

ASCUA Technical Data

Roomheater type		ASCUA
Inspection in accordance with EN 13240 ¹)		CE mark
Data for the flue dimensioning according to EN 133	84 parts 1 a	nd 2
Nominal heat output	[kW]	6
Heat output range	[kW]	4 - 7
Flue spigot temperature	[°C]	285
Flue gas mass flow	[g/s]	7,0
Data for the chimney unit dimensioning in relation	to the rated	heat load
Fuel filling quantity	[kg]	2,0
Burning rate	[kg/h]	2,0
Minimum- / Maximum ²) feed pressure at the flue spigot	[Pa]	12 / 20
Emission thresholds and efficiency factor		
CO in relation to 13% O ₂	[mg/m³ _N]	< 1500
Dust content in relation to 13% O ₂	[mg/m³ _N]	< 40
OGC in relation to 13% O ₂	[mg/m³ _N]	< 120
${\rm NO_x}$ in relation to 13% ${\rm O_2}$	[mg/m³ _N]	< 200
Efficiency	[%]	> 80
Minimum clearance distances from combustible ma	terials	
rear	[cm]	20
sides	[cm]	30
In the radiation area of the viewing glass	[cm]	80
Combustion air		
Combustion air demand	[m³/h]	25
Combustion air inlet	Ø [mm]	100
Dimensions and weights		
Burning chamber (w x h x d)	[cm]	31 x 25 x 23
Weight roomheater	ca.[kg]	240

¹ The roomheater ASCUA was testetd with a flue gas pipe length of 80 cm. 2 This maximum value is important to get an optimal efficiency.

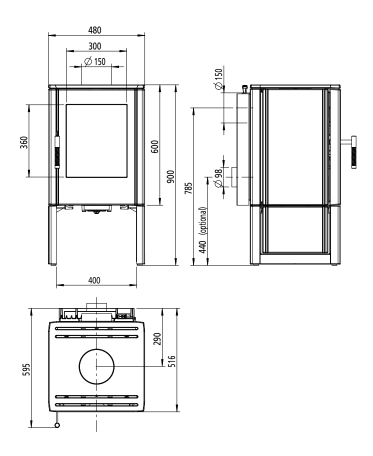
Modifications of the dimensions and construction reserved!

Drawing is not true to scale!

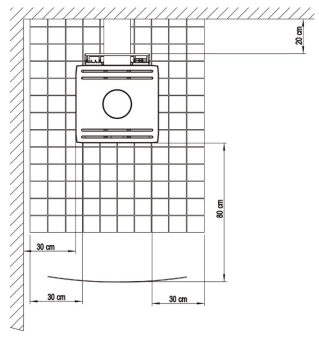
Stand: 24.01.2011



Dimensions



Minimum clearance distances from combustible materials and non burning floor underlay



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