



# FRAME PICTURE

## CONVIVIUM

artwork **Mariano Moroni**

**5 YEARS  
WARRANTY**

### MATERIAL:

Horizontal collector in painted mild steel with  $\varnothing$  of 30 mm.  
Heating elements in painted mild steel.  
Heating plate in painted mild steel.

### FIXING KIT:

Brackets, airvent, hexagonal tool, plugs and screws for mounting suitable for use on compact or hollow brick, installation notice.  
The kit is certified from TÜV in compliance with VDI 6036-class 4 (only for Frame).

### 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"

## HOW TO ORDER THE FRAME CONVIVIUM RADIATORS

### ARTICLE CODE STRUCTURE

Radiator model Standard FRST Plus FRPL - Max FRMX	Radiator dimensions	Article code of the connection	Model code Frame Convivium: G24	Constant value
AAAA	BBB CC	DDD	EEE	B

### Example

Radiator model Example: Frame standard radiator	Radiator dimensions Example: mm 464x1822	Article code of the connection Example: connection V09	Model code Example: Frame Convivium G24	Constant value
FRST	464 18	V09	G24	B

### EXAMPLE OF ARTICLE CODE CREATION

In case of a Frame  
CONVIVIUM standard  
464x1822 mm, with V09  
connection.

The article code will be:

**FRST 464 18 V09 G24 B**

## ACCESSORIES



**Elegant square manual  
valve kit painted pure  
white R01**

Copper connection  $\varnothing$  12/14/15  
Art. Nr. 5991990310553

Multilayer connection  $\varnothing$  16 x2  
Art. Nr. 5991990310552



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

Copper connection  $\varnothing$  12/14/15  
Art. Nr. 5991990310543

Multilayer connection  $\varnothing$  16 x2  
Art. Nr. 5991990310542



**Towel bar  
POLISHED**

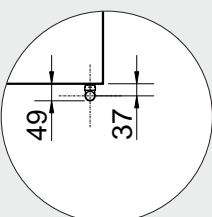
L. 352 (L= 404 mm)  
Art. Nr. 5991990300187

L. 464 (L= 516 mm)  
Art. Nr. 5991990300183

L. 576 (L= 628 mm)  
Art. Nr. 5991990300184

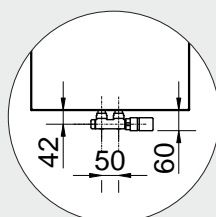
L. 688 (L= 740 mm)  
Art. Nr. 5991990300188

**V9÷V10**



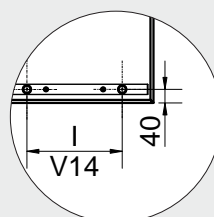
Measures for Elegant square manual valve

**V11**

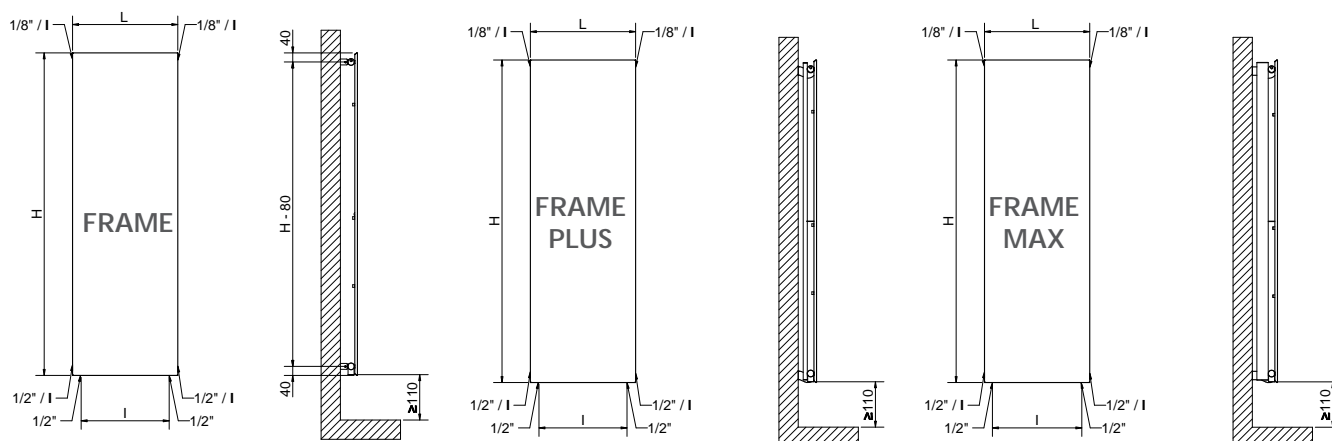


Measures for valves type Cordivari Elegant Square with thermostatic head and pipe centres 50 mm

