

FONDIA Technical Data

Roomheater type		FONDIA
Inspection in accordance with EN 13240		CE mark
Data for the flue dimensioning according to EN 133	84 parts 1 ar	nd 2
Nominal heat output	[kW]	12
Nominal heat output splitting	_	
Water heating output	[kW]	7,5
Space heating output	[kW]	4,5
Flue spigot temperature	[°C]	280
Flue gas mass flow	[g/s]	12,0
Data for the chimney unit dimensioning in relation	to the rated l	heat load
Fuel filling quantity	[kg]	3,0
Burning rate	[kg/h]	3,0
Minimum- / Maximum ¹) feed pressure at the flue spigot	[Pa]	12 / 20
Emission thresholds and efficiency factor		
CO in relation to 13% O ₂	[mg/m³ _N]	< 1250
Dust content in relation to 13% O ₂	[mg/m³ _N]	< 40
OGC in relation to 13% O ₂	[mg/m³ _N]	< 120
$\mathrm{NO_x}$ in relation to 13% $\mathrm{O_2}$	[mg/m³ _N]	< 200
Efficiency	[%]	> 80
Minimum clearance distances from combustible ma	terials	
rear	[cm]	20
sides	[cm]	20
In the radiation area of the viewing glass	[cm]	80
Combustion air		
Combustion air demand	[m³/h]	50
Combustion air inlet	Ø [mm]	125
Dimensions and weights		
Burning chamber (w x h x d)	[cm]	38 x 40 x 25
Weight roomheater	ca.[kg]	350
Water content	ca. [l]	29
Flow / Return tappings	[inch]	3/4
Max. allowable working pressure	max. [bar]	2,5
Max. allowable flow temperature	max. [°C]	95
Max. allowed working pressure of safety heat exchanger	max. [bar]	10

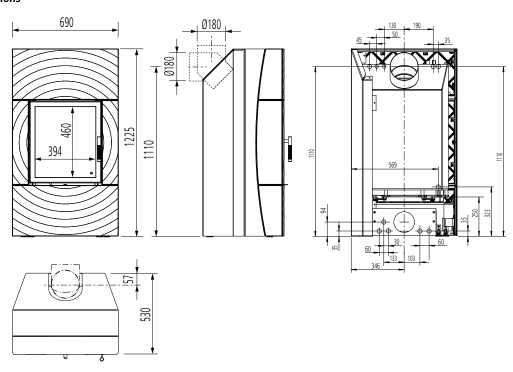
¹ This maximum value is important to get an optimal efficiency.

Modifications of the dimensions and construction reserved!

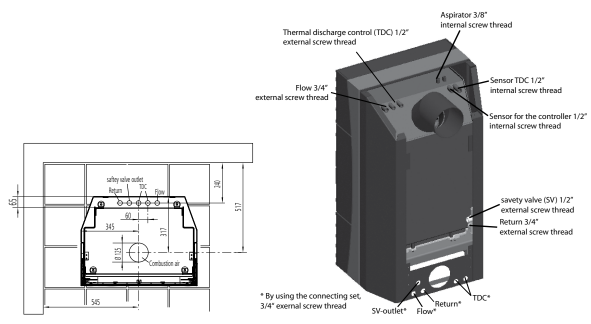
Drawing is not true to scale!



Dimensions

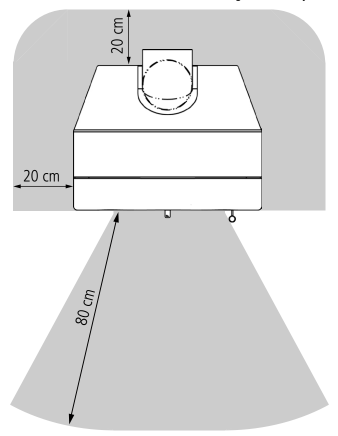


Dimension of the water connections

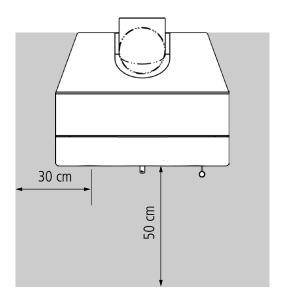




Minimum clearance distances from combustible materials and non burning floor underlay



Minimum clearance to the sides, rear and the radiation area of the viewing glass



non burning floor underlay to the sides and in the front of the roomheater