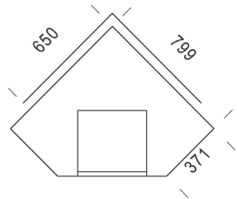
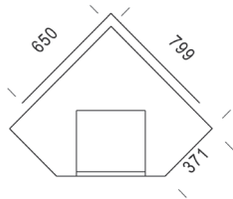


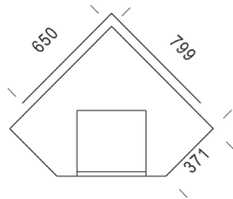
# BLANKA ANGOLO CERAMIC



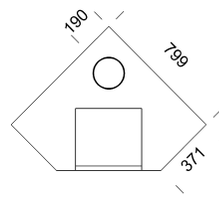
**BLANKA ANGOLO CERAMIC**  
*Blanco*



**BLANKA ANGOLO CERAMIC**  
*Negro*



**BLANKA ANGOLO CERAMIC**  
*Nieve*



**BLANKA ANGOLO PL CERAMIC**

PL = Top connection

## PRODUCT INFORMATION:

<b>Thermal energy:</b>	72,7 kWh,	<b>PL: 74,2 kWh</b>
<b>Energy efficiency:</b>	87 %,	<b>PL: 88 %</b>
<b>CO%:</b>	0,09 %,	<b>PL: 0,09 %</b>
<b>Heat storage capacity:</b>		
	100 % after 8,2 hours,	<b>PL: after 8,6 hours</b>
	50 % after 26,9 hours,	<b>PL: after 28,2 hours</b>
	25 % after 45,2 hours,	<b>PL: after 47,4 hours</b>

## PRODUCT NUMBERS:

Product	Product number	Weight kg	Height mm
BLANKA ANGOLO CERAMIC	3KTC	1915	1831
BLANKA ANGOLO PL CERAMIC	3KTPC	1995	1831

## NEEDED FOR ASSEMBLY:

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

## PRODUCT INFORMATION

	BAKING OVEN / BAKING SPACE		FIREWOOD			FLUE CALCULATION VALUES <sup>(1)</sup>				MAX. FLUE TEMPERATURE IN SECURITY TEST
	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 (min.)	Temperature °C
Blanka Angolo Ceramic	-	-	33	20	-	203	-12	17	160	310
Blanka Angolo PL Ceramic	-	-	33	20	-	176	-12	17	180	310

## 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	HRT	Burning air approx. m³/h
Blanka Angolo Ceramic	-	x	x	160-210	150-180	250	350	662	-	920006	35 - 50
Blanka Angolo PL Ceramic	-	-	-	180	-	-	-	662	-	920006	35 - 50

## SAFETY DISTANCES TO COMBUSTIBLE MATERIALS

	According to EN 15250			
	Behind	On the sides	Top	Front
Blanka Angolo Ceramic	50	300	200	1000
Blanka Angolo PL Ceramic	50	300	200	1000

<sup>1)</sup> 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. 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**

