




DECLARACION DE CONFORMIDAD



INDUSTRIAS RAYCO, S.A., He designs, makes and inspects the models below indicated, and that are SIMILAR to the tests CE de Tipo N° 1623 BQ 102 Realized in:
 Centre Technique des Industries Aerauliques et Thermiques –CETIAT.
 With domicile in Domaine Scientifique de la Doua – 25, Avenue des Arts.

General properties

	<i>Utilization</i>	Heating systems
	<i>Product code</i>	Radiator Injected Aluminium
	<i>Tightness</i>	No escape to 1,3 MOP
	<i>Resistance to the pressure</i>	Without break to 1,69 MOP
	<i>Reaction to fire</i>	A1
	<i>Service pressure</i>	6 Bar / 600 Kpa
	Without corrosion after 200 hours of dampness	

Technical characteristics

Mod. Rad. NE	Wats Ø 30	Wats Ø 40	Wats Ø 50	Exponent	Km
NE / 425	49.55	72.24	96.8	1.311	0.5734
NE / 600	64.25	94.04	126.5	1.326	0.7067
NE / 700	74.07	108.70	146.5	1.335	0.7901

Agree with annexe ZA and table ZA.1 of the standard EN-442-11995 /A1:2003 Typical equation. $\phi = Km \Delta T^n$

Industrias Rayco, S.A.
 Pol. Ind. LA VEGA - Avda. Burgos, 60
 09240 Briviesca – Burgos (Spain)
 Tel. 947.59.07.01



Jose Manuel Usobiaga
 General Manager
 01-Sep-2.020