

*GLOBAL (.

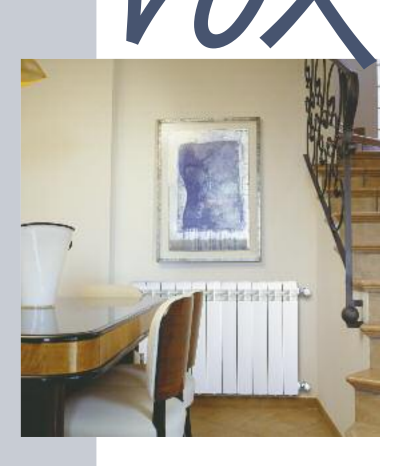


aluminium radiators





the pleasure of feeling warm



Innovative technology, exclusive design: this new GLOBAL product gives you the most a radiator can give.

Sections are styled to give out heat in a uniform and immediate way, guaranteeing you the highest output without wastage.

■ HIGH THERMAL OUTPUT

In accordance with the tests carried out at "Politecnico" in Milan, we can guarantee the EN 442 standards certification. The high thermal output allows less bulky radiators to be installed.

■ LOWER ENERGY CONSUMPTION

This is due to the high thermal conductivity of aluminium, which heats up rapidly and gives a uniform heat to the environment in a shorter time.

■ LONGEVITY

Due to the high quality of the material, maximum guarantees can be given for long life, as illustrated clearly the automobile and aerospace industries. In addition, the intensive pre-finishing treatments of 'anaphoresis' and epoxy powder stove enamelling, guarantees that the radiators require no further treatment.

■ EASE OF INSTALLATION

This is possible thanks to the lightness of aluminium granting greater flexibility and speed of installation.

■ CERTIFIED QUALITY

On April 15th 1994, the ICIM granted the ISO 9001:2000 Quality System normative to Global.

GLOBAL radiators have a ten year guarantee starting from the date of manufacture.

This guarantee covers the replacement of those elements that because of manufacturing or material defects are not usable, but only on condition that installation has been executed in compliance with suitable regulations and correct installation.





strong light elegant



| | | Dimensions in mm | | | | ø | empty | contents | Heat output EN 442 | | | | | 0 #:-: |
|---|---------|------------------|--------|-------|-------------------|-----------------|------------------|-----------------------|--------------------|---------|---------|---------|-------------|----------------|
| | Model | Α | В | С | D pipe centres | connec- tion | weight Kg ca. | in water in litres | ΔT 50°C | | ΔT 60°C | | Exponent n. | Coefficient Km |
| | | total height | length | depth | | | | | Watt | *Kcal/h | Watt | *Kcal/h | 1 | I |
| | VOX 800 | 890 | 80 | 95 | 800 | 1" | 2,21 | 0,56 | 181 | 156 | 231 | 200 | 1,33709 | 0,97001 |
| | VOX 700 | 790 | 80 | 95 | 700 | 1" | 1,95 | 0,53 | 164 | 142 | 209 | 180 | 1,32938 | 0,90292 |
| | VOX 600 | 690 | 80 | 95 | 600 | 1" | 1,68 | 0,50 | 146 | 126 | 185 | 160 | 1,31199 | 0,86156 |
| | VOX 500 | 590 | 80 | 95 | 500 | 1" | 1,45 | 0,46 | 127 | 110 | 161 | 139 | 1,30495 | 0,76989 |
| | VOX 350 | 440 | 80 | 95 | 350 | 1" | 1,12 | 0,35 | 95 | 82 | 120 | 103 | 1,28445 | 0,62313 |
| - | | | | | | | | | | | | | | |

^{* 1} Watt = 0,863 Kcal/h

The heat output is certified by the Institute of engineering "Politecnico" in Milano according to the norm EN 442.

