Supplier's Declaration of Conformity for Material Declaration Management

	SDoC No.:		SD-[date of declaration	SD-[date of declaration DDMMYY]-[01, 02 etc]-[company initials]					
	Issuer's name:		LAURA VOLPATO						
	Issuer's address: Object(s) of declaration:		ATOS SPA VIA ALLA	ATOS SPA VIA ALLA PIANA 57 21018 SESTO CALENDE (VARESE					
			1)RZMO-AE-010/31/I - 495103						
			2)SP-ZH-7P - 4990	090-H					
			3)						
			4)						
	The object(s) of the declaration described above is/are in conformity with the following documents: Applicable Regulations or other stipulated requirements and documents								
	Document No.	Title			dition	Date of issue			
	MEPC.179(59)	Guideline	es for the Development of			2009-07-17			
	Hazardous Materials								
	REACH 1907/2006	Europear	n Regulation						
•	Additional Inform	mation:	chemical substances r	os products do not release any chemical substances. ubstances reported into the candidate list of SVHC are not erwise present in quantity smaller than 0,1% in weight.					
	chemical substances			eported into the can sent in quantity smal	ndidate list	of SVHC			
Signed for ar	ıd o	n behalf o	f: Paolo Manfredi - HSE	Manager					
	ATOS SPA SEST	TO CALEN	DE						
	Place of issue								
	2012-12-14								
	Date of issue								
					1 /	11			
	SECURITY & PLA	ANT MAIN	TENANCE MANAGER	VI	L	0/1			

Material Declaration

<Date of declaration> 2012-12-14 <MD ID number> <Supplier (respondent) information> MD-[date of declaration DDMMYY]-[01, 02 etc]-[company initials] MD-ID-No. ATOS SPA Company name Division name ATOS QUALITY ASSURANCE DEPARTMENT VIA ALLA PIANA 57 Address <Other information> MAURIZIO CURTI Contact person Remark 1 +39 0331 922078 Telephone number Remark 2 +39 0331 920005 Fax number Remark 3 E-mail address mcurti@atos.com SDoC ID-No. SD-[date of declaration DDMMYY]-[01, 02 etc]-[company initials] <Product information> Delivered unit Product name Product number Product information Amount Unit ALL COMPONENTS ALL COMPONENTS <Material information> Unit This materials information shows the amount of hazardous materials contained in 1 kg

Table	Material name		Threshold level	Present above threshold level	If yes, material mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbestos		no threshold level	No			
	Polychlorinated biphenyls (PCBs)		no threshold level	No			
	Ozon depleting substance	Chlorofluorocarbons (CFCs)	no threshold level	No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A		Carbon tetrachloride		No			
(materials listed in appendix 1 of the		1,1,1-Trichloroethane		No			
Convention)		Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No		and the second	
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			

Table	Material name	Threshold level	Present above threshold level	If 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 g/kg	No			
	Lead and lead compounds	1 g/kg	No			
Table B	Mercury and mercury compounds	1 g/kg	No			
materials listed in appendix 2 of the	Polybrominated biphenyl (PBBs)	1 g/kg	No			
Convention)	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	No			
	Polychloronaphthalenes (CI >= 3)	no threshold level	No			
	Radioactive substances	no threshold level	No			
	Certain shortchain chlorinated paraffins	10 g/kg	No			

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by others than the author of this form constitute a breach of copyright law.