### BLÜCHER Metal A/S

# Supplier's Declaration of Conformity for Material Declaration Management



	Pl	ease refer to IMO RESOLUTION	ON MPEC.3	79(80)	
1) SDoC ID No.:					
Submitted to (Su	stomer):				
Submitted to (Sustomer):  Issuer's name:  2) Issuer's address:  3) Object(s) of the Declaration:		BLÜCHER® Metal A/S			
2) Issuer's addres	55:	Pugdalvej 1, 7480 Vildbjer	g, DK - Der	nmark	
		1) BLÜCHER stainless steed 2) 3) 4) 5) 6) 7) 8) 9) 10 n described above is in conformation of the conformation of		the requirement of the follo	
5) Document No.:	Title:		Edition:	Date of issue:	
1		N MEPC. 379(80)	Euition:	07-07-2023	-
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					-
					-
Additional inform	nation:				
Signed for and or	behalf of:				
BLÜCHER® Metal	A/S				
<u>Vildbjerg</u> Place of issue	 Date o	fissue			
6) <u>Tina Croft Myg</u>	ind, Head of EHS	and Sustainability			

## BLÜCHER Metal A/S

### Material Declaration



### A WATTS Brand

<date declaration="" of=""></date>	<supplier (respondent)="" information=""></supplier>				
Date:	Company name:	BLÜCHER® Metal A/S			
	Division name:				
<md id="" number=""></md>	Address:	Pugdalvej 1, 7480 Vildbjerg, DK-Denmark			
MD-ID-No.	Contact person:	Tina Croft Mygind, Head of EHS and Sustainability			
	Telephone no.:	+ 4599920809			
<other (e.g.="" applicable)="" hull="" if="" information="" number="" shipyard,=""></other>	Fax no.:				
Remark 1:	E-mail address:	marine@blucher.com			
Remark 2:	SDoC ID no.:				
Remark 3:					

#### <Product information>

	Dec divide as as a	Due do et econole e	Delivered unit		Product information			
Product name		Product number	Amount	Unit		Product information		
Stainless steel pipes, drains and channels, Grease Seperator					BLÜCHER® stainless st	eel pipes, drains and channe	els, Grease Seperator	

This material information shows the amount of hazardous material contained in:

Table	Material name		Threshold value	Present above threshold level Yes or No	IF YES Material Mass Mass Unit		IF YES Information on where it is used
	Asbestos	Asbestos	0.1% *	No			
ention)	Polychorinated biphenyls (PCBs)	Polychlorinated Biphenyls (PCBs)	50 mg/kg	No			
	Ozone depleting substance	Chlorofluorocarbons (CFCs)	no threshold value	No			
le Cor		Halons		No			
Table A ** /(materials listed in appendix 1 of the Conention)		Other fully halogenated CFCs		No			
		Carbon Tetrachloride		No			
		1.1.1Trichloroethane		No			
		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl Bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			
Anti-fouling systems containing cybutryne		1,000 mg/kg	No				

Table	Material name	Threshold value	Present above threshold level Yes or No	IF YES Material Mass		IF YES Information
				Mass	Unit	on where it is used
	Cadmium & Cadmium Compounds	100 mg/kg	No			
Table B ** (materisla listed in appendix 2 of the Convention)	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg	No			
	Lead and Lead Compounds	1,000 mg/kg	No			
	Mercury and Mercury Compounds	1,000 mg/kg	No			
	Polybromated Biphenyl (PBBs)	50 mg/kg	No			
	Polybrominated Dephenyl Ethers (PBDEs)	1,000 mg/kg	No			
	Polychloronaphtalenes (CI>=3)	50 mg/kg	No			
	Radioactive substances	No threshold level	No			
	Certain shortchain Chlorinated Paraffins	1 %	No			
Annex II***	Åerfluorooctane sulfonic acid (PFOS)	10 mg/kg****				
(Additional Materials)	Flame Retardant (HBCDD)	100 mg/kg				

<sup>\*</sup> Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.379()80.

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

\*\*\* Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulatoin EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28.

\*\*\*\*\* Concentrations of PFOS above 10 mg/kg (0.0001% 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 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 1 µg/m² of the coated material.