Unutarnji sloj:	SBR/EPDM, glatka, crna, antistatička
Vanjski sloj:	SBR/NBR, crvena, glatka, ograničeno uljnootporna, dojam tkanine
Ojačanje:	tekstilni oplet

Unutarnji -Ø	Stjenka-Ø	Vanjski-Ø	Radni pritisak bara		Kg/m	Polumjer savijanja
			Para	Vruća Voda		
mm	mm	mm			težina	mm
13,0	5,00	23,0	6	18	0,350	80
16,0	6,00	28,0	6	18	0,550	95
19,0	6,00	31,0	6	18	0,600	115
25,0	7,00	39,0	6	18	0,900	150
32,0	7,00	46,0	6	18	1,050	195
38,0	9,00	56,0	6	18	1,650	230
50,0	10,00	70,0	6	18	2,400	300