



FUJIKO

POLISHED STAINLESS STEEL



10 YEARS WARRANTY

MATERIAL:

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

FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws 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: 5 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 \varnothing 12/14/15
Art. Nr. 5991990301082

Multilayer connection \varnothing 16 x2
Art. Nr. 5991990301081



Elegant square polished manual valve kit

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

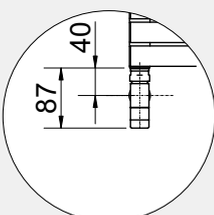
Multilayer connection \varnothing 16 x2
Art. Nr. 5991990301083



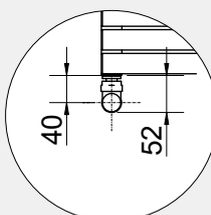
Elegant corner dx with thermostatic head polished valve kit

Copper connection \varnothing 12/14/15
Art. Nr. 5991990301079

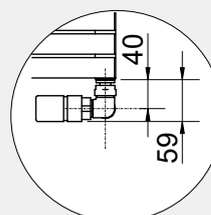
Multilayer connection \varnothing 16 x2
Art. Nr. 5991990301077



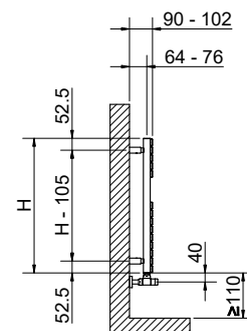
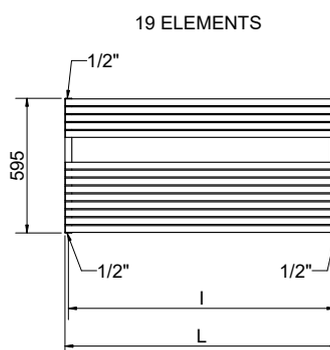
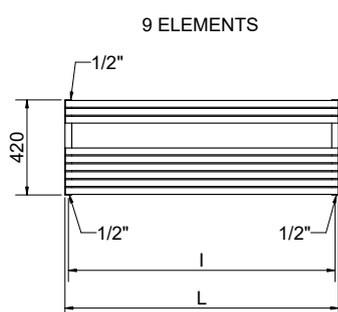
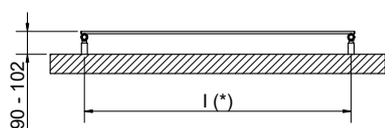
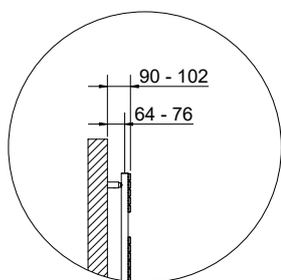
Measures for Elegant reverse manual valve



Measures for valves type Cordivari Elegant Square - Manual



Measures for valves type Cordivari Elegant Corner with thermostatic head



(*) The fixing kit has the same pipe centre (l) as the radiator

FUJIKO POLISHED STAINLESS STEEL

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]	Δt = 50°C	Δt = 30°C	
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

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