



ROSY GRAPHIC

URBAN

artwork **Mariano Moroni**



5 YEARS WARRANTY

MATERIAL:

Horizontal collectors in painted mild steel $\varnothing$ 38 mm
Vertical heating elements in painted mild steel 50x10 mm.

FIXING KIT:

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

PACKAGING:

The radiator is protected by a wooden crate and carton.
Use and maintenance notice included.

PAINTING PROCESS:

Painted with ecological epoxy. (Certificate DIN 55900-1,-2).
Thermal outputs certified in accredited laboratories in compliance with European norm EN442.

PRODUCT CERTIFICATES



P. max: 5 bar

T. max: 110° C

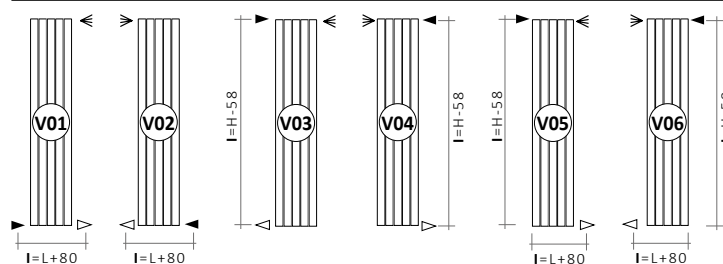
Available for central heating systems

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

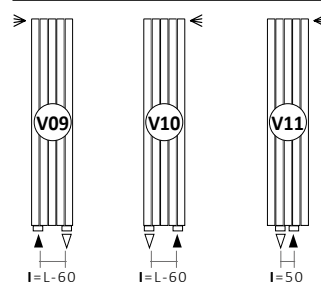
URBAN BLACK AND URBAN WHITE ARE AVAILABLE IN **HORIZONTAL VERSION** ON REQUEST.

Vertical and horizontal dimensions and graphic have been chosen with care, to offer an exclusive design radiator collection, easy to place in every contemporary living space. We always suggest to indicate the connections when ordering.

Standard connections



Special connections



Legend = In Out Airvent Height Pipe Centres Width Connection

Always specify the type of connection needed when ordering.

ACCESSORIES



Elegant square manual valve kit painted pure white R01

Copper connection Ø 12/14/15
Art. Nr. 5991990310553

Multilayer connection Ø 16 x2
Art. Nr. 5991990310552



Elegant square with thermostatic head valve kit, painted pure white R01

Copper connection Ø 12/14/15
Art. Nr. 5991990310539

Multilayer connection Ø 16 x2
Art. Nr. 5991990310538



Elegant square pipe centres 50 mm valve kit painted pure white R01 with thermostatic head - right

Copper connection Ø 12/14/15
Art. Nr. 5991990310543

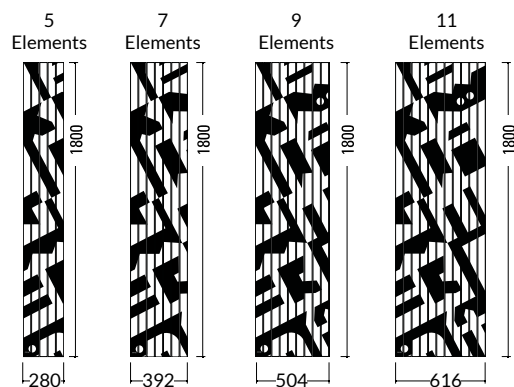
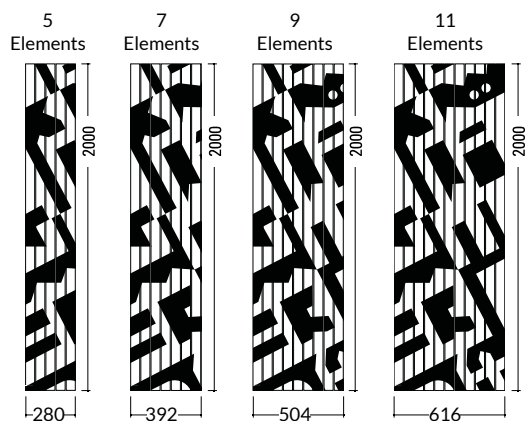
Multilayer connection Ø 16 x2
Art. Nr. 5991990310542

