## **MATERIAL DECLARATION (MD)**

<Date of declaration>

Date	13.10.2025				- "				
<md identific<="" td=""><td>cation number&gt;</td><td></td><td>&lt;</td><td colspan="2">Supplier (respondent Company name</td><td colspan="2">marca denizcilik enerji makina muh.</td></md>	cation number>		<	Supplier (respondent Company name		marca denizcilik enerji makina muh.			
ID-No.	2025-101320252					INSAAT SAN. VE TIC. LTD. STI.			
	•			Division name		Spare Parts			
<other inform<="" td=""><td>nation&gt;</td><td></td><td>7</td><td colspan="2">Address</td><td colspan="2">Turkey, Istanbul / Tuzla, Postane Mah. Okandan Sok. No: 10</td></other>	nation>		7	Address		Turkey, Istanbul / Tuzla, Postane Mah. Okandan Sok. No: 10			
Remark 1				Contact person		Cagatay ARSLAN			
Remark 2					Telephone number		+90 216 494 44 72		
Remark 3				Fax number		+90 216 494 44 73			
					Email address		info@marcamarine.com		
<product info<="" td=""><td>ormation&gt;</td><td></td><td></td><td></td><td>SDoC</td><td>ID number</td><td>2025-102</td><td>13202526</td></product>	ormation>				SDoC	ID number	2025-102	13202526	
Product name Product r			number		ed unit	Product information			
					Unit				
	are parts supplied by I NERJI MAKINA MUH. I							MITSUBISHI SELFJECTOR	
SAN. VE TIC.		NSAAT				PO MM202507001689 - MSE			
<materials in<="" th=""><th>formation&gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></materials>	formation>								
						Unit			
				Ī	267	pieces			
This m	naterials information s	shows the amount of hazardo	us materials contai	ned in			(Unit:	kg, m, m <sup>2</sup> , m <sup>3</sup> , piece, etc.) of the	
							produ	ct	
	Material name		Threshold value	Present	' '		erial mass	If yes, information on where it is	
Table				threshold		Mass	Unit	used	
	Asbestos Asbestos		0,1% *	Yes ,	NO	Mass	Ullit		
	PCB's	Polychlorinated Biphenyls	50 mg/kg	No					
Table A**	1 CD 3		JO IIIg/ kg	110					
		(PCBs)							
		Chlorofluorcarbons (CFC's)		No					
Materials		Halons		No					
		Other fully Halogenated		No					
listed in		CFC's							
appendix 1	Ozone depleting Substances	Carbon Tetrachloride	No threshold	No					
of the		1,1,1-Trichloroethane	level	No					
Convention		Hydrochlorofluorcarbons		No					
		Hydrobromofluorcarbons		No					
		Methyl Bromide		No					
		Bromochloromethane	1	No					
A-4	Anti-fouling systems containing organotin compounds as a biocide		2500 mg total tin/kg	No					
	Anti-fouling systems containing cybutryne		200 mg/kg	No	No				
L						1			

Table	Material name	Threshold value	Present above threshold value?	, ,		If yes, information on where it is
			Yes / No	Mass	Unit	used
Table B**	Cadmium & Cadmium Compounds	100 mg/kg	No			
	Hexavalent Chromium and Hexavalent Chromium	1,000 mg/kg	No			
	Compounds					
Materials listed in appendix 2 of the	Lead and Lead Compounds	1,000 mg/kg	No			
	Mercury and Mercury Compounds	1,000 mg/kg	No			
	Polybromated Biphenyl (PBB's)	50 mg/kg	No			
Convention	Polybrominated Dephenyl Ethers (PBDE's)	1,000 mg/kg	No			
	Polychloronaphtalenes (Cl>=3)	50 mg/kg	No			
	Radioactive substances	No thr.level	No			
	Certain Shortchain Chlorinated Paraffins	1%	No			
Annex II*** (Additional Materials)	Perfluorooctane sulfonic acid (PFOS)	10mg/kg****	No			
	Flame Retardant (HBCDD)	100 mg/kg	No			

<sup>\*</sup>Please refer to "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.405(83).

EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

<sup>\*\*</sup>Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45).

<sup>\*\*\*</sup>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/EC

<sup>\*\*\*\*</sup>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 reference to the mass of structurally or microstructurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than  $1 \mu g/m^2$  of the coated material

## SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

SDoC Unique Identification Number: 2025-1013202526

1.

	Submitted to (Customer):		GLAVOS Shipping F	ZCO				
2.	Issuer's Name:		MARCA DENIZCILIK ENERJI MAKINA MUH. INSAAT SAN. VE TIC. LTD. STI.					
	Issuer's Address:		Turkey, Istanbul / Tuzla, Postane Mah. Okandan Sok. No: 10					
3. ENEF	Object(s) of the Declarati BJI MAKINA MUH. INSAAT S		All items/spare pa	arts supplied	by MARCA D	ENIZCILIK		
4.	The object(s) of the declar	aration descri	bed above is in con	formity with	the following	g documents:		
	Document No.					Edition/Date of Issue		
	1	IMO Guidelines in Resolution MEPC.405(83)				2025/06/26		
	2	Regulation (EU) No 1257/2013				2013/11/20		
	3	EMSA's Best Practice Guidance on the IHM				2016/10/28		
	4	SR/CONF/45	The Hong Kong Intern	ational Conver	ntion for		2009/05/19	
		the Safe and	Environmentally Sour	d Recycling of	Ships			
5.	Additional Information:							
							•	
6.	Signed for and on behalf o	ıf						
	MARCA DENIZCILIK EN	NERJI MAKIN	A MUH. INSAAT SA	N. VE TIC.	LTD. STI.			
	Istanbul, 13-10-2025							
	Place and date of Issue							
7.	Cagatay ARSLAN, MD				MARCA DENIZCIL MÜHENDİSLİN İNŞ. Bayoğla Sarayı Sânsı Ayası A Mah 34653-Fastin İSTANBUL SIY Yuzeta Vergil Dalar	SANLVE TIC.LTD. STILL	1	
,.	(Name, Function)			(Signature)		V /		
	(Hame, Function)			(Signature)				

This SDoC is to be completed in accordance with IMO Resolution MEPC.405(83) and should be accompanied by one or more Material Declarations (MD)