



Material: Polished Stainless Steel

# STEFANIA

POLISHED / SATIN STAINLESS STEEL

Surprising and elegant Stefania satisfies the most exigent customer. Ideal for bathroom, it has linear and cleaned out profile. Stefania is available both in polished and satin stainless steel.



P. max: 8 bar	Available for central heating systems • Dual energy see page 128
T. max: 95 °C	
Connections: 2 x 1/2" gas - 1 x 1/2" gas for air vent	

**Material:**

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

**Fixing kit:**

- Brackets
- Air vent
- Hexagonal tool
- Plugs and screws for mounting suitable for use on compact or hollow brick walls
- User notice

**Packaging:**

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

**Features:**

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

**Accessories and spare parts:**

See page 121



Material: Satin Stainless Steel

## ACCESSORIES

	KIT 2 HOOKS <b>POLISHED</b> STAINLESS STEEL Price € 52,00 Art. Nr. 5991990010162
	KIT 2 HOOKS <b>SATIN</b> STAINLESS STEEL Price € 54,50 Art. Nr. 5991990010007

	ELEGANT SQUARE VALVE KIT CORNER (RIGHT) WITH THERMOSTATIC HEAD
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	ELEGANT SQUARE VALVE KIT CORNER (LEFT) WITH THERMOSTATIC HEAD
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**POLISHED**

C	Art. Nr.	M	Art. Nr.
$\varnothing$ 10/12/14/15/16	5991990301035	$\varnothing$ 14/16/18	5991990301033
Price € 181,00		Price € 179,00	
C = Copper connection • M = Multilayer connection			

**SATIN**

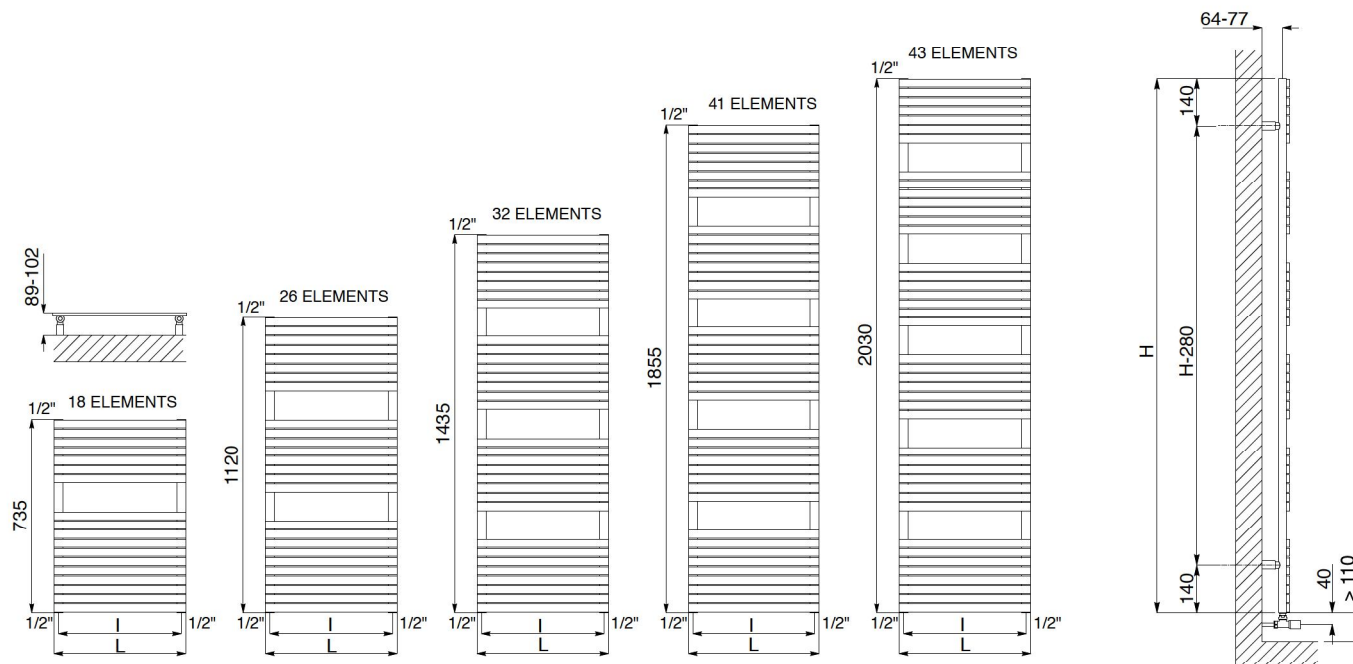
C	Art. Nr.	M	Art. Nr.
$\varnothing$ 10/12/14/15/16	5991990321031	$\varnothing$ 14/16/18	5991990321029
Price € 223,50		Price € 214,50	
C = Copper connection • M = Multilayer connection			

**POLISHED**

C	Art. Nr.	M	Art. Nr.
$\varnothing$ 10/12/14/15/16	5991990301036	$\varnothing$ 14/16/18	5991990301034
Price € 181,00		Price € 179,00	
C = Copper connection • M = Multilayer connection			

