

Soho

design Roberto+Ludovica Palomba

“This model recalls the style of classic radiators, with a play of repeated modules. The design highlights the essentiality of the elements and softens the lines.

Made of aluminium profiles that are joined together with a patented catch and lock system. It is available in vertical and horizontal versions with single or double column, and in variable heights and widths.”

soho vertical single

The SOHO model is a radiator created with fully recyclable aluminium modules.

To identify the radiator model to be ordered, proceed as follows:

identify and specify the code (e.g. SHV), the height (e.g. 200), the number of elements (e.g. 08 equal to a width of 51,6 cm), the type of connector (e.g. R05), the support code (e.g. ST), and lastly the colour (e.g. white RAL 9010).

Therefore, in this example the complete code is:

SHV# 200 008 R05 ST 9010. ST Stands for standard support, the only support available (see code example on page 5)

COVERINGS

The SOHO model is always supplied with two coverings: one aesthetic covering and one standard covering.

The thermal yield listed in the table was tested using the standard covering. With the aesthetic covering the yield is reduced by approx.10%. The user can freely decide which covering to apply (the coverings in any case are easily interchangeable) according, for example, to the season or if the heating system is operating or not.

The standard and aesthetic coverings are supplied with the same colour as the radiator, on request they can be customized with different colours and finishes, in such case the following additional charges are applied:

Aesthetic covering with a different colour to the radiator colour additional charge of 44,00 €
 Aesthetic covering with plated finish (e.g.: Chromo, 14kt gold ...) additional charge of 56,00 €

ADDITIONAL COLOUR CHARGE

The additional charges are calculated on the base price of RAL 9010.

C0 Category without any additional charge (RAL 9010)

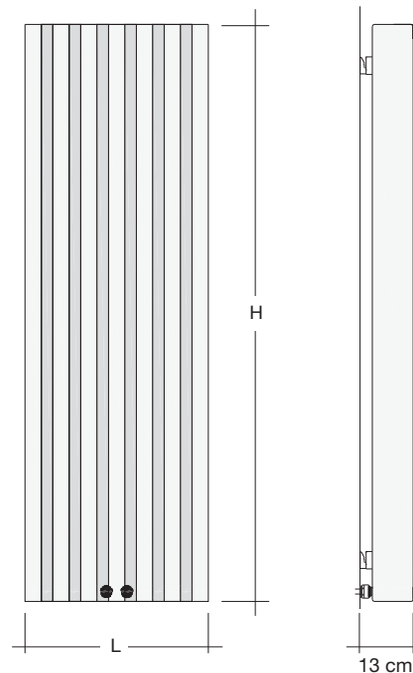
C1/C2 Category +10%

C3 Category* +20%

Colours according to samples request feasibility and cost estimate

PLATED FINISHES NOT available

* excluding the GRCR chrome grey colour which is NOT available



SUPPORTS

The SOHO vertical model can only be installed on the wall with the specific brackets which are included in the price. The kit however does not contain the screws and anchors for fixing the brackets to the wall.

PACKING

The cardboard packing box is included in the price of sale of the products, and it contains the following components:

- the radiator ordered
- the wall-fixing brackets
- one standard covering
- one aesthetic covering
- manual vent valve

REAR CONNECTORS

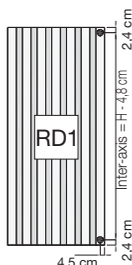
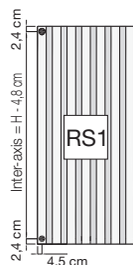
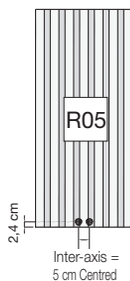
Enables connection to the system with Remote Valve Assembly (GVR), supplied as an accessory. See page45.

