

# **DISCOVER NOVELLO MATERNELLE**



#### General information

#### **NOVELLO MATERNELLE**

The Novello Maternelle is an encased valve radiator with a non-water-supplied front plate. It is specially designed for nurseries, kindergartens and retirement homes. The contact surface of the front plate remains at a low temperature at all times, ensuring the safety of everyone from children to adults.

Product: the fully encased valve radiator with a non-water-supplied front plate

Finishing: upper grille and side panels

Pre-installed: preset Heimeier 4368 or 4369 valve insert, air vent and blind plugs

Valve insert: The integrated adjustable valve insert (without thermostatic head) is factory-fit on the right side

of the radiator, CEN certified, tested in accordance with EN215 and compatible with thermostatic

heads  $M30 \times 1.5$  mm.

The thermostatic valve insert is factory-set in relation to the size of the radiator.

This presetting ensures optimum throughput in the radiator. Factory setting for two-pipe systems,

also suitable for one-pipe systems (as long as the valve insert is adjusted to position 8).

Also supplied: VDI brackets (Type Monclac), screws, plugs and installation instructions Connections:  $6 \times \frac{1}{2}$ " female connection (Left handed version is available on request) Lugs: 2 pairs of mounting lugs up to 1.600 mm and 3 pairs from 1.800 mm

Packaging: Every radiator is sturdily packaged in high-quality cardboard and wrapped in plastic.

The radiator's characteristics are shown on the label: type – height – length.

Warranty: 10 years, as long as the installation instructions have been followed and

Stelrad's warranty conditions have been met.

Paint process: All radiators are degreased, phosphated, cataphoretically primed and

powder-coated in Stelrad white 9016 as standard.

Colours: Stelrad white 9016 + 35 different Stelrad colours and about 200 RAL-colours are possible

Max. operating pressure: 10 bar (tested to 13 bar)

Max. operating

temperature: II0 °C

Conformity: in accordance with EN442

Quality assurance: NF Type: 32

 Heights:
 400 | 600 | 700 mm

 Lengths:
 400 - 2.400 mm

 Depths:
 158 mm









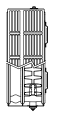
#### NOVELLO MATERNELLE

Type overview and heat outputs in Watt according to EN442

Calculation factor per meter at 75/65/20°C according to EN442 195 158

Characteristic equation:

 $\Phi = K_M \times \Delta T^N$ 



Height		Type 32	Centre distance	
400	W	1.228	350	
	kg	28,43		
	I	4,70		
	m²	5,83		
	n	1,29		
600	W	1.691	550	
	kg	41,00		
	I	6,70		
	m²	9,11		
	n	1,32		
700	W	1.917	650	
	kg	49,15		
	Ī	7,72		
	m²	10,75		
	n	1,32		

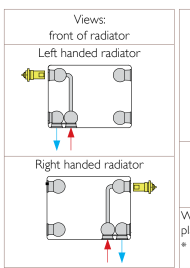
W=heat output per meter / kg=weight per meter I=content per meter / m²=surface per meter / n=exponent The manufacturer reserves the right to alter any of the specifications shown in this document without prior notice.

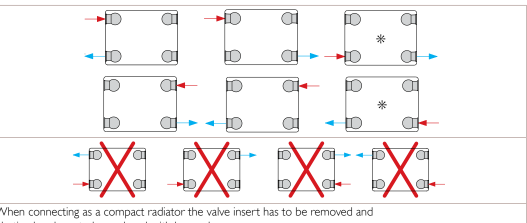


EN442 (W)	70/50/20°C
EN442 (W)	55/45/20°C
EN442 (W)	75/65/20°C

Height	400	600	700		
Туре	32				
400	369	504	572		
	255	345	392		
	491	676	767		
500	461	630	715		
	318	432	489		
	614	846	959		
600	553	756	858		
	382	518	587		
	737	1.015	1.150		
700	645	883	1.000		
	445	604	685		
	860	1.184	1.342		
800	737	1.009	1,143		
	509	691	783		
	982	1.353	1,534		
900	829	1.135	1,286		
	573	777	881		
	1,105	1.522	1,725		
1000	921	1.261	1.429		
	636	863	979		
	1,228	1.691	1.917		
1100	1,014	1,387	1.572		
	700	950	1.077		
	1,351	1,860	2.109		
1200	1.106	1.513	1.715		
	764	1.036	1.175		
	1.474	2.029	2.300		
1400	1,290	1.765	2.001		
	891	1.209	1.370		
	1,719	<b>2.367</b>	2.684		
1600	1,474	2.017	2.287		
	1,018	1.382	1.566		
	1,965	2706	3.067		
1800	1.659	2.269	2.573		
	1.145	1.554	1.762		
	2.210	3.044	3.451		
2000	1.843	2.522	2.858		
	1.273	1.727	1.958		
	2.456	3.382	3.834		
2200	2,027 1,400 2,702	2.774 1.900 3.720			
2400	2.212 1.527 2.947	3.026 2.072 4.058			

### **CONNECTION POSSIBILITIES**

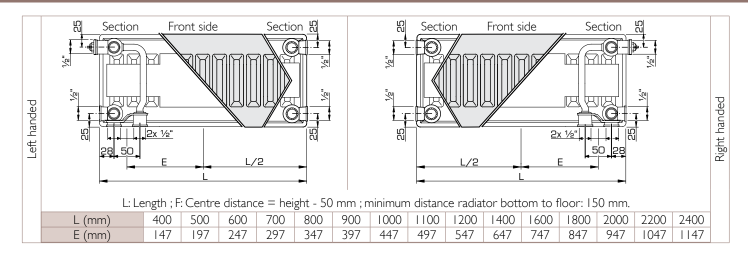




When connecting as a compact radiator the valve insert has to be removed and plastic plugs have to be replaced with brass plugs.

\* = a reduction in heatoutput will occur when combining low temperature heating with a high temperature difference between inlet and outlet.

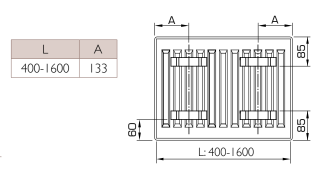
### MOUNTING DIMENSIONS

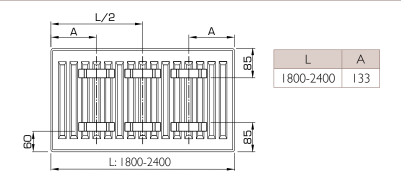


## J-BRACKETS (TYPE MONCLAC, VDI 6036 = CLASS 3)



## LUG POSITIONS







Austria • Belarus • Belgium • Cyprus • Czech Republic • Estonia • France • Germany • Greece • Iceland • Ireland • Lithuania Luxemburg • Norway • Poland • Portugal • Slovenia • Spain • Sweden • The Netherlands • Tunisia • Ukraine • United Kingdom