CORDIVARI
DESIGN



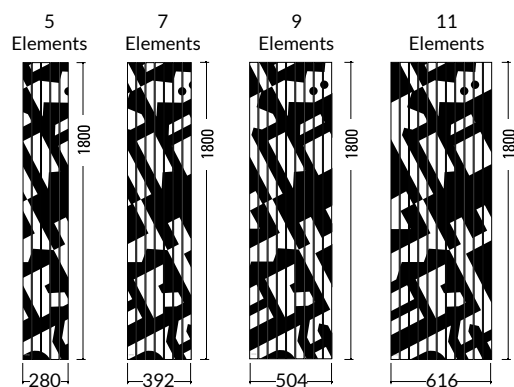
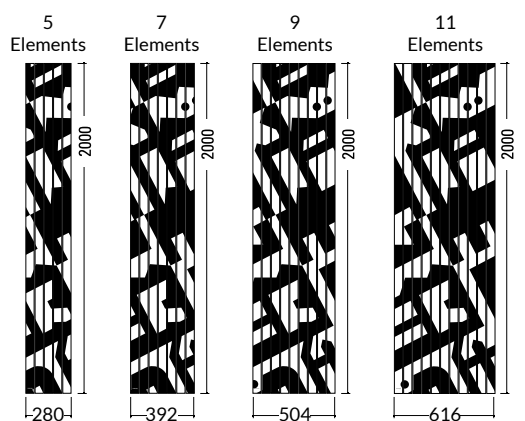
URBAN WHITE G05

Available measures



URBAN BLACK G06

Available measures



INOX STYLE

EXTRASLIM®

NEO DESIGN

CLASSIC LINE

GRAPHIC PICTURE

ACCESSORIES
TECHNICAL SUPPORT

1 - ROSY GRAPHIC - HOW TO ORDER

ARTICLE CODE STRUCTURE

Radiator model	Number elements	Height of radiator	Article code of the connection	Model code Urban White: G05 Urban Black: G06	Constant value
AAAA	BB	CCC	DDD	EEE	B

Example

Radiator model Example: Radiator Rosy Graphic	Number elements Example: Width 5 Elements	Height radiator Example: 2000 mm	Article code of the connection Example: connection V11	Model code Example: Urban White G05	Constant value
RO50	05	200	V11	G05	B

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROSY GRAPHIC 5 Elements, H. 2000 mm, with V11 connection, model Urban White G05.

The article code will be:

RO50 05 200 V11 G05 B

2 - ROSY TANDEM GRAPHIC - HOW TO ORDER

ARTICLE CODE STRUCTURE

Radiator model	Number elements	Height of radiator	Article code of the connection	Model code Urban White: G05 Urban Black: G06	Constant value
AAAA	BB	CCC	DDD	EEE	B

Example

Radiator model Example: Radiator Rosy Tandem Graphic	Number elements Example: Width 5 Elements	Height radiator Example: 2000 mm	Article code of the connection Example: connection V11	Model code Example: Urban White G05	Constant value
RT50	05	200	V11	G05	B

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROSY tandem GRAPHIC 5 Elements, H. 2000 mm, with V11 connection, model Urban White G05.

The article code will be:

RT50 05 200 V11 G05 B

3 - ROSY MAX GRAPHIC - HOW TO ORDER

ARTICLE CODE STRUCTURE

Radiator model	Number elements	Height of radiator	Article code of the connection	Model code Urban White: G05 Urban Black: G06	Constant value
AAAA	BB	CCC	DDD	EEE	B

Example

Radiator model Example: Radiator Rosy Max Graphic	Number elements Example: Width 5 Elements	Height radiator Example: 2000 mm	Article code of the connection Example: connection V11	Model code Example: Urban White G05	Constant value
RX50	05	200	V11	G05	B

EXAMPLE OF ARTICLE CODE CREATION

In case of a ROSY max GRAPHIC 5 Elements, H. 2000 mm, with V11 connection, model Urban White G05.

The article code will be:

RX50 05 200 V11 G05 B

1- ROSY GRAPHIC VERTICAL

DDD: replace with the type of connection.

	Art. Nr.	Width	N. Elements	Height	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
		L [mm]		H [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	
URBAN WHITE - G05	RO50 05 180 DDD G05 B	280	5	1800	1742	12,8	1,14	3,5	570	296	1,2840
	RO50 07 180 DDD G05 B	392	7		1742	18	1,6	4,9	798	414	1,2840
	RO50 09 180 DDD G05 B	504	9		1742	23,1	2,06	6,3	1026	532	1,2840
	RO50 11 180 DDD G05 B	616	11		1742	28,2	2,5	7,7	1254	651	1,2840
	RO50 05 200 DDD G05 B	280	5	2000	1942	14,1	1,16	3,8	630	327	1,2826
	RO50 07 200 DDD G05 B	392	7		1942	19,8	1,77	5,3	882	458	1,2826
	RO50 09 200 DDD G05 B	504	9		1942	25,5	2,27	6,9	1134	589	1,2826
	RO50 11 200 DDD G05 B	616	11		1942	31,2	2,78	8,4	1386	720	1,2826
	RO50 05 180 DDD G06 B	280	5	1800	1742	12,8	1,14	3,5	570	296	1,2840
	RO50 07 180 DDD G06 B	392	7		1742	18	1,6	4,9	798	414	1,2840
URBAN BLACK - G06	RO50 09 180 DDD G06 B	504	9		1742	23,1	2,06	6,3	1026	532	1,2840
	RO50 11 180 DDD G06 B	616	11		1742	28,2	2,5	7,7	1254	651	1,2840
	RO50 05 200 DDD G06 B	280	5	2000	1942	14,1	1,16	3,8	630	327	1,2826
	RO50 07 200 DDD G06 B	392	7		1942	19,8	1,77	5,3	882	458	1,2826
	RO50 09 200 DDD G06 B	504	9		1942	25,5	2,27	6,9	1134	589	1,2826
	RO50 11 200 DDD G06 B	616	11		1942	31,2	2,78	8,4	1386	720	1,2826

The Art. Nr. are referred to standard connection (V1-V6).