Standard connectors

standard connector always supplied, if not otherwise specified in the order

Connectors on request

Connectors available on request WITHOUT any additional charge

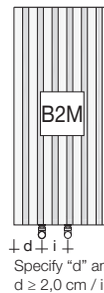
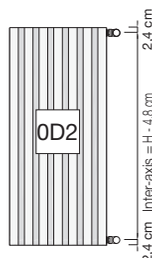
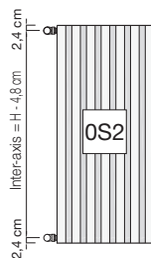
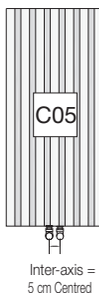


EXTERNAL CONNECTORS

Enables connection to the system in the traditional way i.e. with paired Valve and Lockshield, supplied as accessories

Custom-made connectors

Connectors available on request WITH additional charge of €



Specify "d" and "i"
 $d \geq 2,0 \text{ cm} / i \geq 5,0 \text{ cm}$

i = Inter-axis between connectors

soho vertical single



Watt = Kcal/h ÷ 0,860
Kcal/h = Watt x 0,860

Prices for items with White RAL 9010 finish and standard connectors, VAT and transport costs not included
Thermal yield ΔT 50°C - Watts per radiator with standard finish

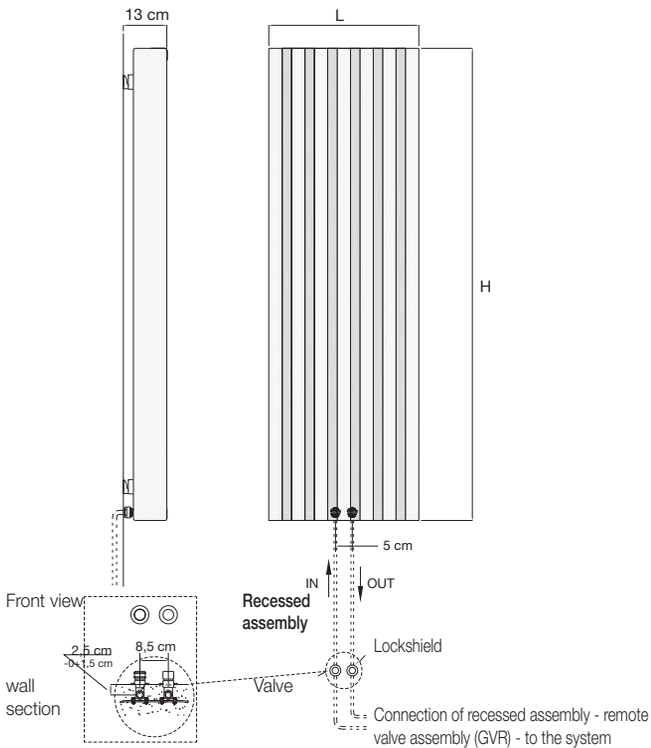
Height		60			80			100			140			160		
N° elements	Width (cm)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)
3	17,6	0,600	279		0,750	353		0,900	424		1,300	559		1,500	623	
4	24,4	0,800	371		1,000	471		1,200	566		1,730	745		2,000	831	
5	31,2	1,000	464		1,250	588		1,500	707		2,170	931		2,500	1038	
6	38,0	1,200	557		1,500	706		1,800	848		2,600	1117		3,000	1246	
7	44,8	1,400	650		1,750	824		2,100	990		3,030	1304		3,500	1453	
8	51,6	1,600	743		2,000	942		2,400	1131		3,460	1490		4,000	1661	
9	58,4	1,800	836		2,250	1059		2,700	1272		3,900	1676		4,500	1869	
10	65,2	2,000	928		2,500	1177		3,000	1414		4,330	1862		5,000	2076	
11	72,0	2,200	1021		2,750	1295		3,300	1555		4,760	2049		5,500	2284	
12	78,8	2,400	1114		3,000	1412		3,600	1697		5,200	2235		6,000	2492	

