

FUJIKO POLISHED STAINLESS STEEL



MATERIAL:

Vertical collectors in polished stainless steel with Ø of 30 mm. Horizontal heating elements in polished stainless steel 30x10 mm.

FIXING KIT:

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

The fixing kit is compliant with VDI 6036 norm, 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 x G 1/2"

ACCESSORIES



Elegant reverse manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. **5991990301082**

Multilayer connection Ø 16 x2 Art. Nr. 5991990301081



Elegant square manual polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301084

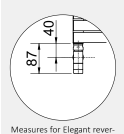
Multilayer connection Ø 16 x2 Art. Nr. 5991990301083



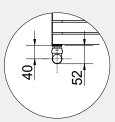
Elegant corner dx with thermostatic head polished valve kit

Copper connection Ø 12/14/15 Art. Nr. 5991990301079

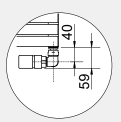
Multilayer connection Ø 16 x2 Art. Nr. 5991990301077



se manual valve

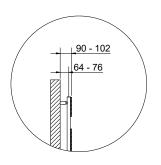


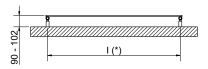
Measures for valves type Cordivari Elegant Square - Manual



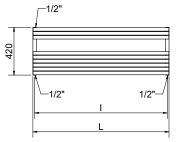
Measures for valves type Cordivari Elegant Corner with thermostatic head

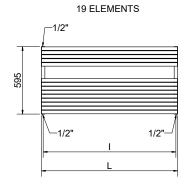


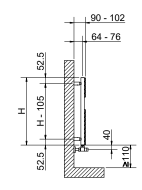




9 ELEMENTS







(*) The fixing kit has the same pipe centre (I) as the radiator $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

FUJIKO POLISHED STAINLESS STEEL

Art. Nr.	Height H [mm]	Width L [mm]	Pipe Centres	Dry Weight [Kg]	Surface [m²]	Water Content [lt]	Thermal output Watt		
							Δt = 50°C	Δt = 30°C	_ Exponent n
3551610131001	420	1200	1170	8,5	0,9	2,7	327	176	1,2082
3551610131002		1400	1370	9,8	1	3,1	395	211	1,2275
3551610131003	595	1200	1170	13,1	1,3	4,2	462	255	1,1656
3551610131004		1400	1370	15,1	1,5	4,8	554	302	1,1902