

and FINISHING PHASES

phase 4 phase 5

SECTION
AFTER FIRST
PAINTING STAGE
MADE BY

SECTION
AFTER SECOND
PAINTING STAGE



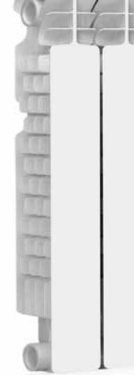
MADE IN ITALY

Die cast aluminium radiators for high pressure heating systems









phase 1 phase 2 phase 3 UNMACHINED MACHINED WASHING AND CHEMICAL TREATMENT

PAINTING

OF THE SURFACES



* This picture shows the various phases of processing and painting of radiators. It may not represent the model described in the present document.

NOVA FIORIDA

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COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =









Heat output

ΔT 50K

W/sect.

94.8

124.8

EVOLUTION: SERIR SUPER

Super is the new die-cast aluminium radiator by NOVA FLORIDA that features the following technological innovations:

- Ornamental patent.
- Innovative geometry of the 6 rows of side fins that was developed specially to result in a high heat output with a smaller surface area and hence less weight.
- Presence of rear openings allowing enhanced heat exchange by convection.

2011 BRAND NEW CREATION

hence easier to transport and install.

innovations.

Super has an innovative cap.

Super is a top-of-the-range radiator!

• Super is **more powerful** than the models in the S4

• Super is **lighter** than the models in the S4 range, and

Super has an optimal weight-to-heat output ratio.

Super features numerous exclusive technological

A new cap for the element.

6	Depth (C) mm	Height (B) mm	Centre distance (A) mm	Length (D) mm	Connection diameters inches	Water capacity litres/sect.	Weight Kg/sect.	Exponent n	Coefficient K _m
350/100	97	407	350	80	G1	0.24	1.11	1.3054	0.5741
500/100	97	557	500	80	G1	0.31	1.43	1.3258	0.6978

Maximum working pressure: 1600 kPa (16 bar)

Characteristic equation of the model Φ =Km Δ Tn (reference EN 442-1). The thermal efficiency values, expressed at ΔT 50K, comply with EN 442-2 and are certified by the MRT Lab of the Milan Polytechnic, notified body no. 1695.

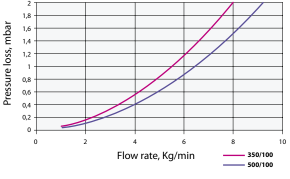
Heat output

ΔT 30K

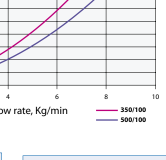
W/sect.

48.7

63.4



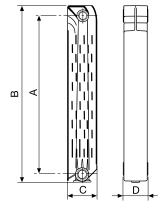
Pressure loss Serir Super







- new configuration of side fins for **higher heat output**
- new technical solution: cap with no welding required







- The new cap is not welded and hydraulic seal is provided by an O-ring seal.
- The new cap is made of aluminized steel.
- No welds, so no problems with burrs at the bottom of the radiator.
- All the caps for the models in the Serir Super range undergo Aleternum® anticorrosion treatment.



Fondital guarantees Serir Super for 10 years from the date of installation against all production defects providing the heating system is conform to the regulations, in compliance with the standards in force and provided the instructions on installation, use and correct maintenance supplied with the product have been observed.



SERIR SUPER