




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

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

Technical characteristics

Model Radiator RD	Wats \varnothing 30	Wats \varnothing 40	Wats \varnothing 50	Exponent	Km
RD / 350	36.60	54.01	72.20	1,33	0.3971
RD / 425	47.58	69.19	92.90	1,31	0.5525
RD / 600	63.68	95.9	125	1,32	0.7149
RD / 700	74.80	108.26	146	1,31	0.8680
RD / 800	84	121.61	164	1,34	0.8474
RD / 900	90	133	181	1,36	0.8703

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

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