**V14**

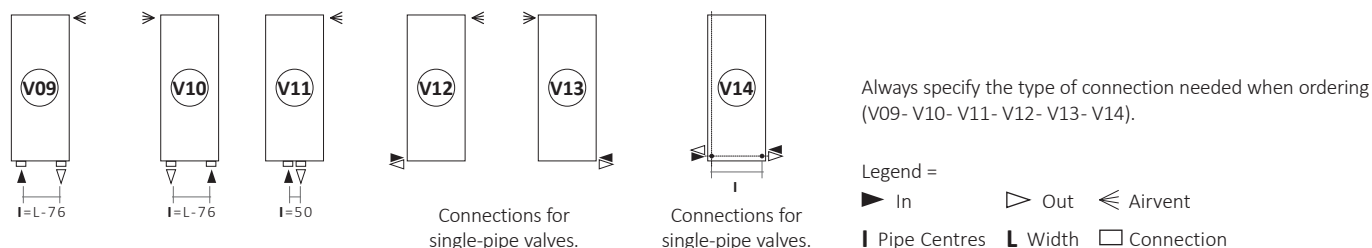


Measurements for wall-fit thermostatic valve (see Pipe Centers V14 column)



FRAME CONVIVIUUM (G24)

## Standard connections



## FRAME PICTURE CONVIVIUUM

DDD: replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]				$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
FRST 464 18 DDD G24 B	1822	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 DDD G24 B		576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 464 20 DDD G24 B	2022	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 DDD G24 B		576	500	392	23	2,38	8	1222	635	1,2826

## FRAME PICTURE PLUS CONVIVIUUM

DDD: replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]				$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
FRPL 464 18 DDD G24 B	1822	464	388	280	35,7	3,24	11,2	1455	745	1,3105
FRPL 576 18 DDD G24 B		576	500	392	45,1	4,10	13,7	1819	931	1,3105
FRPL 464 20 DDD G24 B	2022	464	388	280	39,5	3,59	12,3	1568	803	1,3093
FRPL 576 20 DDD G24 B		576	500	392	49,9	4,54	15,0	1960	1004	1,3093

## FRAME PICTURE MAX CONVIVIUUM

DDD: replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09- V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]				$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
FRMX 464 18 DDD G24 B	1822	464	394	280	52,4	5,288	16,7	1788	902	1,33810
FRMX 576 18 DDD G24 B		576	506	392	65,4	6,61	20,8	2234	1128	1,33810
FRMX 464 20 DDD G24 B	2022	464	394	280	59,5	5,864	18,3	1955	998	1,31670
FRMX 576 20 DDD G24 B		576	506	392	74,2	7,33	22,8	2443	1247	1,31670

Always specify while ordering the desired Artwork type.

