

***Nakagin***



TOWN &  
COUNTRY  
SURFACES

## Nakagin

Unique constructive technique developed by Gaudí in Barcelona. It is characterized by the use of irregular fragments of various materials to create abstract mosaics inspired by Mediterranean tradition.

This technique stands out in famous works such as Park Güell, where Gaudí used it to create a visually striking and unique environment.

**Fragments of modernism, reflections of Gaudí.**

-

01. SIZES, COLOURS AND FINISHES	<b>pag. 4</b>
02. GET INSPIRED	<b>pag. 6</b>
03. TECHNICAL FEATURES	<b>pag. 36</b>
04. PACKING	<b>pag.37</b>
05. PRICE CODE	<b>pag. 37</b>
06. TECHNICAL DRAWINGS	<b>pag. 38</b>
07. RECOMMENDATIONS	<b>pag. 39</b>



Chalk

10"x10"

P \$ W27



Rila



Coal



Sand



Artic



Chalk



Ash



Mud



Basalt

Four different reliefs randomly mixed within the box.

Kami

2.5"x11"

P \$ W20



Artic



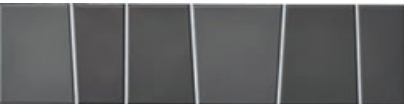
Chalk



Mud



Ash



Basalt



Sand

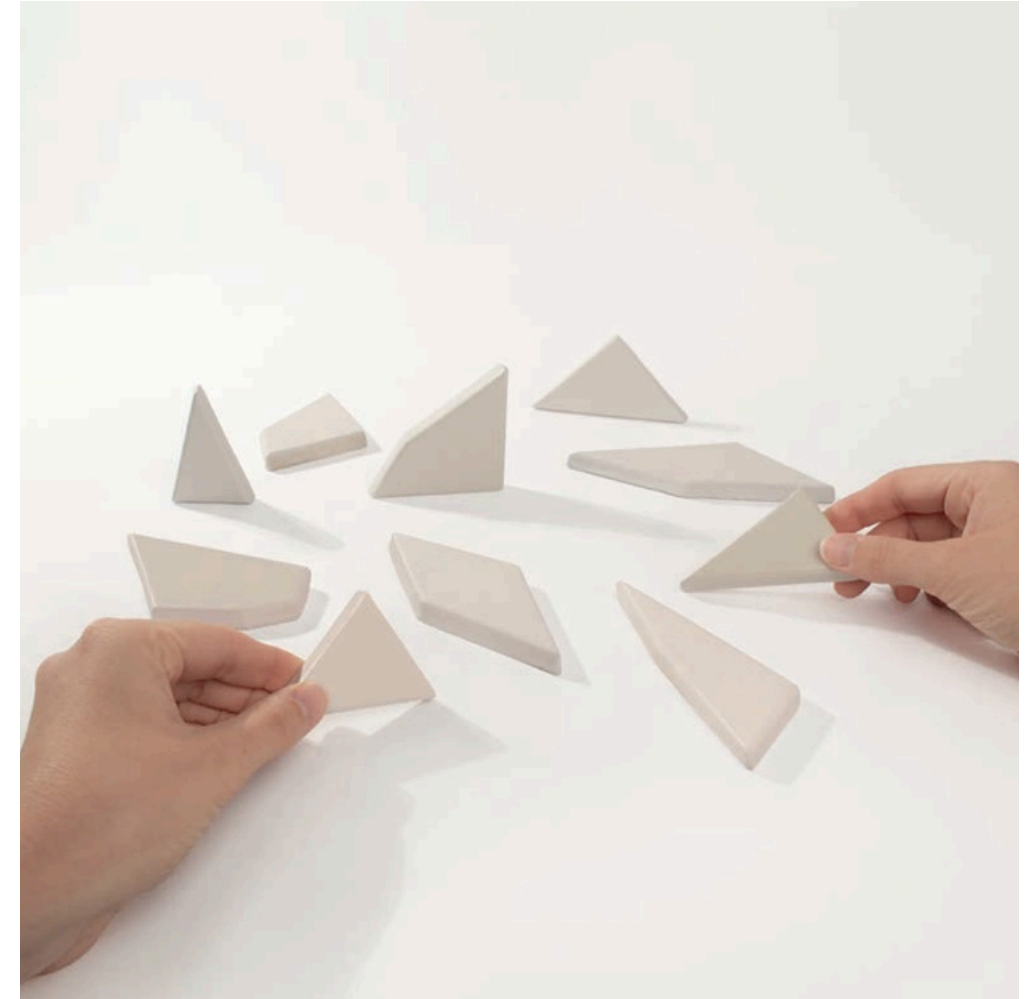


Rila



Coal

Eight different reliefs randomly mixed within the box .

