









#### MATERIAL:

- Vertical collectors in painted mild steel semi oval 30x40 mm.
- Horizontal heating elements in painted mild steel elliptical 50x25 mm.

### **FIXING KIT:**

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, user notice.

The kit is certified from TÜV in compliance with VDI 6036 - class 4.

# PACKAGING:

Carton angular and profiles protected by a recyclable film in polyethylene. User notice included.

# PAINTING PROCESS:

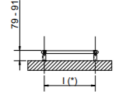
Painted with ecological epoxy powders (Certificate DIN 55900-1,-2).

#### **COLOURS:**

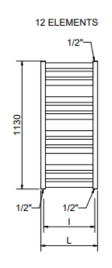
See colour chart.

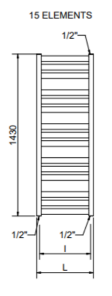
#### **ACCESSORIES:**

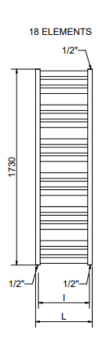
For the complete list, please refer to the accessories chapter.

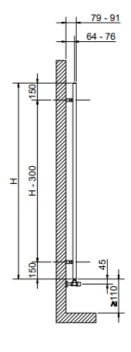












Ountes for Kristal valves

(\*) The fixing kit has the same pipe centre (I) as the radiator

# The Radiator Centre

# NAUSICA – DATASHEET

NAUSI	CA					Thermal output [Watt]				Dual energy kit
Height [mm]	Width L [mm]	Pipe centres I [mm]	Art. nr.	Dry Weight [Kg]	Surface [m²]	Water content [lt]	∆t=50°C	Δt=30°C	Exp.	[Watt]
830	500	450	3551626100101	6,50	0,67	4,70	350	186,9	1,2284	300
	550	500	3551626100107	7,00	0,72	5,10	378	201,7	1,2294	400
	600	550	3551626100104	7,50	0,78	5,50	407	216,9	1,2302	400
1130	500	450	3551626100102	8,70	0,90	6,30	472	250,9	1,2370	500
	550	500	3551626100108	9,40	0,97	6,90	507	269,6	1,2373	500
	600	550	3551626100105	10,00	1,04	7,40	545	289,6	1,2387	500
1430	500	450	3551626100103	10,90	1,13	8,00	575	304,4	1,2458	600
	550	500	3551626100109	11,80	1,22	8,60	622	328,8	1,2469	600
	600	550	3551626100106	12,60	1,31	9,20	668	352,6	1,2512	700
1730	500	450	3551626100111	13,10	1,36	9,60	679	355,9	1,2636	700
	550	500	3551626100110	14,10	1,47	10,30	733	384,3	1,2648	700
	600	550	3551626100112	15,10	1,58	11,10	788	412,1	1,2687	700

Art. nr. are referred to colour WHITE R01

For output at different ΔT, please refer to the following formula: desired output = output at ΔT 50 x (desired Δt/50)^n

The Radiator Centre reserves the right to alter design, specifications and prices without prior notice.

All prices shown exclude VAT. All sales are subject to our standard Terms and Conditions which can be found on www.theradiatocentre.com All heat outputs are shown at an operating temperatures of 75/65/20 ( $\Delta$ t50°). To recalculate to show at 90/70/20 ( $\Delta$ t60°) multiply by 1.264.

All radiators will be supplied with the necessary fixture and fittings - brackets, air vents, etc.

Valves are not included in the prices quoted above