



LOLA® HORIZONTAL

SATIN STAINLESS STEEL

3D

TRADEMARK

**15 YEARS
WARRANTY**

MATERIAL:

Vertical collectors in satin stainless steel with $\varnothing$ of 38 mm.
Curved heating elements in satin stainless steel 30x10 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:

The radiator is protected by a recyclable film in polyethylene and with a carton box. User notice included.

FEATURES:

It is totally made in stainless steel with an unalterable finishing guaranteed during the years.

Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES



Pression maximale de service: 8 bar

Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD

GOLD VILLA
AWARD

ACCESSORIES



**Elegant manual square
satin valve**

Copper connection $\varnothing$ 12/14/15
Art. Nr. 5991990320209

Multilayer connection $\varnothing$ 16
Art. Nr. 5991990320208



**Elegant manual reverse
satin valve**

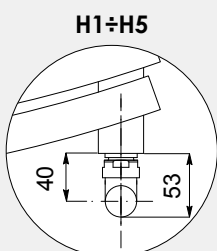
Copper connection $\varnothing$ 12/14/15
Art. Nr. 5991990320207

Multilayer connection $\varnothing$ 16
Art. Nr. 5991990320206

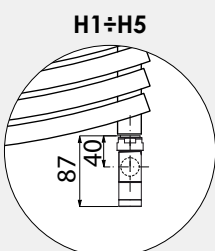


**Kit 2 hooks satin stain-
less steel**

Art. Nr. 5991990010224



Measures for Elegant square manual valve

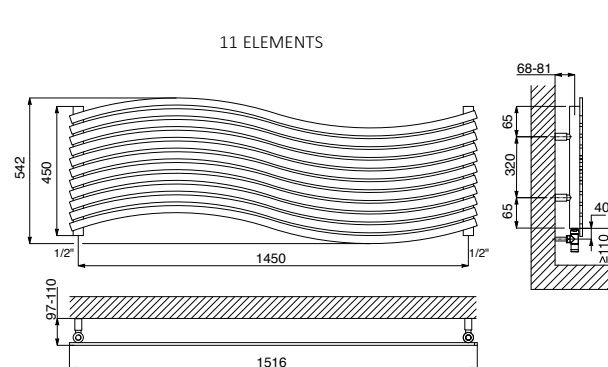
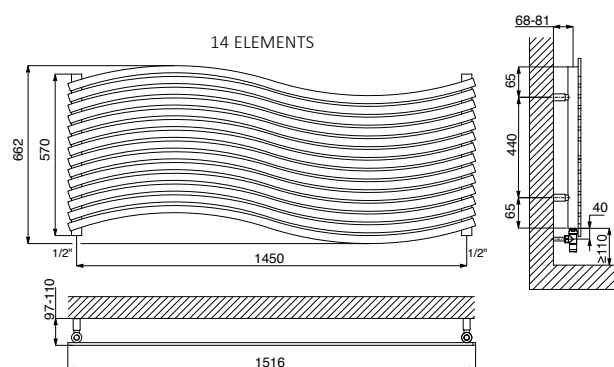
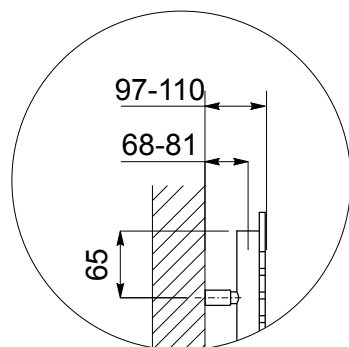


Measures for Elegant reverse manual valve

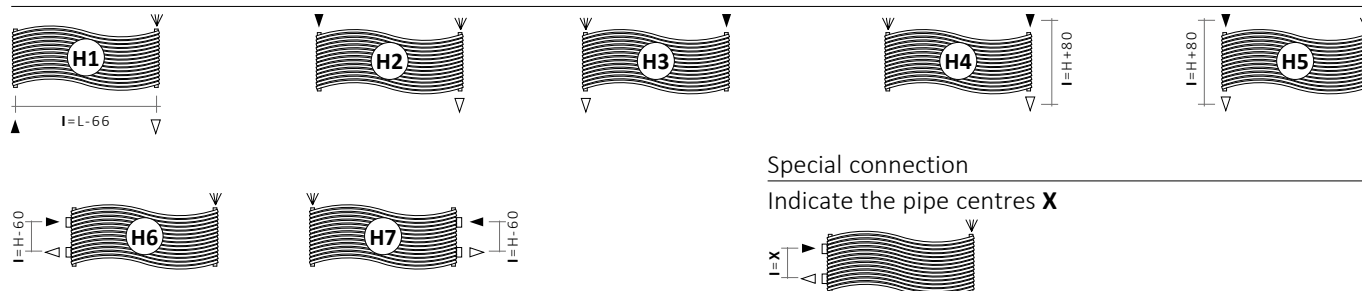


**Sleeving kit for satin
valves**

Art. Nr. 5103000000045

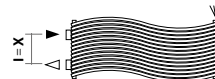


Standard Connexions



Special connection

Indicate the pipe centres X



Always specify the kind of connection needed when ordering (from H1 to H7).

Legend = ► In ◄ Out ◄ Airvent H Height I Pipe Centres L Width □ Connection

LOLA® HORIZONTAL - SATIN STAINLESS STEEL

Art. Nr.	Variant	Height	Width	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
		H [mm]	L [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
3551740000001	H1	450	1516	1450	15,5	1,45	4,1	549	287	1,2712
3551740000013		570	1516	1450	19,0	1,84	5,1	698	363	1,2804
35517400000106	H2	450	1516	-	15,5	1,45	4,1	549	287	1,2712
35517400000064		570	1516	-	19,0	1,84	5,1	698	363	1,2804
35517400000094	H3	450	1516	-	15,5	1,45	4,1	549	287	1,2712
35517400000093		570	1516	-	19,0	1,84	5,1	698	363	1,2804
35517400000027	H4	450	1516	530	15,5	1,45	4,1	549	287	1,2712
35517400000061		570	1516	650	19,0	1,84	5,1	698	363	1,2804
35517400000063	H5	450	1516	530	15,5	1,45	4,1	549	287	1,2712
35517400000070		570	1516	650	19,0	1,84	5,1	698	363	1,2804
35517400000036	H6	450	1516	390	15,5	1,45	4,1	549	287	1,2712
35517400000085		570	1516	510	19,0	1,84	5,1	698	363	1,2804
35517400000067	H7	450	1516	390	15,5	1,45	4,1	549	287	1,2712
35517400000082		570	1516	510	19,0	1,84	5,1	698	363	1,2804

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