

# **SFERE**

design Simone Micheli

### **PATENTED**



#### 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, installation notice.

The fixing kit is compliant with VDI 6036 norm, class 4.

### **VALVE KIT INCLUDES (SOLO PER VERSIONE STANDARD):**

Kit valvola e detentore Fittings for copper pipe (Ø 12/14/15) Fittings for multilayer pipe (Ø 16 x2)

### FOR WALL-FIT VERSION THE VALVES MUST BE PURCHASED SEPARATELY

#### PACKAGING:

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

#### **COLOURS:**

Radiators and accessories: standard white R01 colour. For other colours see colour chart.

## **PRODUCT CERTIFICATES**







# AWARD







P. max: 5 bar

T. max: 110° C

Available for central heating systems

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

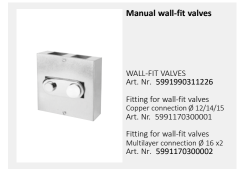
## SFERE WITH WALL-FIT VALVES

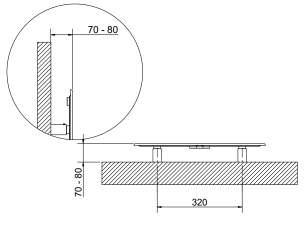


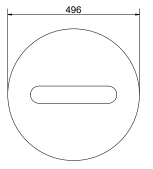
## Wall-fit valves (OPTIONAL)

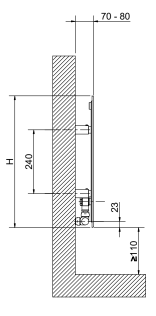


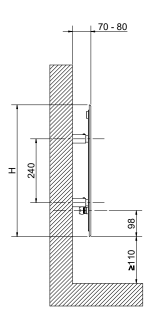
# **ACCESSORIES**



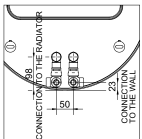








Version with PIPE CENTRES 50 mm



**STANDARD** VERSION WALL-FIT VALVES VERSION

# **SFERE**

	Art. Nr.	Diameter	Diameter Pipe Centres		Surface	Water Content	Thermal output Watt		Exponent n
		D [mm]	I [mm]	[Kg]	[m²]	[lt]	Δt = 50°C	Δt = 30°C	_ ·
STANDARD VERSION	3540806100211	496	50	8,1	0,35	0,3	194	105	1,1950
VERSION FOR WALL-FIT VALVES	3540806100212	496	50	8,1	0,35	0,3	194	105	1,1950

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

The art. nr. of the standard version is inclusive of **VALVE AND HOLDER.** 

The art. nr. of the wall fit version includes only 2 X ½" CONNECTIONS - valves to be ordered separately.