**SATIN**

C	Art. Nr.	M	Art. Nr.
$\varnothing$ 10/12/14/15/16	5991990321032	$\varnothing$ 14/16/18	5991990321030
Price € 223,50		Price € 214,50	
C = Copper connection • M = Multilayer connection			



STEFANIA **POLISHED**

Art. Nr.	Height	Lenght	Price	Centres	Weight	Capacity	Thermal output $\Delta t = 50^{\circ}\text{C}$		75/65/20°C ( $\Delta t = 50^{\circ}\text{C}$ )
	[mm]	L [mm]	€	l [mm]	[Kg]	[lt]	Watt	Kcal/h	<sup>(4)</sup> Thermal output $\phi$ in Watt and $\Delta t$ in °C
3551610130100	735	400	797,00	370	8,0	2,2	218	187	$\phi = 2,0629 * \Delta t^{1,913}$
3551610130104		500	834,00	470	9,5	2,5	262	225	$\phi = 2,4744 * \Delta t^{1,918}$
3551610130101	1120	400	1.133,00	370	11,6	3,2	300	258	$\phi = 2,4940 * \Delta t^{1,244}$
3551610130105		500	1.160,00	470	13,8	3,7	365	314	$\phi = 3,0943 * \Delta t^{1,2194}$
3551610130109	1435	600	1.228,00	570	16,0	3,3	431	371	$\phi = 3,7028 * \Delta t^{1,2160}$
3551610130102		400	1.302,00	370	14,4	4,0	368	316	$\phi = 2,7765 * \Delta t^{1,2492}$
3551610130106	1855	500	1.371,00	470	17,1	4,6	450	387	$\phi = 3,5182 * \Delta t^{1,2401}$
3551610130110		600	1.492,00	570	19,8	4,6	531	457	$\phi = 4,2551 * \Delta t^{1,2398}$
3551610130103	2030	400	1.668,00	370	18,4	5,2	484	416	$\phi = 3,1559 * \Delta t^{1,2865}$
3551610130107		500	1.755,00	470	21,9	6,0	591	508	$\phi = 4,0913 * \Delta t^{1,2712}$
3551610130111	2030	600	1.893,00	570	25,4	5,7	697	599	$\phi = 5,0293 * \Delta t^{1,2606}$
3551610130108		500	2.059,00	470	23,2	6,4	625	538	$\phi = 4,2114 * \Delta t^{1,2781}$
3551610130112	2030	600	2.275,00	570	26,8	6,9	737	634	$\phi = 5,1966 * \Delta t^{1,2665}$
3551610130113		800	2.612,00	770	34,2	8,8	962	827	$\phi = 7,1931 * \Delta t^{1,2515}$

<sup>(4)</sup> For output at different  $\Delta t$  than 50°C, see page 130

STEFANIA **SATIN**

Art. Nr.	Height	Lenght	Price	Centres	Weight	Capacity	Thermal output $\Delta t = 50^{\circ}\text{C}$		75/65/20°C ( $\Delta t = 50^{\circ}\text{C}$ )
	[mm]	L [mm]	€	l [mm]	[Kg]	[lt]	Watt	Kcal/h	<sup>(4)</sup> Thermal output $\phi$ in Watt and $\Delta t$ in °C
3551610130200	735	400	533,00	370	8,0	2,2	228	196	$\phi = 2,0274 * \Delta t^{1,2072}$
3551610130204		500	561,00	470	9,5	2,5	283	243	$\phi = 2,4619 * \Delta t^{1,2128}$
3551610130201	1120	400	699,00	370	11,6	3,2	325	280	$\phi = 2,6589 * \Delta t^{1,2285}$
3551610130205		500	772,00	470	13,8	3,7	399	343	$\phi = 3,2688 * \Delta t^{1,2283}$
3551610130209	1435	600	913,00	570	16,0	3,3	474	408	$\phi = 3,8839 * \Delta t^{1,2281}$
3551610130202		400	835,00	370	14,4	4,0	402	346	$\phi = 3,0905 * \Delta t^{1,2444}$
3551610130206	1855	500	931,00	470	17,1	4,6	491	422	$\phi = 3,8432 * \Delta t^{1,2398}$
3551610130210		600	1.032,00	570	19,8	4,6	579	498	$\phi = 4,5892 * \Delta t^{1,2366}$
3551610130203	2030	400	1.050,00	370	18,4	5,2	529	455	$\phi = 3,7038 * \Delta t^{1,2663}$
3551610130207		500	1.182,00	470	21,9	6,0	636	547	$\phi = 4,6506 * \Delta t^{1,2572}$
3551610130211	2030	600	1.307,00	570	25,4	5,7	744	640	$\phi = 5,6111 * \Delta t^{1,2493}$
3551610130208		500	1.307,00	470	23,2	6,4	670	576	$\phi = 4,8251 * \Delta t^{1,2611}$
3551610130212	2030	600	1.444,00	570	26,8	6,9	782	673	$\phi = 5,8335 * \Delta t^{1,2521}$
3551610130213		800	1.706,00	770	34,2	8,8	1005	864	$\phi = 7,8573 * \Delta t^{1,2401}$

<sup>(4)</sup> For output at different  $\Delta t$  than 50°C, see page 130