

LOLA[®] VERTICAL

POLISHED AND SATIN STAINLESS STEEL

DECOR X03 | DECOR X04



3D
TRADEMARK

10 YEARS
WARRANTY

MATERIAL:

Horizontal collectors in polished stainless steel/satin with \varnothing of 38 mm.
Curved heating elements in polished stainless steel/satin 30x10 mm.

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, installation 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. Use and maintenance 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



P. max: 8 bar

T. max: 110° C

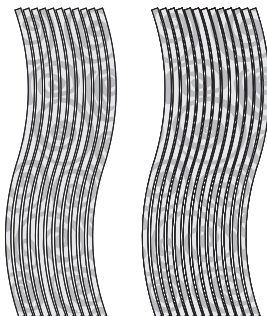
Available for central heating systems

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

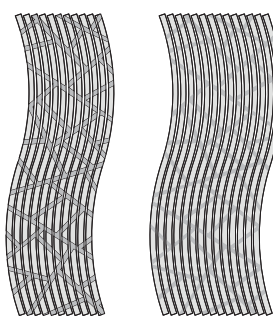
AWARD

GOLD VILLA
AWARD

LOLA[®] DECOR X03



LOLA[®] DECOR X04



ACCESSORIES



Elegant square manual polished valve kit

Copper connection \varnothing 12/14/15
Art. Nr. 5991990301084

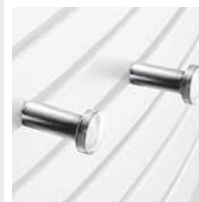
Multilayer connection \varnothing 16 x2
Art. Nr. 5991990301083



Elegant square polished valve kit pipe centres 50 mm with thermostatic head - right

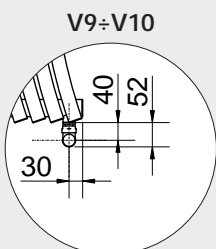
Copper connection \varnothing 12/14/15
Art. Nr. 5991990301076