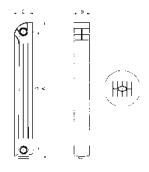
Example for a different ΔT from ΔT 50° C

If you need to know a radiator thermal power (P) with different ΔT from ΔT 50° C, use the following characteristic equation: P=Km \cdot ΔT^n Example for the VOX 600 model with ΔT = 60° C

$P = 0.86156 \cdot 60^{1.31199} = 185 \text{ Watt}$

Example of thermal powers readings with different ΔT from ΔT 50° C

| Model | ΔT20°C | ΔT 25°C | ΔT 30°C | ΔT 35°C | ΔT 40°C | ΔT 45°C | ΔT 50°C | ΔT 55°C | ΔT 60°C |
|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|
| VOX 800 | 53 | 72 | 92 | 113 | 135 | 157 | 181 | 206 | 231 |
| VOX 700 | 48 | 65 | 83 | 102 | 122 | 142 | 164 | 186 | 209 |
| VOX 600 | 44 | 59 | 75 | 91 | 109 | 127 | 146 | 165 | 185 |
| VOX 500 | 38 | 51 | 65 | 80 | 95 | 111 | 127 | 144 | 161 |
| VOX 350 | 29 | 39 | 49 | 60 | 71 | 83 | 95 | 107 | 120 |

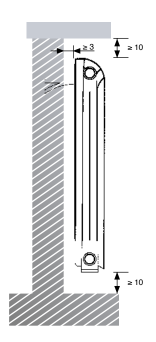


correct installation

- The VOX radiators can be used in all hot water or vapour heating installations up to 110° C with a working pressure up to 600 K Pascal 6 bar.
- They can be installed in systems using iron, copper or thermoplastic pipes.
- The highest thermal output can be obtained by mounting the radiators observing the following distances:
 - ≥ cm 3 from the wall
 - ≥ cm 10 from the floor
 - ≥ cm 10 from the shelf or window-sills

To avoid noise caused by thermal expansion the use of plastic sleeves on the brackets is recommended (artt. 4, 25, 27 or 29 in our catalogue).

- In order to avoid problems due to deposit and corrosion in the heating system when using mixed metals it is recommended that the water pH is checked (preferably between 6,5 and 8) and to introduce a suitable inhibitive additive (Cillit-HS 23 Combi or another product equal or similar) in a quantity equal 1 litre to every 200 litres of circulating water or according to the manufacturer's instructions.
- We recommend the installation of floating automatic or manual air vent valves for radiators to ensure maximum efficiency.
- In order to avoid problems with gases which can be present in the heating system and to eliminate excessive pressure, we suggest not completely closing the valves. If it is necessary to isolate one or more radiators from the circuit for protracted periods it is advisable to install automatic air vent valves on every radiator.
- To ensure lasting protection of the finished paint surface radiators must not be installed in a permanently wet or damp environment.
- Small paint imperfections or damage can allow aluminium oxidization that will stain or destroy the finished surface.
- It is advisable not to use abrasive products when cleasing the radiator surface.



accessories





П

3- Galvanized square bracket



15- White adjustable feet

1" nipple

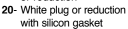


237 - white hanging peg 238 - chrome hanging peg



5- White plug or reduction

6- Galvanized plug or reduction





13- 1" float air vent valve right or left



Manual air vent valve

12- 1/8" 39- 1/4"

40-3/8"



Towel rails

201 - 48 cm white

207 - 32 cm white

202 - 48 cm chrome

208 - 32 cm chrome

41- 1/2" white manual air vent valve



42- 1/2" chrome automatic air vent valve



Plastic coated white square bracket



White or special colour bracket with rawlplug

25- mm 170 (pair)

26- mm 195 for Ekos 130 and double radiators (pair)



27- White universal bracket blister (pair)



29- White square bracket blister (pair)



19- Wrench



7- 1" plug gasket - 1,50 mm

- 8- 1" nipple gasket 1,00 mm
- silicon gasket



White or chrome reduction

kit with silicone gasket

44- 3/8" for 200/D 800 mm models 47- 1/2" for 200/D

49- 3/4" for 200/D 800 mm models

800 mm models

- 21- Plug and reduction



79- Assembly spanner lever 80- 500 mm assembly spanner

81-800 mm assembly spanner

standard colour:

white **RAL 9010**

special colours: see colour card

oyster white **RAL 1013**

stone grey **RAL 7030** beige grey **RAL 7006**

red lilac **RAL 4001** dark grey N. 2748

silver grey N. 2676

oxide brown N. 3112



CERTIFICATE200 2000







GLOBAL di Fardelli Ottorino & C. s.r.l.

24060 ROGNO (BG) ITALIA • via Rondinera, 51 tel. ++39 035 977111 • fax ++39 035 977110

www.globalradiatori.it