



code	inside diameter		burst pressure		weight nominal		bending radius		length max	
	mm	inch	bar	psi	kg/m	lbs/ft	mm	inch	m	ft
1391526	32	1-1/4	5	75	0.65	0.43	130	5.1	60	200
1390902	38	1-1/2	5	75	0.75	0.49	150	5.9	60	200
1383620	40	1-37/64	5	75	0.78	0.52	160	6.3	60	200
1383639	45	1-49/64	5	75	0.87	0.57	170	6.7	60	200
1378392	51	2	5	75	1.07	0.71	180	7.0	60	200
1383612	58	2-9/32	5	75	1.20	0.80	190	7.5	60	200
1383590	63.5	2-1/2	5	75	1.30	0.87	200	7.8	60	200
1383604	76	3	5	75	1.46	0.97	250	9.8	60	200
1384856	90	3-35/64	5	75	1.73	1.15	330	13.0	60	200
1384864	102	4	5	75	2.06	1.38	410	16.1	60	200
1385429	127	5	5	75	2.58	1.73	560	22.0	60	200
1393952	152	6	5	75	3.18	2.14	680	26.8	60	200
1396757	203	8	5	75	5.52	3.71	995	39.1	60	200

Tubo per scarico gas combusti misti ad acqua di mare

I **Norme di rispondenza:** Capitolato del NORDIC BOAT Standard MC9 omologato dal VTT.
Omologazione Lloyd's Register LR Rules and Regulations for special service craft.
Applicazione: tubo spiralato ondulato leggero e flessibile, per scarico gas combusti misti ad acqua di raffreddamento nelle imbarcazioni da diporto.
Temperatura: da -30°C a +100°C.

CONSTRUZIONE

Stoistrato: nero, liscio, in gomma sintetica resistente ai gas di scarico.
Rinforzo: tessuti sintetici ad alta resistenza, spirale d'acciaio incorporata.
Copertura: nera, ondulata (ad impressione tela), in gomma sintetica non propagante la fiamma e resistente agli agenti atmosferici.
Marcatura: transfer di colore bianco/blu "Boat (logo applicazione) ETNA - MARINE WET GAS EXHAUST - LLOYD'S N°99/00169 (E2) - FIRE RESISTANT - ACCORDING MK9 VTT REP 761/97 (IVG LOGO)".

Tuyau pour gaz d'échappement mixtes à l'eau de mer

F **Normes et homologations:** Cahiers de Charge du NORDIC BOAT Standard MC9 homologué par le VTT.
Homologation Lloyd's Register LR Rules and Regulations for special service craft.
Applications: tuyau spiralé revêtement ondulé léger et flexible, pour gaz d'échappement mixtes à l'eau de mer des moteurs des bateaux de plaisance.
Gamme de températures: de -30°C à +100°C.

CONSTRUCTION

Tube: caoutchouc synthétique noir, lisse, résistant aux gaz d'échappement.
Armature: nappes synthétiques très résistantes et spirale en acier noyée.
Revêtement: caoutchouc synthétique noir, ondulé (aspect bandelé), ne propageant pas la flamme et résistant aux agents atmosphériques.
Marquage: bande transfert hélicoïdale de couleur blanche/bleue "Boat (logotype application) - ETNA - MARINE WET GAS EXHAUST - LLOYD'S 99/00169 (E2) - FIRE RESISTANT - ACCORDING MK9 VTT REP 761/97 (IVG LOGO)".

Marine wet exhaust gas hose

EN **Standards:** Nordic Boat Standard MC9 with homologation VTT.
Lloyd's Register LR Rules and Regulations for special service craft.
Application: hardwall corrugated hose, flexible and lightweight, used to convey wet gas exhaust mixed with water in pleasure boats.
Temperature: from -30°C (-22°F) to +100°C(+212°F).

CONSTRUCTION

Tube: black, smooth, synthetic rubber, gas exhaust resistant.
Reinforcement: high strength synthetic cord plus steel helix wire.
Cover: black, corrugated (wrapped finish), flame retardant synthetic rubber, weathering resistant.
Branding: continuous white/blue spiral stripe "Boat (family logo) ETNA - MARINE WET GAS EXHAUST - LLOYD'S N° 99/00169 (E2) - FIRE RESISTANT - ACCORDING MK9 VTT REP 761/97 (IVG LOGO)".

Schlauch für Abgas mit Meerwasser gemischt

D **Normen:** Spezifikationen vom NORDIC BOAT Standard MC9 vom VTT zugelassen.
Zulassung Lloyd's Register LP Rules and Regulations for special service craft.
Verwendung: leichter und flexibler Spiralschlauch für Abgas mit Kühlwasser gemischt, in Freizeitbooten
Temperaturbereich: -30°C bis +100°C.

AUFBAU

Seele: synthetischer Gummi, schwarz, glatt, abgasbeständig.
Einlagen: hochzähes synthetisches Cordgewebe, Stahldrahtspirale.
Decke: synthetischer Gummi, schwarz, gewellt (stoffgemustert), flammwidrig und witterungsbeständig.
Kennzeichnung: Wendelförmiger Transferstreifen weiß/blau "Boat (Logo Produktfamilie) ETNA - MARINE WET GAS EXHAUST - LLOYD'S N°99/00169 (E2) - FIRE RESISTANT - ACCORDING MK9 VTT REP 761/97 (IVG LOGO)".