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

# FRAME PICTURE

CONVIVIUM

Applicable on models: • FRAME • FRAME PLUS • FRAME MAX

FRAME CONVIVIUM

G24



FRAME CONVIVIUM TRITTICO

G25



# FRAME PICTURE

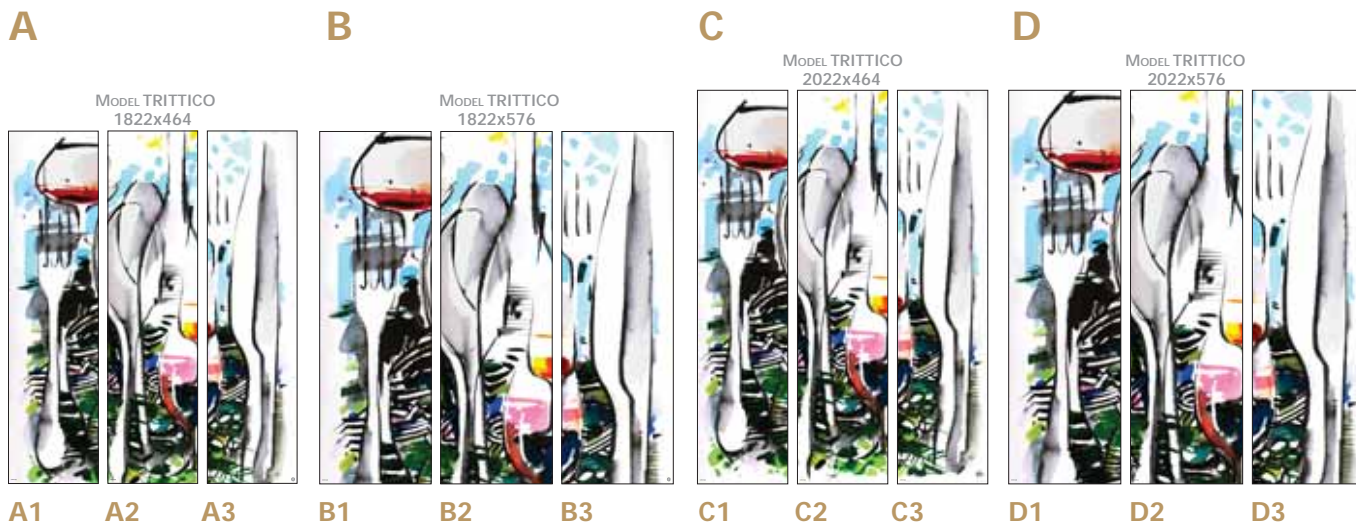
## CONVIVIUM TRITTICO

Applicable on models: • **FRAME** • **FRAME PLUS** • **FRAME MAX**

## FRAME CONVIVIUM TRITTICO G25



The radiator **CONVIVIUM TRITTICO** is composed of three pieces.



## FRAME PICTURE CONVIVIUM TRITTICO

**DDD:** replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09 - V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	[m <sup>2</sup> ]	[lt]	$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
FRST 464 18 <b>DDD</b> G25 B	<b>1822</b>	464	388	280	16,6	1,74	5,8	880	457	1,2840
FRST 576 18 <b>DDD</b> G25 B		576	500	392	20,9	2,15	7,2	1100	571	1,2840
FRST 464 20 <b>DDD</b> G25 B	<b>2022</b>	464	388	280	18,4	1,93	6,4	978	508	1,2826
FRST 576 20 <b>DDD</b> G25 B		576	500	392	23	2,38	8	1222	635	1,2826

<sup>(1)</sup> The technical information indicated refer to a single piece of the trittico.

## FRAME PICTURE PLUS CONVIVIUM TRITTICO

**DDD:** replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09 - V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	[m <sup>2</sup> ]	[lt]	$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
FRPL 464 18 <b>DDD</b> G25 B	<b>1822</b>	464	388	280	35,7	3,24	11,2	1455	745	1,3105
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FRPL 576 20 <b>DDD</b> G25 B		576	500	392	49,9	4,54	15,0	1960	1004	1,3093

<sup>(1)</sup> The technical information indicated refer to a single piece of the trittico.

## FRAME PICTURE MAX CONVIVIUM TRITTICO

**DDD:** replace with the type of connection.

Art. Nr.	Height	Width	Pipe Centres (V09 - V10)	Pipe Centres (V14)	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	H [mm]	L [mm]	I [mm]	I [mm]	[Kg]	[m <sup>2</sup> ]	[lt]	$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
FRMX 464 18 <b>DDD</b> G25 B	<b>1822</b>	464	374	280	52,4	5,288	16,7	1788	902	1,33810
FRMX 576 18 <b>DDD</b> G25 B		576	506	392	65,4	6,61	20,8	2234	1128	1,33810
FRMX 464 20 <b>DDD</b> G25 B	<b>2022</b>	464	374	280	59,5	5,864	18,3	1955	998	1,31670
FRMX 576 20 <b>DDD</b> G25 B		576	506	392	74,2	7,33	22,8	2443	1247	1,31670

<sup>(1)</sup> The technical information indicated refer to a single piece of the trittico.

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