

# T6711



## SCAMO/SP CAJ

Dorngefertigter Abgasschlauch, geeignet auch für Wärmeaustauschanlagen auf Privatbooten. Gemäß **SAE J 2006:03 R2 – ISO 13363:04 Type 2 Class B**. Freigabe **LLOYD'S REGISTER nr. 96/00127- RINA nr. DIP072110MI**



Marine exhaust hose suitable also for cooling the heat exchangers on pleasure boats. Manufactured in accordance with **SAE J 2006:03 R2 – ISO 13363:04 Type 2 Class B**. Fully type approved by **LLOYD'S REGISTER nr.96/00127- RINA nr. DIP017211MI**



### Technische Daten

<b>Seele</b>	Schwarzes glattes Gummi beständig gegen Abgas und Meereswasser.
<b>Einlagen</b>	Synthetische Textileinlagen und Stahldrahtspirale.
<b>Decke</b>	Schwarzes Gummi, beständig gegen Abrieb, Hitze und Meeresluft. Glatte Decke. Stoffgemustert.
<b>Betriebsdruck</b>	3 bar
<b>Temperatur</b>	- 30°C + 100°C
<b>Markierung</b>	 ITALY SCAMO/SP ® MARINE WET EXHAUST LLOYD'S REGISTER nr.96/00127 RINA nr.DIP017211MI (in grüner Farbe) +  SAE J 2006:03 R2 – ISO 13363 : 04 Type 2 CLASS B (Ø+quarter/year) (geprägt)

### Technical Characteristics

<b>Tube</b>	Black smooth exhausts and sea water resistant rubber
<b>Reinforcement</b>	High tensile textile plies and embedded steel wire helix.
<b>Cover</b>	Black rubber resistant to abrasion, heat and marine environment. Corrugated with fabric impression
<b>Working Pressure</b>	3 bar
<b>Temperature</b>	- 30°C + 100°C
<b>Marking</b>	 ITALY SCAMO/SP ® MARINE WET EXHAUST LLOYD'S REGISTER nr.96/00127 RINA nr. DIP017211MI (in green colour) +  SAE J2006:03 R2 – ISO 13363 : 04 Type 2 CLASS B ( Ø + quarter/year) (embossed)

### Abmessungen / Sizes

Innendurchmesser Inner Diameter	Gewicht Weight	Biegeradius 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

Innendurchmesser Inner Diameter	Gewicht Weight	Biegeradius 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