	3164-25 28/04/2025 2
	TOTAL MARINE SERVICES LTD
	2 ANDREA ARAOUZOU KATO POLEMIDIA
	4150 LIMASSOL
	CYPRUS
	DESTINATARIO / DESTINATION REF TK0070-083/2025E-01 M/V ABHRA SHIP SPARES IN TRANSIT ELEPHANT MARINE SERVICES 5 MOSTAFA KAMEL ST. AL- REHAB TOWER, SECOND FLOOR 42511 PORT SAID EGYPT
PACKING DETAILS	
BOX WEIGHT (KGS) DIMENSIONS 1 40,00 50 x 40 x 40	
TOTAL 1 40,00	
TOTALE AI FINI DOGANALI	
SI DICHIARA CHE LA MERCE INCLUSA NEL PRESENTE ED E' DESTINATA ALLE DOTAZIONI DI BORDO AD ES FULL INFORMATION REGARDING THREATMENT OF YOUF IS COSTANTLY UPDATED AND AVAILABLE IN OUR INT	SCLUSIVO USO CIVILE. R PERSONAL DETAILS (LAW D.LEG. 196/2003)
IVA - ART.ES.IVA / TAX EXEMPTION ART 8 1°C.1 LETT.A) E B) DPR 633/72	IMPORTO / AMOUNT SCONTO / DISCOUNT
IMPONIBILE AI SOLI FINI IVA EURO 2.324,15	TRASPORTO / TRANSPORT
NS RIF./ OUR REF LETTERA DI VETTURA / AWB NUMBE	
25-N15115-DX 15708718990	IMPONIBILE / GROSS ACCONTO / PARTIAL IVA / VAT BOLLO-ESCLUSO ART.15
CONTRIBUTO CONAI ASSOLTO	

Material Declaration

Date 28/04/2025

Supplier (respondent) information

TOV6603-3

MD-ID-No. 3164-25

Remark 1	
Remark 2	
Remark 3	

Company name	Total Marine Services
Division name	
Address	Complesso Vincinella 13, 19037 S. Stefano di Magra (SP) - Italy
Contact person	Fabio Nicoli
Telephone number	+35725821500
E-mail address	Sales1@totalgroupeu.com
SDoC ID-No.	3164-25

Ref.:

Draduat name	Draduat number	Delivere	ed unit	 Product information 	
Product name	Product number	Amount	Unit		
THIS DECLARATION COVERS ALL ITEMS DELIVERED	REFRIGERATOR COMPRESSOR			INVOICE 3164-25	

Table	Material name		Threshold value	Present above threshold value	If yes, material mass		If yes, information on where it is used
			Vulue	Yes / No	Mass	Unit	
	Asbestos	Asbestos	0.1% ¹⁹	NO			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	NO			
		Chlorofluorocaobons (CFCs)		NO			
		Halons		NO			
		Other fully halogenated CFCs		NO			
	Ozone-depleting substance	Carbon tetrachloride	no threshold value	NO			
Table A		1,1,1-Trichloroethane		NO	5 1		
(materials		Hydrochlorofluorocaobons		NO			
listed in		Hydrobromofluorocaobons		NO			
appendix 1 of the		Methyl bromide		NO			
Convention)		Bromochloromethane		NO			
	Anti-fouling systems containing organotin compounds as a biocide		0	NO			
			2,500 mg total tin/kg	NO			
				NO			
	Anti-fouling systems containing		1,000 mg/kg ²⁰	NO			
	cybutryne						

¹⁹ In accordance with regulation 4 of the Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN'S Sub-Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and Material Declarations.

²⁰ When samples are directly taken from the hull, average values of cybutryne should not be present above 1,000 mg of cybutryne per kilogram of dry paint.

Table	Material name	Threshold value	Present above threshold value	lf yes, material mass		If yes, information on where it is used
			Yes / No	Mass	Unit	
	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg	NO			
Table B	Lead and lead compounds	1,000 mg/kg	NO			
(materials	Mercury and mercury compounds	1,000 mg/kg	NO			
listed in	Polybrominated biphenyl (PBBs)	50 mg/kg	NO			
appendix 2 of the	Polybrominated dephenyl ethers (PBDEs)	1,000 mg/kg	NO			
Convention)	Polychloronaphthalenes (Cl >= 3)	50 mg/kg	NO			
	Radioactive substances	no threshold value	NO			
	Certain short-chain chlorinated paraffins	1%	NO			
Annex II***	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	NO			
(Additional materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg	NO			

***Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/ECEMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28 ***Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PFOS in semi-finished products or articles, or parts thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1µg/m² of the coated material.

SUPPLIERS DECLARATION OF CONFORMITY

for Material Declaration Management

(according to IMO Resolution MEPC.269(68) and EU Ship Recycling Regulation)

- 1) SDoC ID No. 3164-25 (Ref.: TOV6603-3)
- 2) Issuers name: Anglotech S.r.l. Issuers address: Complesso Vincinella 15, 19037 Santo Stefano di Magra (SP) Italy
- 3) Object of declaration:

	Int.Code	Description	Qty	
1	103267	DISCHARGE VLV	2,0	PCS
2	33834	VALVE SPRING	36,0	PCS
3	78772	RING PL 4 DISCH VLV	10,0	PCS
4	102368	VALVE SEAT	4,0	PCS
5	42826	CYLINDERLINER ASSY HFC VERS	2,0	SET
6	42459	TOP COVER	1,0	PCS
7	33837	GASKET 4 SIDE COVER	3,0	PCS
8	35560	HEX HEAD SCRW M12X70	12,0	PCS
9	71740	FLAT WASHER	12,0	PCS
10	73533	MECHANICAL SEAL INCL COVER	2,0	SET
11	50331	CONNECTING ROD	2,0	SET
12	37625	PISTON COMPLETE	2,0	SET
13	47781	PISTON PIN	3,0	PCS
14	33834	VALVE SPRING	20,0	PCS
15	33834	VALVE SPRING	20,0	PCS
16	44774	SUCTION VALVE RETEIN. PLATE	10,0	PCS
17	46795	GASKET 0.5	6,0	PCS
18	33835	GASKET 0.8	6,0	PCS
14 15 16 17	33834 33834 44774 46795	VALVE SPRING VALVE SPRING SUCTION VALVE RETEIN.PLATE GASKET 0.5	20,0 20,0 10,0 6,0	PCS PCS PCS PCS

4) The object of declaration described above is in conformity with the requirement of the following documents:

Document No.	Title	Edition/date of Issue
Regulation (EU)	EU SRR 1257/2013	2013
SR/CONF/45	Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships	2009
Regulation MEPC.379(80)	Guidelines for the Development of Inventory of Hazardous Materials	07-JUL-23

5) Additional information

Signed for and on behalf of Total Marine services Santo Stefano di Magra (SP) 28/04/2025

6) Name, function and signature Fabio Nicoli General Manager