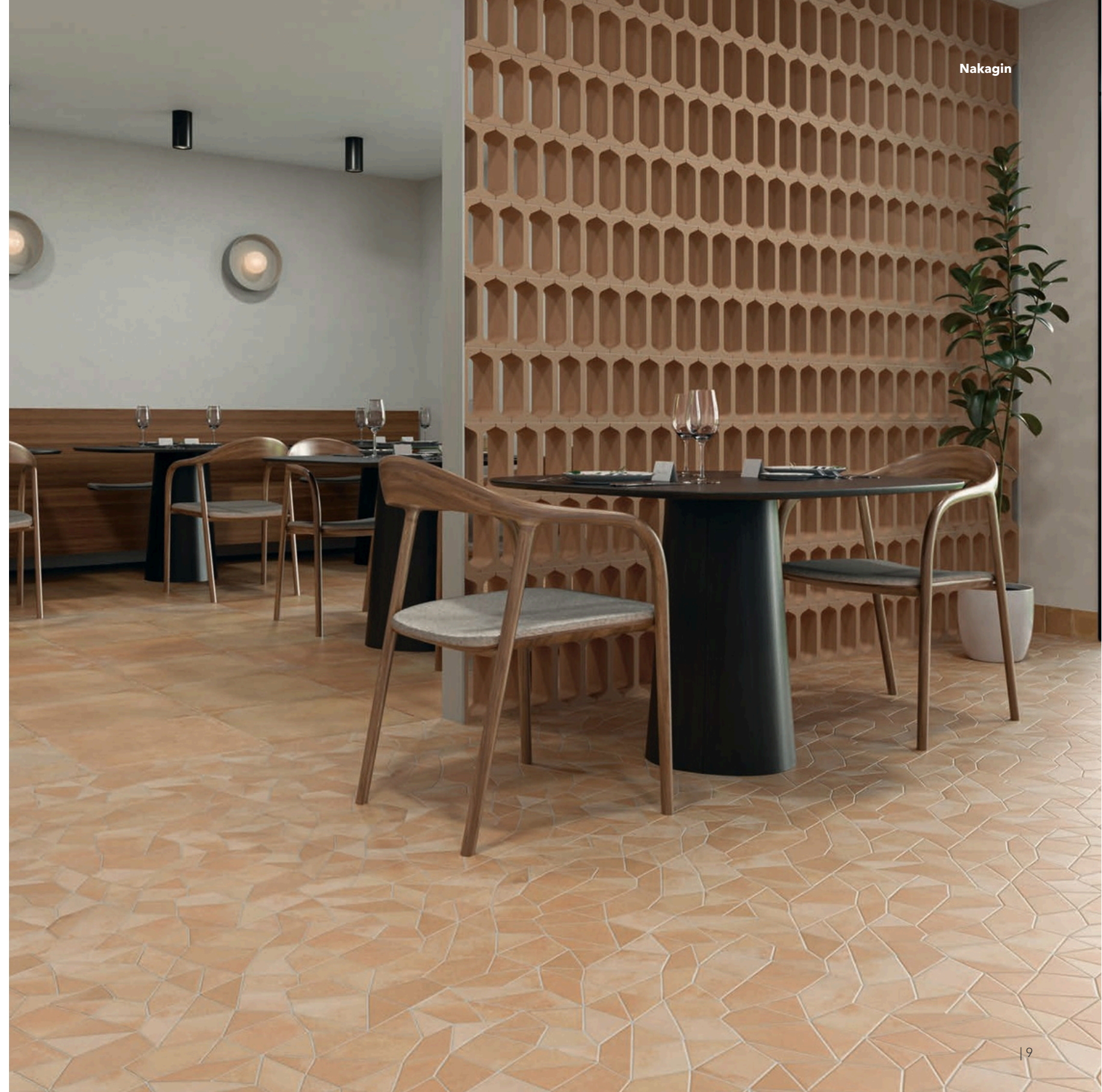


**Chalk** Artic



▲ **Kami Sand**

**Chalk Sand & Roots XXL Sand** ►





**Kami** Mud



Chalk Rila







**Chalk** Chalk







**Chalk** Sand





**Chalk** Basalt



**Kami** Artic  
**Floor:** **Kami** Coal



