

ANNA ANNA-1

ANNA-2

PRODUCT INFORMATION:

Thermal energy: 72 kWh
Energy efficiency: 85,3 %
CO%: 0,09 %

Heat storage capacity: 100 % 6,1 h

50 % 26,2 h

25 % 48,3 h

PRODUCT NUMBER:

Product	Product number	Weight kg	Height mm	
ANNA	3LU	2570	1536	
ANNA-1	3LU-1	2601	1536	
ANNA-2	3LU-2	2617	1536	

NEEDED FOR ASSEMBLY:

* Mortar 2 x 25 kg (not included in NunnaUuni delivery)

PRODUCT INFORMATION

	BAKING OVEN / BAKING SPACE		FIREWOOD			FLUE CALCULATION VALUES 1)			
	Width [mm]	Depth [mm]	Length fireplace / cooker [cm]	Max amount of wood [kg]	Length baking oven [cm]	Flue gas temperature [°C]	Min. flue draught [Pa]	Mass flow [g/s]	Flue connection Ø
Anna	384	692	-	20	33	215	-11,2	22,2	180

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 L [mm]	Replacement air unit	Burning air approx. m³/h
Anna	-	х	х	180-210	150-220	250	350	770	920006	90

SAFETY DISTANCES TO COMBUSTIBLE MATERIALS

	According t	to EN 15250	
	Behind	On the sides	Front
Anna	50	150	800

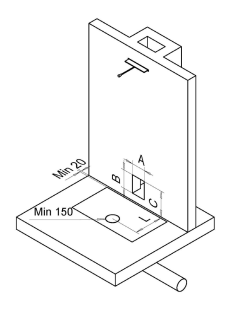
1) The flue calculation values apply for countries that require flue calculation in accordance with the DIN 18160 and DIN EN 13384 standards. It is recommendable to contact chimney sweeper beforehand.

NOTES!

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



NunnaUuni Oy reserves the right to make alterations