

NET ELECTRIC

height 1830 mm, lenght 500 mm. Standard White finish (cod. 01). Designed by Synthesis Design $\,$











Technical features:

- electric steel towel warmer radiator
- horizontal elements featuring rectangular tubes 20x25 mm section
- side round manifolds with a 30 mm diameter
- complete with thermal liquid

Finishing codes see page 596.

- electric heater in Class II (double insulation) provided with wireless electronic control
- in addition to setting the desired temperature and keeping it under control, the wireless control performs the following functions: Comfort function, reduced nighttime use, anti-freeze, and programmed stopping
- single phase power supply 220 230 V, 50 Hz, Class II, IP44
- long electricity cable 1.200 mm, lower right side cable outlet, SCHUKO plug

Finishes available	Surcharge	
Standard White		
Classic finished		
Special finished		
Other RAL colors		

Price included:

• 4 adjustable wall fixing brackets in the same color as the radiator

Wireless Remote Control

NET Electric with wireless thermostat is equipped with a wireless controller that allows remote management of every electric radiator function. Because the controller is wireless, it has the advantage of being quick and easy to install and does not require any modifications within the home.

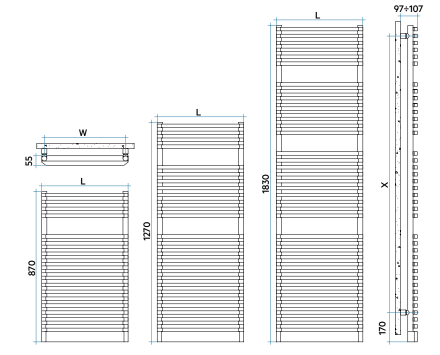
Technical specifications

- Wireless communication via radio signals transmitted to the receiver connected to the system.
- Approx. 30-50 metre range in residential environments (868 MHz).
- Radiofrequency communication pursuant to European standards.
- Optional ITCS (Intelligent Temperature Control System)
- Open window detection function.





Electric



H mm	L mm	X mm	W mm
870	500	640	470
1270	500	1040	470
1830	500	1600	470

CE

Model	Code	Depth	Height	Width	Weight	Electric Power	
		P mm	H mm	L mm	Kg	Watt	
870 18 rails 1 espace	NDS050 Z 01 IR 01 NNN	55	870	500	12,8	500	
1270 26 rails 2 espaces	NDM050 Z 01 IR 01 NNN	55	1270	500	18,0	750	
1830 38 rails 3 espaces	NDE050 Z 01 IR 01 NNN	55	1830	500	26,5	1000	