**Kami** Basalt



**Chalk** Artic

















◀ Kami Chalk







▲ Chalk Mud



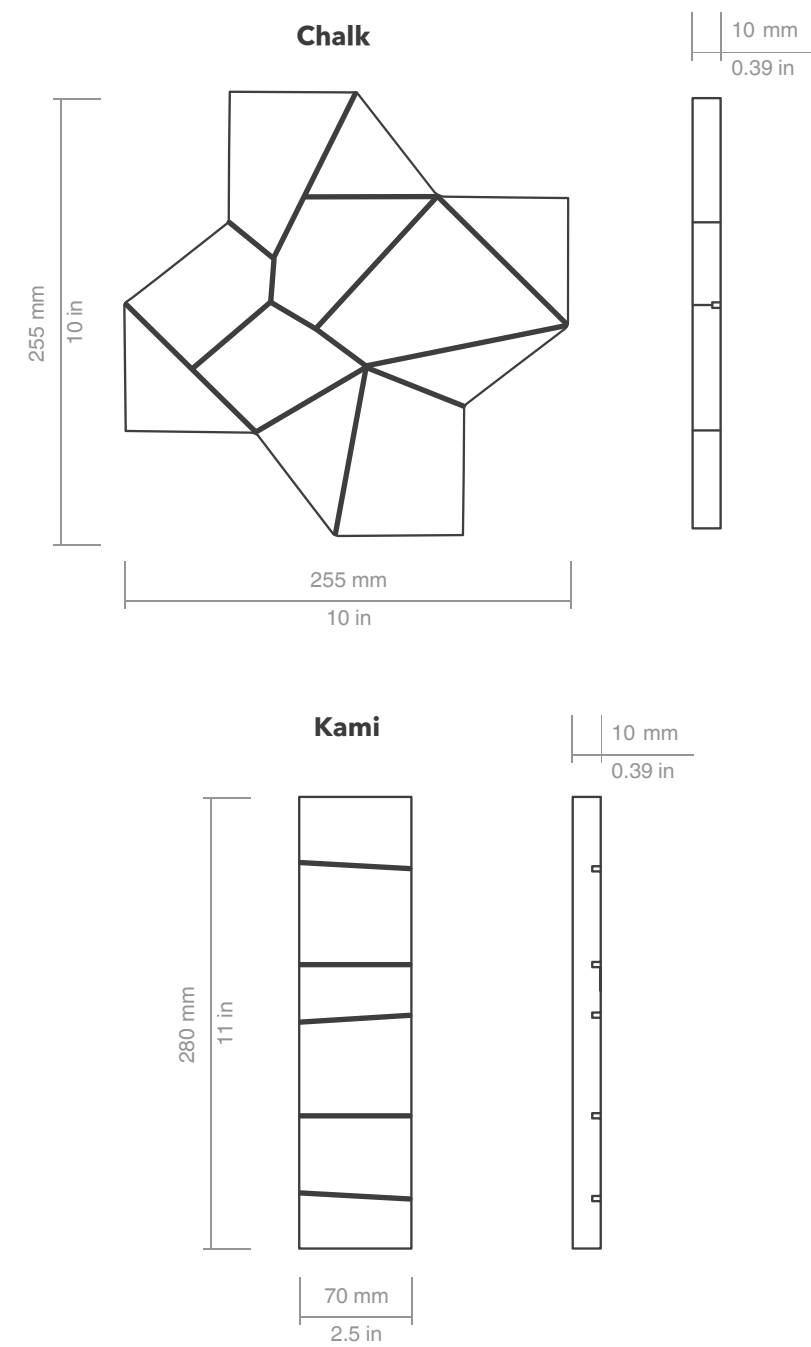


Dry-pressed porcelain tiles with water absorption B Ia ≤ 0,5% for interior and exterior floors and walls.

