

**80 LEGGERO** 

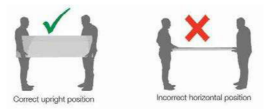
Design aluminium radiator



Orientation	VERTICAL				
Model					
Number of elements					
Finishing	WHITE BLACK sablé OTHER RAL 9016 SABLE' SW305I INSERT CODE				
Predisposition for electrific					
UNIEN	V 442-1-2:2014				
heating systems in buikldings Reaction to fire: A1	manent installation in heating system of residential h hot water or steam at a temperature <120°C. In e Pressure tightness: no leakage at 1,3 x MOP				
Resistance to pressure: no breakage at Surface temperature: Maximum 120 °( Thermal output in different operating o	C´				
d	$D = Km * \Delta T'$				
Durability as:Resistance against corros Resistance against minor impact: Class	ion: no corrosion after 100 h humidity 0				
Produced in: Al-Tech srl					
Production site: via E. Ferrari, 1 62017	Porto Recanati (MC) Italy VAT. 01692990433				
Registered office: via Francesca 54/A - 24040 Ciserano (BG) ITALY - Tel. +39 0354810182					

## HOW TO HANDLE YOUR RADIATOR

This radiator should be carried in an upright position. Carrying the radiator in a horizontal position (like a stretcher) will probably cause the radiator to bow and potentially invalidate the warranty.



## UNPACKING

When unpacking your radiator please ensure you:

- ٠
- Identify and retain the fittings pack and Fittings Instructions located inside the packaging. Take care if using sharp blades to cut the outer cover to avoid scratching the paint finish
- Retain the cardboard corners and packaging and use these to help keep the radiator protected until it is installed. Carefully inspect the radiator before installation. If there are any issues, repack the radiator and contact our Team. ٠

## **BEFORE INS TALL ATION**

- Carefully read the Fittings Instructions.
- Failure to follow the Fitting Instructions may result in the radiator not functioning correctly or may risk damaging the radiator permanently.

Please note we are unable to accept responsibility for replacement of scratched or damaged radiators once they have been installed

MODEL	Center to center distance (mm)	Height (mm)	Lenght (mm)*	Thermal yield*	
	i	Н	L	Dt 50°C	Dt 30°C
80 LEGGERO 500	500	560	80	100,87	51,76
80 LEGGERO 800	800	860	80	138,64	71,01
80 LEGGERO 1800	1800	1860	80	250,74	127,67
80 LEGGERO 2000	2000	2060	80	272,03	138,35

\*For each element

TOTAL LENGHT: 85\*[number of elements]+80



Thanks for choosing a Radiatori 2000 product!