

Tubimar® / Lloyds



Marking: ITALY SCAMO/SP® MARINE WET
EXHAUST LLOYD'S
REGISTER nr. 96/00127 (E4) RINA nr.
DIP 061008CS-20/03/08 SAE J 2006:03 R2-ISO 13363:04
Type 2 CLASS B-(Ø quarter/year)

Marine exhaust hose

Also suitable for cooling the heat exchangers on yachts.
According SAE J 2006: 03 R2 -ISO 13363: 04 TYPE 2 CLASS B.

Norm	: Lloyd's Register – 0474 R.I.N.A
Temperature range	: -30°C / +85°C
Burst pressure	: > 2,5 bar
Tube	: Black, smooth, cooling and sea water resistant rubber
Cover	: Black, corrugated, fabric finish
Insertions	: Textile plies and helix wire

ø Inner mm	Length mtr	Bending radius	Art.-No.
40	20	80	3737 040000
45	20	90	3737 045000
51	20	100	3737 050000
60	20	120	3737 060000
76	20	150	3737 075000
90	20	180	3737 090000
102	20	200	3737 100000
127	20	250	3737 125000

Cutted length possible.

Inducord® / TC



Tankcleaning hose

special hose for tankcleaning using a rotating head. Due to its special structure the hose has just a minimal elongation while in use. The hose is provided with yellow marking at every 5 meter.

Working pressure	: 20 bar
Burst pressure	: 60 bar
Temperature range	: -30°C / +95°C
Tube	: EPDM, black, smooth
Cover	: EPDM, black with fabric finish
Reinforcements	: High strength textile plies and two stainless steel wires
Bending radius	: 8 x Inner diameter

ø Inner mm	Wall mm	ø Outer mm	kg/mtr	Length mtr	Art.-No.
38	8	54	1,55	60	3045 038000
51	8	67	2,00	60	3045 050000

We recommend assembly with:

couplings system
Kamlok:
5600

(see catalogue 17-K P. 38)



Stainless Steel Safety
clamps:
5561

(see catalogue 17-K P. 87)



Cutted length possible.

Marine hoses

Inducord® / Lancia



Industrial water hose with conical ending

for cleaning floors and shipdecks. The conical hose end can easily be closed by a simple handmovement and provides a regular pressure buildup. The hose follows easily.

Working pressure	: 10 bar
Burst pressure	: 30 bar
Temperature range	: -20°C / +80°C
Tube	: SBR, black, smooth
Cover	: SBR, black, smooth fabric finish

ø Inner mm	Wall mm	ø Outer mm	Length mtr	Art.-No.
25	5	35	15	3043 025000
32	6	44	15	3043 032000
38	6	50	15/20/25	3043 038000

We recommend assembly with:

Storz-couplings:
5110



(see catalogue 17-K P. 11)

PaRi-clamps:
6170



(see catalogue 17-K P. 85)

Carboform® / EN / ISO



Oil- and fuel resistant hose

fuelsupply hose for yachts. Suitable for small yachts up to 24m of length. Suitable for both oil, unleaded petrol and fuels with an aromatic content up to 50% maximum. Also suitable for E10 fuel and biodiesel.

Norm	: ISO 7840:2013-A1 CE
Tube	: Black, smooth synthetic rubber
Cover:	: Black, smooth, self extinguishing and flame retardant, fabric finish
Temperature range	: -20°C / +80°C

Marking: DESCRIPTION + LOGO MANUFACTURER MARINE FUEL HOSE ISO 7840:2013 E10/B10 COMPATIBLE - CE - SAE J 1527:2011 USCG A1 - RINA - LLOYDS REGISTER - YEAR - DN

ø Diameter mm	Working pressure/ Burst pressure	kg/mtr	Length mtr	Art.-No.
6 x 15	8 bar / 14 bar	0,240	40	3305 006000
8 x 16	8 bar / 14 bar	0,250	40	3305 008000
10 x 18	8 bar / 14 bar	0,280	40	3305 010000
12 x 21	3,5 bar / 10 bar	0,360	40	3305 012000
16 x 25	3,5 bar / 10 bar	0,450	40	3305 016000
19 x 28	3,5 bar / 10 bar	0,500	40	3305 019000

Cutted length possible.