

- Ref. Maxi-001
- Rev. 05.10.2023 (ENG)

	Declaratio	n of Performa	nce.MAXI	
CE conformity marking			CE	
Identification number of the notific	ed body:		1148	
Name and registered			Euroserre NV	
address of the producer (4):			Geleenlaan 1 – 3600 Genk	
The year in which the			2023	
marking was affixed:				
Certificate number:		1148-CPR-20231003-989		
EN 1090-1:2009 + A1:2011		EN 1090-3   EXC1		
Design			MPCS	
Project: identification code of the	product-type / (1)		Euro-Maxi	
Serial number (2)			-	
Method of declaration of properties: 1) Unique identification code of the product-type: cfr. supra		Method 1		
of conformity of the factory p 8) If the declaration of performa	performance concerning a con nanufacturing plant and of fac production control with refere	nstruction product covered by a ctory production control accordinence 1148-CPR-2023-989.	harmonised standard: OCAB-O ng to EN 1090-1 under System 2	CBS, NoBo 1148 performed 2+ and issued the certificate
9) Declared performances:	Declaration			issued: not applicable
9) Declared performances: Performance characteristic	Declaration		Harmonised tech	nnical specifications
Performance characteristic	Declaration Functional tolerances: E	EN 1090-3 Annex G	Harmonised tech EN 1090-1:2009	nnical specifications + A1:2011
Performance characteristic Tolerances on dimensions and			Harmonised tech	nnical specifications
Performance characteristic Tolerances on dimensions and shape	Functional tolerances: E		Harmonised tech EN 1090-1:2009	nnical specifications + A1:2011
Performance characteristic Tolerances on dimensions and shape Base materials	Functional tolerances: E Functional tolerances: E		Harmonised tech EN 1090-1:2009 - 4.2	nnical specifications + A1:2011 5.3
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness,	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060		Harmonised tech EN 1090-1:2009 - 4.2 4.3	specifications       + A1:2011       5.3       5.4
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD		Harmonised tech EN 1090-1:2009 4.2 4.3 4.4 ; 4.8	5.3           5.4           5.5 ; 5.10
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity Fatigue strength	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD NPD		Harmonised teck EN 1090-1:2009 4.2 4.3 4.4 ; 4.8 4.5.2	5.3           5.4           5.5;5.10           5.6
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity Fatigue strength Resistance to fire	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD NPD NPD		Harmonised tech EN 1090-1:2009 4.2 4.3 4.4 ; 4.8 4.5.2 4.5.3	5.3           5.4           5.5; 5.10           5.6           5.6
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity Fatigue strength Resistance to fire	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD NPD NPD NPD NPD		Harmonised tech           EN 1090-1:2009           4.2           4.3           4.4 ; 4.8           4.5.2           4.5.3           4.5.4	5.3           5.4           5.5; 5.10           5.6           5.6           5.7
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity Fatigue strength Resistance to fire Reaction to fire Release of cadmium	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD NPD NPD NPD NPD EN13501-1 Class A1		Harmonised tech           EN 1090-1:2009           4.2           4.3           4.4 ; 4.8           4.5.2           4.5.3           4.5.4           4.5.4           4.5.4	specifications         + A1:2011         5.3         5.4         5.5;5.10         5.6         5.6         5.7         5.8
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity Fatigue strength Resistance to fire Reaction to fire Release of cadmium Emission of radioactivity	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD NPD NPD NPD EN13501-1 Class A1 NPD		Harmonised tech           EN 1090-1:2009           4.2           4.3           4.4 ; 4.8           4.5.2           4.5.3           4.5.4           4.6           4.7	nnical specifications         + A1:2011         5.3         5.4         5.5; 5.10         5.6         5.6         5.7         5.8         5.9
Performance characteristic Tolerances on dimensions and shape Base materials Fracture toughness, Load bearing capacity Fatigue strength Resistance to fire Release of cadmium Emission of radioactivity Durability If a Specific Technical Documentati 10) The performance of the produce	Functional tolerances: E Functional tolerances: E EN 15088 EN AW 6060 NPD NPD NPD EN13501-1 Class A1 NPD NPD NPD ion has been used in accorda uct described in points 1 and	IN 1090-3 Annex F	Harmonised teck EN 1090-1:2009           4.2           4.3           4.4 ; 4.8           4.5.2           4.5.3           4.5.4           4.6           4.7           4.9           equirements with which the proportion of the protocomance indicated in point 9. The provide the proportional section of the proportion of the proportional section of the proportional section of the proportion of the pr	nnical specifications         + A1:2011         5.3         5.4         5.5;5.10         5.6         5.6         5.7         5.8         5.9         5.11         duct complies: not applicab         nis declaration of