FEATURES		SPECIFICATION	NORMA
	Dimensional Features	GAUDI: 253,6 mm +/- 1,7 mm x 253,6 mm +/- 1,7 mm GUELL: 69,7 mm +/- 1,7 mm x 280,5 mm +/- 2,0 mm	UNE-EN ISO 10545-2:2019
	Water absorption	$E_b \leq 0,5\%$	UNE-EN ISO 10545-3:2018
	Modulus of rupture	Minimum 35 N/mm2 Individual Minimum 32 N/mm2	UNE-EN ISO 10545-4:2019
	Abrasive resistance	PEI 5: Chalk PEI 4: Artic PEI 3: Rila, Ash & Sand PEI 2: Mud, Coal & Basalt	UNE-EN ISO 10545-7:1999
	Crazing resistance	Pass	UNE-EN ISO 10545-11:1997
	Frost resistance	Pass	UNE-EN ISO 10545-11:1997
	Household products resistance	GA	UNE-EN ISO 10545-13:2017
	Chemical resistance	GHA	UNE-EN ISO 10545-13:2017
	Stain resistance	5	UNE-EN ISO 10545-14:2015
	Non-slip value	R11 / CLASS 3 / DCOF >0,60: Rila & Sand R10 / CLASS 2 / DCOF >0,42: Artic, Coal, Mud, Ash, Chalk & Basalt	UNE-EN ISO 16165:2022 ANSI A137.1:2012
	Tone variation	V4: Rila, Sand & Coal V3: Artic V2: Chalk, Ash, Mud & Basalt	-
	Porcelain tile	-	-

			LB 	FT2 		FT2 
Model	Format (in)	Pieces / Box	Lb/ box	sq ft / Box	Boxes / Pallet	sq ft / Pallet
Chalk	10"x10"	17	34.392 lb	8.029 ft2	57	457.702 ft2
Kami	2.5"x11"	25	23.853 lb	5.274 ft2	96	506.334 ft2

MODEL / MODELO	PRICE CODE / CODIGO TARIFA
Chalk	W27
Kami	W20



WAREHOUSING

In order to guarantee the characteristics of the finish the product must be kept in its original packaging until the time of fixing. If the product is likely to be stored for a long period of time it should be suitably covered.

TILE FIXING

To ensure the products adhere correctly to the surface, it is essential to use specific adhesive and grouting material. This must also be suitable for the environment they will have to withstand. Fitting with traditional mortars does not ensure good adhesion. Due to the nature of the material there may be dimensional variations between pieces. Therefore, all types of joints must be planned and carried out correctly: structural, perimeter, expansion and installation joints. Fitting tiles without joints is not advisable from any technical point of view as this may lead to various problems. For an optimal result we advise to use 2 mm (0.08") spacers.

GROUTING

The choice of quality grouting mortar is crucial. We recommend:

- Kerakoll Fugabella® Color ([www.kerakoll.com](http://www.kerakoll.com))
- Litokol StyleGrout ([www.litokol.it](http://www.litokol.it))
- Mapei Ultracolor Plus ([www.mapei.com](http://www.mapei.com))

MAINTENANCE AND CLEANING

Once the materials have been fitted, it is advisable to remove any remaining adhesive and grouting material by using a commercial descaling product designed especially, diluted with water. The descaling product must not remain in contact with the surface to be cleaned for more than 5 minutes. As a general guideline, powder detergents should not be used, not wire wool or abrasive materials. Generally a sponge will be sufficient with warm water and liquid neutral soap. Then rinse with plenty of clean water.



**MORE INFO:**



**Town & Country Surfaces**  
230 Fifth Avenue  
Suite 1714  
New York NY 10001

**General Inquiries:**  
[info@tncsurfaces.com](mailto:info@tncsurfaces.com)  
Phone: 212-679-0312