Height		180			200			220			240			280		
N° elements	Width (cm)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)	Water Content* (l)	Watts ΔT 50°C	Price (€)
3	17,6	1,730	686		1,950	747		2,180	806		2,400	865		2,800	1009	
4	24,4	2,300	914		2,600	995		2,900	1075		3,200	1153		3,730	1345	
5	31,2	2,880	1143		3,250	1244		3,630	1344		4,000	1442		4,670	1682	
6	38,0	3,450	1371		3,900	1493		4,350	1613		4,800	1730		5,600	2018	
7	44,8	4,030	1600		4,550	1742		5,080	1882		5,600	2018		6,530	2355	
8	51,6	4,600	1828		5,200	1991		5,800	2150		6,400	2307		7,460	2691	
9	58,4	5,180	2057		5,850	2240		6,530	2419		7,200	2595		8,400	3027	
10	65,2	5,750	2285		6,500	2489		7,250	2688		8,000	2883		9,330	3364	
11	72,0	6,330	2514		7,150	2738		7,980	2957		8,800	3172		10,260	3700	
12	78,8	6,900	2742		7,800	2986		8,700	3226		9,600	3460		11,200	4036	

* Water Content in litres (l)

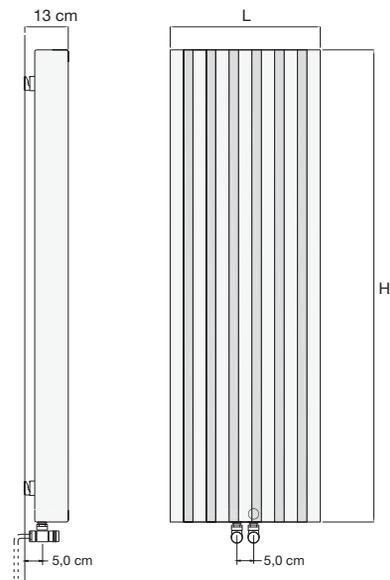
Remote connection diagram

Standard connection supplied unless otherwise specified in the order



Traditional connection diagram

Connection supplied on request WITH an additional charge of € 51,00

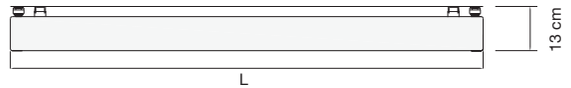
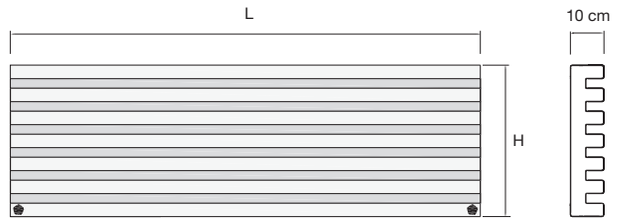


soho horizontal single

The SOHO model is a radiator created with fully recyclable aluminium modules.

To identify the radiator model to be ordered, proceed as follows:
 identify and specify the code (e.g. SHO), the height (e.g. 200), the number of elements (e.g. 08 equal to a width of 51,6 cm), the type of connector (e.g. OR1), the support code (e.g. ST), and lastly the colour (e.g. white RAL 9010).

Therefore, in this example the complete code is:
 SHO# 200 008 OR1 ST 9010."ST" Stands for standard support, the only support available
 (see code example on page 5)



COVERINGS

The SOHO horizontal model is always supplied with two aesthetic coverings.
 The aesthetic covering is supplied with the same colour as the radiator, on request it can be customized with different colours and finishes, in such case the following additional charges are applied:

Two aesthetic coverings with colour different to the radiator additional charge of **89,00 €**
 Aesthetic covering with plated finish (e.g.: Chromo, 14kt gold ...) additional charge of **111,00 €**

ADDITIONAL COLOUR CHARGE

The additional charges are calculated on the base price of RAL 9010.
 C0 Category without any additional charge (RAL 9010)
 C1/C2 Category +10%
 C3 Category* +20%
 Colours according to samples request feasibility and cost estimate
 PLATED finishes NOT available
 * excluding the GRCR chrome grey colour which is NOT available

SUPPORTS

The SOHO horizontal model can only be installed on the wall with the specific brackets which are included in the price. The kit however does not contain the screws and anchors for fixing the brackets to the wall.

