



SFERE TRITTICO

design **Simone Micheli**

**EUROPEAN
WARRANTY**

MATERIAL:

Super slim heating body in painted carbon steel.

FIXING KIT:

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

The kit is certified from TÜV in compliance with VDI 6036-class 4.

VALVE KIT INCLUDES FOR STANDARD VERSION:

(ONLY FOR STANDARD VERSION):

Valves with thermostatic head
Fittings for copper pipe (Ø 12/14/15)
Fittings for multilayer pipe (Ø 16)
Ready - to install pipe connection kit

FOR WALL-FIT VERSION THE VALVES MUST BE PURCHASED SEPARATELY VERSION FOR WALL-FIT VALVES INCLUDES:

2x1/2" connections

PACKAGING:

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

COLOURS:

Radiator and accessories: standard white colour R01.

PRODUCT CERTIFICATES



Pression maximale de service: 5 bar

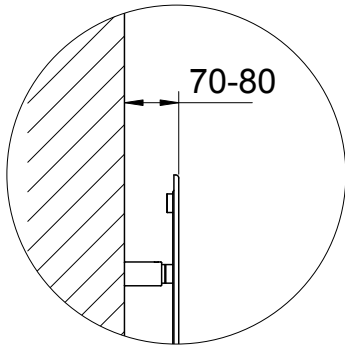
Température maximale de service: 110° C

Available for central heating systems

Connexions: n° 2 x 1/2" gaz - n° 1 x 1/2" gaz

AWARD

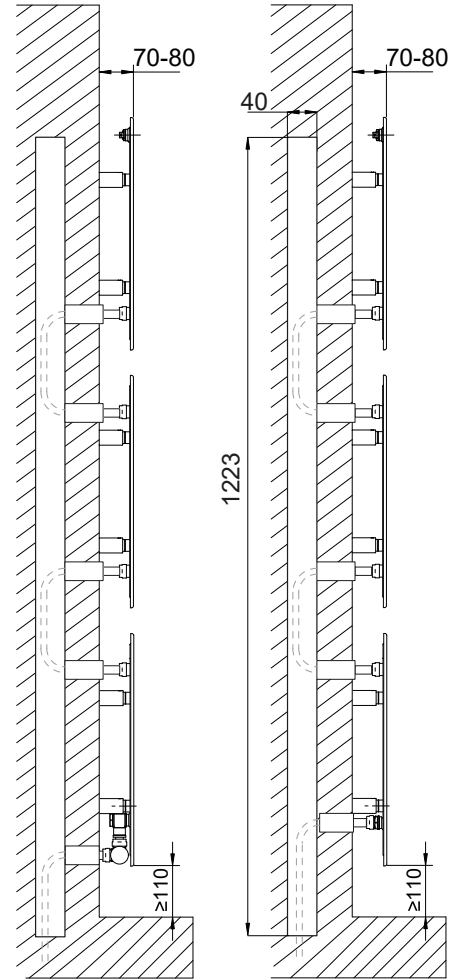
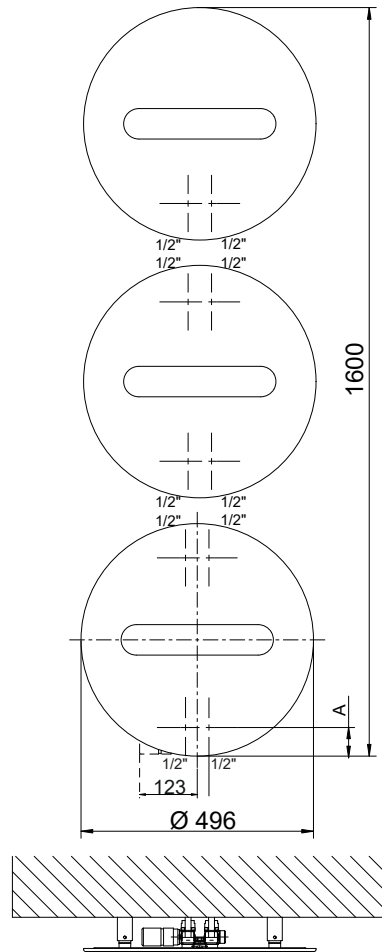




BUILT-IN CONNECTIONS FOR SFERE TRITTICO



TUTORIAL
INSTALLING
THE CONNECTION KIT



STANDARD
VERSION

VERSION FOR
WALL-FIT VALVES

SFERE TRITTICO

Art. Nr.	Diameter	Pipe Centres	A	Dry Weight	Surface	Water Content	Thermal output Watt		Exponent n
	D [mm]	I [mm]	[mm]	[Kg]	[m ²]	[lt]	$\Delta t = 50^{\circ}\text{C}$	$\Delta t = 30^{\circ}\text{C}$	
STANDARD VERSION 3540806100221	496	50	24	24,3	1,2	0,9	582	316	1,195
VERSION WALL-FIT VALVES 3540806100226	496	50	93	24,3	1,2	0,9	582	316	1,195

Art. Nr. are referred to colour WHITE R01 - version.

Standard version, is inclusive of VALVE, HOLDER and THERMOSTATIC HEAD, compliant with UNI EN215:2007 and DM 19/02/2017.

Wall fit version includes only 2 x 1/2" connections.

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