

SILICONE SLEEVES FOR MARINE ENGINE EXHAUST 500

HOSES > Silicone rubber hoses and sleeves

Silicone hoses and sleeves recommended for marine use as an anti-vibration connection of COMBUSTION AND WET exhaust systems FOR VESSELS OVER 24 METRES from the engine exhaust manifold to the hull or to the sea exhaust fittings.

The silicone tubes and hoses used in the nautical field have MARINE WT EXAHAUST SAEJ2006 compliance, they also have LLOYD'S certification.

Construction: VMQ Silicone

External appearance: Smooth blue color or with one or more ripples on request. Reinforcement: several layers of polyester fabric. Steel spiral (for R2 type pipes).

Internal appearance: smooth and red. Operating temperature: -55° +180°C

Length: proportional to the diameter or on customer request



This product can be supplied upon request with the Type Approval Certificate (TAC) number 12/00066 issued by Lloyd's Register certifying compliance with SAE J2006 for the three styles R1, R2 and R3 classification in SAE J2006-ISO 13363 for silicone parts used in marine wet exhaust systems.

R1 refers to pipes with textile reinforcement only

R2 refers to pipes with textile reinforcement and steel spiral

R3 refers to custom-designed tubes such as bends, reductions or special shapes with reinforcements

STRAIGHT PIPES L.1000mm		
Internal diameter	Wall thickness	
mm	mm	
127	8	
152	7	
168	8	
205	8	
220	8	
254	8	
256	8	
270	8	
305	8	











Mastertubi.it/q?988

323	8
355	8
406	8

SINGLE WAVE SLEEVES			
Øi int.xLength	externity	Wall thickness	
mm	mm	mm	
48x130	46	5	
51x152	60	6	
54x150	70	6	
76x180	70	6	
89x200	70	6	
102x200	70	7	
108x200	70	7	
114x200	70	8	
127x200	70	8	
133x200	75	8	
140x200	95	8	
152x200	115	8	
168x200	115	8	
205x250	115	8	
220x300	115	8	
254x300	115	8	
270x300	115	8	
305x300	115	8	
325x300	115	8	
355x300	115	8	
406x400	165	8	

SLEEVES WITH DOUBLE WAVE		
smooth ends	Thickness wall	
mm	mm	
125	8	
125	8	
125	8	
	smooth ends mm 125 125	

254x355	125	8
305x355	125	8
355x355	125	8
406x355	125	8
508x300	97.5	8
508X350	122.5	8
508X470	182.5	8