



SCAMO/SP CAJ

Per scarico dei gas combusti e per il raffreddamento degli scambiatori di calore sulle imbarcazioni da diporto.
Tubo rispondente alle norme **SAE J 2006:03 R2 - ISO 13363:04 Tipo 2 Classe B. Omologato LLOYD'S REGISTER nr. 96/00127 e nr. 96/00126 - R.I.N.A.**



Marine exhaust hose suitable also for cooling the heat exchangers on pleasure boats. According **SAE J 2006:03 R2 - ISO 13363:04 Type 2 Class B. With homologation LLOYD'S REGISTER nr.96/00127 - RINA nr. DIP075110CS**



Caratteristiche tecniche

Sottostrato	Liscio in gomme nere resistenti ai gas combusti e all'acqua di mare.
Rinforzi	Spirale metallica incorporata tra inserzioni di fibre sintetiche ad alta resistenza.
Copertura	In gomme nere resistenti all'abrasione, al calore ed agli agenti marini. Superficie ondulata ad impressione tela.
Pressione di esercizio	3 bar
Temperatura	- 30°C + 100°C
Marcatura	 ITALY SCAMO/SP ® MARINE WET EXHAUST LLOYD'S REGISTER nr.96/00127 RINA nr.DIP075110CS - 25/03/10 (striscia verde) +  SAE J 2006:03 R2 - ISO 13363 : 04 Type 2 CLASS B (Ø + Quartale /anno) (a rilievo)

Technical Characteristics

Tube	Black smooth exhausts and sea water resistant rubber
Reinforcement	High tensile textile plies and helix wire embedded.
Cover	Black rubber resistant to abrasion, heat and marine environment Corrugated with fabric impression
Working Pressure	3 bar
Temperature	- 30°C + 100°C
Marking	 ITALY SCAMO/SP ® MARINE WET EXHAUST LLOYD'S REGISTER nr.96/00127 RINA nr. DIP075110CS - 25/03/10 (in green colour) +  SAE J 2006:03 R2 - ISO 13363 : 04 Type 2 CLASS B (Ø + quarter/year) (embossed)

Misure / Sizes

Diametro interno Inner Diameter	Peso teorico Weight	Raggio di curvatura Bending Radius
mm	Kg/m	mm
25	0.75	65
38	0.87	80
40	0.90	80
45	1.00	90
50	1.10	100
53	1.28	105
57	1.38	115
60	1.45	120
63	1.69	125
75	1.98	150

Diametro interno Inner Diameter	Peso teorico Weight	Raggio di curvatura Bending Radius
mm	Kg/m	mm
80	2.08	160
90	2.54	180
100	2.81	200
110	3.00	220
114	3.32	225
120	3.52	235
125	3.60	250
130	3.70	260
142	4.00	280
150	4.80	300