

## PRODUCT INFORMATION:

Thermal energy: 33,9 kWh
Energy efficiency: 82,9 %
CO%: 0,10 %

Heat storage capacity:

100 % 1,5 h 50 % 11,1 h 25 % 19,9 h

### PRODUCT NUMBER:

Product Product number Weight kg Height mm

ANNI CERAMIC 1 THC 790 960

# **NEEDED FOR ASSEMBLY:**

\* Mortar 1 x 25 kg (not included in NunnaUuni delivery)

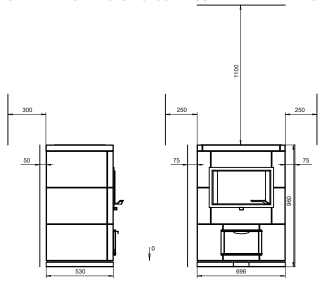
### **PRODUCT INFORMATION**

	BAKING OVEN / BAKING SPACE		FIREWOOD			FLUE CALCULATION VALUES (1				MAX FLUE TEMPERATURE IN THE SAFETY TEST
	Width [mm]	Depth [mm]	Length [cm]	Max amount of wood [kg]	Length fireplace / cooker [cm]	Flue gas temperature [°C]	Min. flue draught [Pa]	Mass flow [g/s]	Flue connection Ø (min.)	Temperature °C
Anni Ceramic	-	-	33	9	-	215	-12	17,9	150	371

# **FLUE CONNECTION TABLE**

	RECOMMENDED FLUE [mm]				FLUE CONNECTION MEASUREMENTS [mm]			INCOMING AIR		
	approx. 150x150	approx. 150x200	approx. 150x300	round Ø	[A]	[B]	[C]	Incoming air pipe location <b>L</b> [mm]	Replacement air unit	Burning air approx. m³/h
Anni Ceramic	х	х	-	150–180	150–200	240	390	370	920006	35–50

## **SAFETY DISTANCES TO COMBUSTIBLE MATERIALS**



1) The flue calculation values apply for countries that require flue calculation in accordance with the DIN 18160 and DIN EN 13384 standards. It is recommendable to contact chimney sweeper beforehand.

#### NOTESI

The recommended minimum flue height is 5 m with Ø180 mm. In countries where the flue calculation is required, should the calculation be done according to the instructions and regulations of the flue calculation.

A damper designed for adjusting the draft is always recommended for a flue connection or flue. In the picture you can see the Finnish version.

Country- and region-specific regulations must be adhered to when installing the fireplace

