

WINDOW[®]

design Beatrice De Sanctis

MATERIAL: Heating body and handle in ultra-thin painted carbon steel.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, installation notice. The fixing kits are compliant with VDI 6034 norm, class 4.

FEATURES:

The exclusive design of the Window towel warmer combines aesthetics and functionality.

The heated handle can be extracted, acting as support for warming the towels. The opening and closing of the handle are manually operated. Window has been designed to offer maximum comfort of use by differentiating the temperature of the handle from that of the body.

The temperature of the handle is kept lower than that of the radiator body, so to allow a safe grip without sacrificing the maximum heat output provided by the radiator body at the normal operating temperatures of the heating system.

VALVE KIT INCLUDES:

Squared kit valve inclduing chromed thermostatic head Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16 x2)

PACKAGING:

The radiator is protected with a film in polyethylene and cardboard box. Use and maintenance notice included.

5 YEARS WARRANTY

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2). Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

COLOURS:

Radiators and accessories: standard white R01 colour. For other colours see colour chart. For the two-color versions the price is shown in the table.

P. max: 5 bar

T. max: 110° C

Available for central heating systems

Connections: n° 2 x G 1/2" - n° 3 x G 1/8"

PRODUCT CERTIFICATES





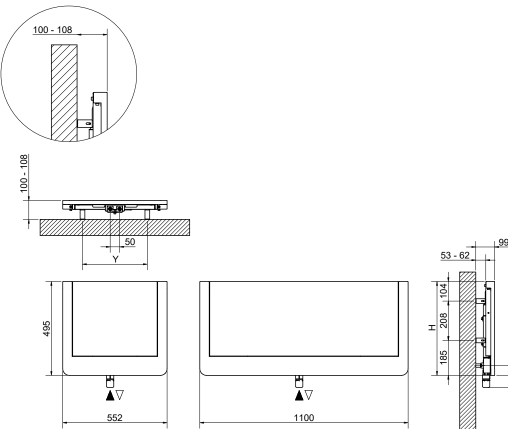


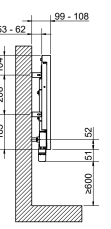


AWARD



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H [mm]

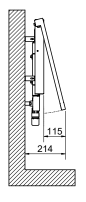
495

495

L [mm]

550

1100



Y [mm]

343

893

Inlet flow must be set on the left connection, so to guarantee the correct functioning of the radiator.

Connection detail's on the REAR VIEW OF THE RADIATOR 1 52 \oplus П 8 T 251 -> L. 550 526 -> L.1100

WINDOW[®]

Art. Nr.	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		_ Exponent n
	H [mm]	L [mm]	l [mm]	[Kg]	[m ²]	[lt]	∆t = 50°C	∆t = 30°C	
3551426102001	405	550	50	14,1	0,6	1,4	258	147	1,10347
3551426102002	495	1100	50	22,4	1,15	2,6	519	285	1,17159

Art. Nr. are referred to WHITE R01 colour version.

WINDOW® BICOLOR

Art. Nr. –	Colore		Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Esp. n
	BODY	FRAME	H [mm]	L [mm]	l [mm]	[Kg]	[m ²]	[lt]	∆t = 50°C	∆t = 30°C	
3551426102003	F30	F36	495 -	550	50	14,1	0,6	1,4	258	147	1,10347
3551426102006	F30			1100	50	22,4	1,15	2,6	519	285	1,17159
3551426102004	T 20	T17	405	550	50	14,1	0,6	1,4	258	147	1,10347
3551426102007	T20		495	1100	50	22,4	1,15	2,6	519	285	1,17159
3551426102005	F25	5 F23	495	550	50	14,1	0,6	1,4	258	147	1,10347
3551426102008				1100	50	22,4	1,15	2,6	519	285	1,17159

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For output at different Δt than 50°C, please refer to the following formula = desired output = output at Δt 50°C x (desired Δt /50)ⁿ

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