DECLARATION OF PERFORMANCE

n. **00041-CPR3052011**

This document is issued under the provisions of Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011.

1. Unique identification code of the product-type:

Die-cast section aluminium radiators pursuant to EN 442-2, Annex G Fig. G2

2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article:

Model: Ondal S5 Brandname: Nova Florida

Distances between centres (mm): 500,600,700,800

Batch number: see label on product.

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Metallic radiators and convectors installed in a permanent manner in construction works, fed with water or steam at temperatures below 120 °C, supplied by a remote heat source.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11:

Fondital Spa Via Cerreto, 40 25079 Carpeneda di Vobarno BS Italy

- 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12: ------
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3

7. Type tests pursuant to EN 442 standard (**system 3**) carried out by:

Politecnico di Milano, Laboratorio M.R.T., Notified Body n°1695

who issued the test certificates

ENE/MRT.RAP11157

ENE/MRT.RAP11327

ENE/MRT.RAP11356

ENE/MRT.RAP11357

8. Non-applicable point

9. Declared performance

Characteristic		Performance				Harmonized technical specification
Reaction to fire		A1				
Release of dangerous substances		None				
Pressure tightness		Pass (2400 kPa)				
Surface temperature		120 ℃ maximum, corresponding to water flow temperature				
Resistance to pressure		Pass (3200 kPa)				
		Distance between centres				
Rated thermal outputs W		500	600	700	800	
	ф 30	59,5	69,2	76,9	85,1	- EN 442-1 -
	ф 50	115,6	134,8	149,9	166,6	
	Km	0,7152	0,8141	0,8985	0,9676	
	n	1,3000	1,3062	1,3081	1,3161	
Thermal output in different operating conditions (characteristic curve)		$\phi = \text{Km } \times \Delta T^n$				

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4

Signed for and on behalf of the manufacturer by:

Fondital S.p.A.

Challet ...

Ing. Cavallini Roberto Technical Department Manager

Carpeneda di Vobarno, 13/06/2013.