Multilayer connection \varnothing 16 x2
Art. Nr. 5991990301075



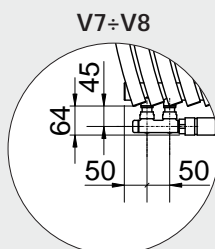
Kit 2 hooks polished stainless steel

Art. Nr. 5991990010223



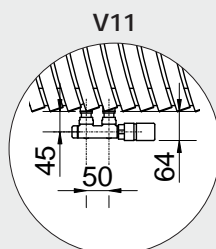
V9÷V10

Measures for Elegant square manual valve



V7÷V8

Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm

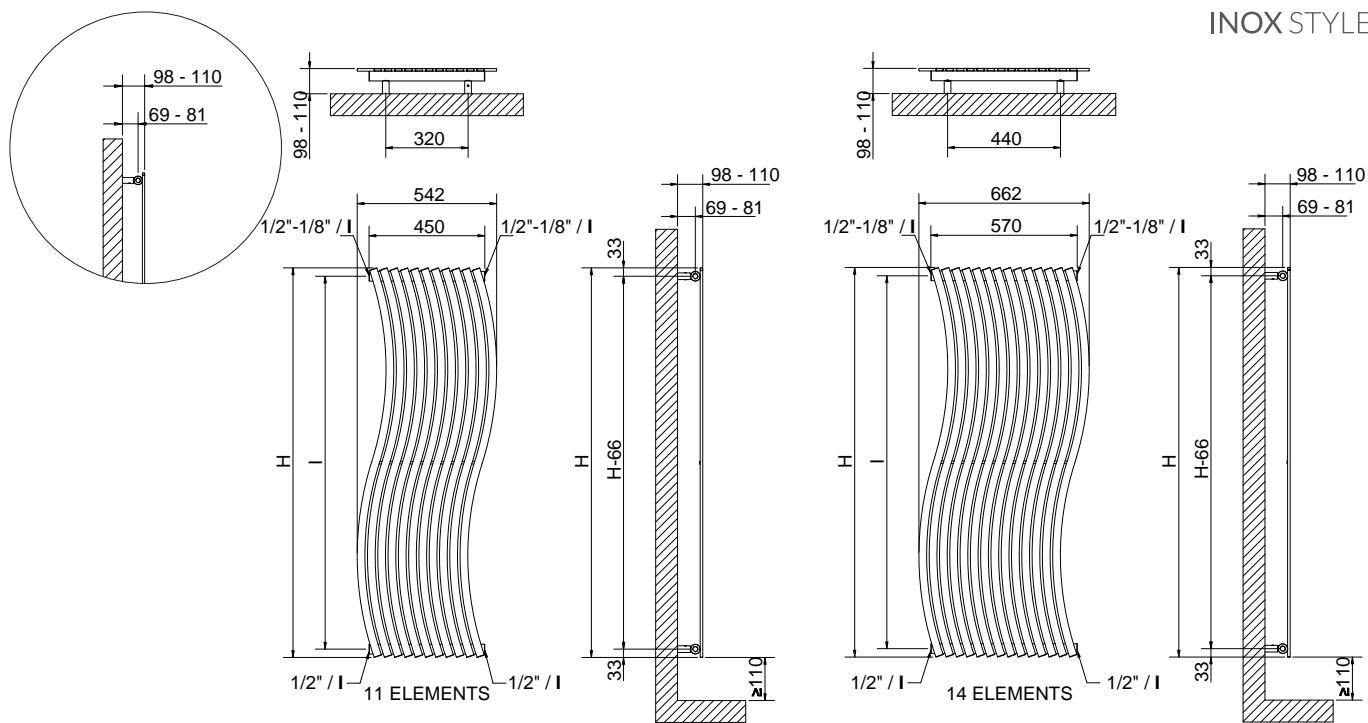


V11

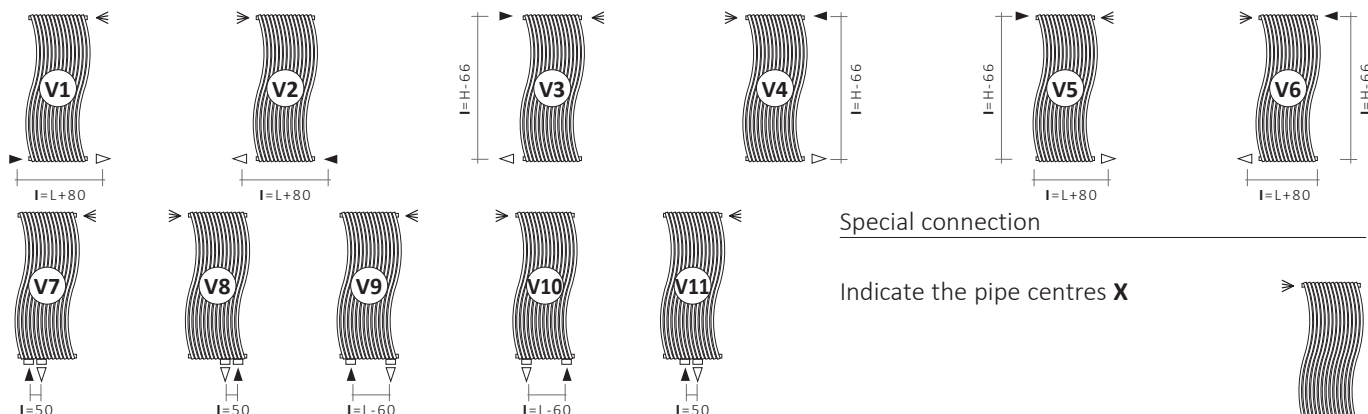


Pipe covering kit for polished valves

Art. Nr. 5103000000044



Standard connections



Special connection

Indicate the pipe centres X



Always specify the kind of connection needed when ordering (from V1 to V11).

Legend = \blacktriangleright In \blacktriangleleft Out \triangleleft Airvent **H** Height **I** Pipe Centres **L** Width \square Connection

LOLA® DECOR VERTICAL

Variant	Height H [mm]	Width L [mm]	Pipe Centres I [mm]	DECOR X03		DECOR X04		Dry Weight [Kg]	Surface [m ²]	Water Content [lt]	Thermal output Watt		Exponent n
				Art. Nr.	Art. Nr.	$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$						
V1	1516	450	530	3551740130101	3551740130103	15,5	1,45	4,1	507	264	1,2746		
		570	650	3551740130102	3551740130104	19,0	1,84	5,1	645	334	1,2878		
V2	1516	450	530	3551740000075	3551740130105	15,5	1,45	4,1	507	264	1,2746		
		570	650	3551740000034	3551740130106	19,0	1,84	5,1	645	334	1,2878		
V3	1516	450	1450	3551740000003	3551740130107	15,5	1,45	4,1	507	264	1,2746		
		570	1450	3551740000031	3551740130108	19,0	1,84	5,1	645	334	1,2878		
V4	1516	450	1450	3551740000043	3551740130109	15,5	1,45	4,1	507	264	1,2746		
		570	1450	3551740000032	3551740130110	19,0	1,84	5,1	645	334	1,2878		
V5	1516	450	-	3551740000079	3551740130111	15,5	1,45	4,1	507	264	1,2746		
		570	-	3551740000081	3551740130112	19,0	1,84	5,1	645	334	1,2878		
V6	1516	450	-	3551740000110	3551740130113	15,5	1,45	4,1	507	264	1,2746		
		570	-	3551740000111	3551740130114	19,0	1,84	5,1	645	334	1,2878		
V7	1516	450	50	3551740000076	3551740130115	15,5	1,45	4,1	507	264	1,2746		
		570	50	3551740000071	3551740130116	19,0	1,84	5,1	645	334	1,2878		
V8	1516	450	50	3551740000045	3551740130117	15,5	1,45	4,1	507	264	1,2746		
		570	50	3551740000084	3551740130118	19,0	1,84	5,1	645	334	1,2878		
V9	1516	450	390	3551740000046	3551740130119	15,5	1,45	4,1	507	264	1,2746		
		570	510	3551740000028	3551740130120	19,0	1,84	5,1	645	334	1,2878		
V10	1516	450	390	3551740000065	3551740130121	15,5	1,45	4,1	507	264	1,2746		
		570	510	3551740000060	3551740130122	19,0	1,84	5,1	645	334	1,2878		
V11	1516	450	50	3551740000026	3551740130123	15,5	1,45	4,1	507	264	1,2746		
		570	50	3551740000086	3551740130124	19,0	1,84	5,1	645	334	1,2878		

For output at different Δt than 50°C , please refer to the following formula = desired output = output at $\Delta t 50^{\circ}\text{C}$ x (desired $\Delta t/50$)ⁿ