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

2 - ROSY TANDEM GRAPHIC VERTICAL

DDD: replace with the type of connection.

	Art. Nr.	Width	N. Elements	Height	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
		L [mm]		H [mm]					$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
URBAN WHITE - G05	RT50 05 180 DDD G05 B	280	5	1800	1742	25	2,23	6,4	825	416	1,3387
	RT50 07 180 DDD G05 B	392	7		1742	35	3,12	9	1155	583	1,3387
	RT50 09 180 DDD G05 B	504	9		1742	44,8	4,01	11,6	1485	749	1,3387
	RT50 11 180 DDD G05 B	616	11		1742	54,8	4,90	14,2	1815	916	1,3387
	RT50 05 200 DDD G05 B	280	5	2000	1942	27,6	2,47	7,1	900	454	1,3381
	RT50 07 200 DDD G05 B	392	7		1942	38,6	3,45	9,9	1260	636	1,3381
	RT50 09 200 DDD G05 B	504	9		1942	49,7	4,44	12,8	1620	818	1,3381
	RT50 11 200 DDD G05 B	616	11		1942	60	5,42	15,6	1680	848	1,3381
URBAN BLACK - G06	RT50 05 180 DDD G06 B	280	5	1800	1742	25	2,23	6,4	825	416	1,3387
	RT50 07 180 DDD G06 B	392	7		1742	35	3,12	9	1155	583	1,3387
	RT50 09 180 DDD G06 B	504	9		1742	44,8	4,01	11,6	1485	749	1,3387
	RT50 11 180 DDD G06 B	616	11		1742	54,8	4,90	14,2	1815	916	1,3387
	RT50 05 200 DDD G06 B	280	5	2000	1942	27,6	2,47	7,1	900	454	1,3381
	RT50 07 200 DDD G06 B	392	7		1942	38,6	3,45	9,9	1260	636	1,3381
	RT50 09 200 DDD G06 B	504	9		1942	49,7	4,44	12,8	1620	818	1,3381
	RT50 11 200 DDD G06 B	616	11		1942	60	5,42	15,6	1680	848	1,3381

The Art. Nr. are referred to standard connection (V1-V6).

3 - ROSY MAX GRAPHIC VERTICAL

DDD: replace with the type of connection.

	Art. Nr.	Width	N. Elements	Height	Pipe Centres	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
		L [mm]		H [mm]					$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
URBAN WHITE - G05	RX50 05 180 DDD G05 B	280	5	1800	1762	38,7	3,31	9,5	1161	592	1,3201
	RX50 07 180 DDD G05 B	392	7		1762	51,2	3,97	12,7	1625	828	1,3201
	RX50 09 180 DDD G05 B	504	9		1762	66,1	4,63	16,5	2090	1065	1,3201
	RX50 11 180 DDD G05 B	616	11		1762	78,6	5,29	19,7	2554	1301	1,3201
	RX50 05 200 DDD G05 B	280	5	2000	1962	42,9	5,95	10,5	1268	647	1,3160
	RX50 07 200 DDD G05 B	392	7		1962	56,7	6,61	14,0	1775	906	1,3160
	RX50 09 200 DDD G05 B	504	9		1962	73,2	7,28	18,2	2282	1165	1,3160
	RX50 11 200 DDD G05 B	616	11		1962	87,1	7,94	21,7	2789	1423	1,3160
URBAN BLACK - G06	RX50 05 180 DDD G06 B	280	5	1800	1762	38,7	8,60	9,5	1161	592	1,3201
	RX50 07 180 DDD G06 B	392	7		1762	51,2	9,26	12,7	1625	828	1,3201
	RX50 09 180 DDD G06 B	504	9		1762	66,1	3,67	16,5	2090	1065	1,3201
	RX50 11 180 DDD G06 B	616	11		1762	78,6	4,40	19,7	2554	1301	1,3201
	RX50 05 200 DDD G06 B	280	5	2000	1962	42,9	5,13	10,5	1268	647	1,3160
	RX50 07 200 DDD G06 B	392	7		1962	56,7	5,87	14,0	1775	906	1,3160
	RX50 09 200 DDD G06 B	504	9		1962	73,2	6,60	18,2	2282	1165	1,3160
	RX50 11 200 DDD G06 B	616	11		1962	87,1	7,33	21,7	2789	1423	1,3160

The Art. Nr. are referred to standard connection (V1-V6).

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