


RETAIL PRICE LIST
**PANEL RADIATORS
COPPER - ALUMINIUM**
TYPE 905 (TOTAL HEIGHT 950mm)

HEATING ELEMENTS	1	2	3	4	5	6	7	8	9	10
LENGTH m.m.	130	250	370	490	610	730	850	970	1090	1210
KCAL/H	465	930	1395	1860	2325	2790	3255	3720	4185	4650
PRICE	147€	200€	253€	306€	359€	411€	466€	530€	583€	636€

TYPE 655 (TOTAL HEIGHT 700mm)

HEATING ELEMENTS	1	2	3	4	5	6	7	8	9	10
LENGTH m.m.	130	250	370	490	610	730	850	970	1090	1210
KCAL/H	336	672	1008	1344	1680	2016	2352	2688	3024	3360
PRICE	135€	179€	223€	269€	313€	360€	406€	450€	497€	533€

TYPE 505 (TOTAL HEIGHT 550mm)

HEATING ELEMENTS	1	2	3	4	5	6	7	8	9	10
LENGTH m.m.	130	250	370	490	610	730	850	970	1090	1210
KCAL/H	265	530	795	1060	1325	1590	1855	2120	2385	2650
PRICE	129€	170€	207€	246€	283€	323€	360€	410€	449€	478€

TYPE 355 (TOTAL HEIGHT 400mm)

HEATING ELEMENTS	1	2	3	4	5	6	7	8	9	10
LENGTH m.m.	130	250	370	490	610	730	850	970	1090	1210
KCAL/H	210	420	630	840	1050	1260	1470	1680	1890	2100
PRICE	117€	152€	185€	218€	251€	282€	314€	360€	391€	411€

PANEL RADIATORS ARE MADE BY COPPER TUBES COVERED BY ALUMINIUM PROFILES.
 THE WATER IN THE SYSTEM IS CIRCULATED IN THE COPPER TUBES.
 EACH ONE VERTICAL TUBE COVERED BY ALUMINIUM PROFILE IS A HEATING ELEMENT.
 THESE PANEL RADIATORS CAN BE MANUFACTURED IN A CLIMAX OF 1 TO 24 ELEMENTS
 (130 mm TO 2890 mm).
 TOTAL THICKNESS OF EACH UNIT 42 mm.
 THE PANELS MAY BE MOUNTED ON THE WALL EITHER HORIZONTALLY OR VERTICALLY.

TESTING PRESSURE :15 bar. OPERATING PRESSURE : 10 bar. MEASURED FOR WATER TEMPERATURE 80 °C