PACKING

The cardboard packing box is included in the price of sale of the products, and it contains the following components:
 - the radiator ordered
 - the wall-fixing brackets
 - two aesthetic coverings
 - manual vent valve

REAR CONNECTORS

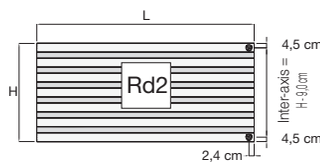
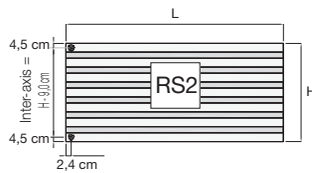
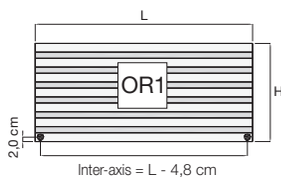
Enables connection to the system with Remote Valve Assembly (GVR), supplied as an accessory. See page 45.

Standard connectors

standard connector always supplied, if not otherwise specified in the order

Connectors on request

Connectors available on request WITHOUT any additional charge

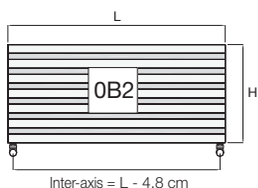


EXTERNAL CONNECTORS

Enables connection to the system in the traditional way i.e. with paired Valve and Lockshield, supplied as accessories

Custom-made connectors

Connectors available on request WITH additional charge of €



— = Inter-axis between connectors

soho horizontal single



Watt = Kcal/h ÷ 0,860
Kcal/h = Watt x 0,860

Prices for items with White RAL 9010 finish and standard connectors, VAT and transport costs not included
Thermal yield $\Delta T 50^{\circ}C$ - Watts per radiator with standard finish

Width		60			80			100			140			160		
N° elements	Height (cm)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)
3	17,6	0,600	146		0,750	195		0,900	243		1,300	341		1,500	389	
4	24,4	0,800	195		1,000	260		1,200	325		1,730	454		2,000	519	
5	31,2	1,000	234		1,250	312		1,500	390		2,170	545		2,500	623	
6	38,0	1,200	273		1,500	364		1,800	455		2,600	636		3,000	727	
7	44,8	1,400	318		1,750	424		2,100	530		3,030	742		3,500	848	
8	51,6	1,600	362		2,000	482		2,400	603		3,460	844		4,000	965	
9	58,4	1,800	405		2,250	540		2,700	675		3,900	946		4,500	1081	
10	65,2	2,000	451		2,500	602		3,000	752		4,330	1053		5,000	1203	
11	72,0	2,200	500		2,750	667		3,300	834		4,760	1167		5,500	1334	
12	78,8	2,400	549		3,000	732		3,600	915		5,200	1281		6,000	1464	

Width		180			200			220			240			280		
N° elements	Height (cm)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)	Water Content* (l)	Watts $\Delta T 50^{\circ}C$	Price (€)
3	17,6	1,730	438		1,950	487		2,180	536		2,400	584		2,800	682	
4	24,4	2,300	584		2,600	649		2,900	714		3,200	779		3,730	909	
5	31,2	2,880	701		3,250	779		3,630	857		4,000	935		4,670	1091	
6	38,0	3,450	818		3,900	909		4,350	1000		4,800	1091		5,600	1273	
7	44,8	4,030	954		4,550	1061		5,080	1167		5,600	1273		6,530	1485	
8	51,6	4,600	1085		5,200	1206		5,800	1326		6,400	1447		7,460	1688	
9	58,4	5,180	1216		5,850	1351		6,530	1486		7,200	1621		8,400	1891	
10	65,2	5,750	1354		6,500	1504		7,250	1655		8,000	1805		9,330	2106	
11	72,0	6,330	1500		7,150	1667		7,980	1834		8,800	2000		10,260	2334	
12	78,8	6,900	1647		7,800	1830		8,700	2013		9,600	2196		11,200	2562	

* Water Content in litres (l)

Remote connection diagram

Standard connection supplied unless otherwise specified in the order

