

ALMACENAMIENTO

Para garantizar las características de su acabado, el producto debe mantenerse en su embalaje original hasta el momento de la colocación. Si el producto va a permanecer almacenado durante un largo periodo es conveniente hacerlo bajo cubierta.

COLOCACIÓN

Para garantizar una buena adhesión al soporte es necesaria la utilización de materiales de agarre y de rejuntado adecuados al ambiente al que vayan a estar sometidos. La colocación con morteros tradicionales no garantiza una buena adhesión.

Debido a la naturaleza del material pueden existir diferencias dimensionales entre piezas. Por ello deberán planificarse y ejecutarse correctamente todo tipo de juntas: estructurales, perimetrales, de dilatación y de colocación. La colocación sin juntas es desaconsejable desde cualquier punto de vista técnico, pudiendo ser el origen de diversas patologías. Para un resultado óptimo recomendamos usar 2 mm de junta.

MANTENIMIENTO Y LIMPIEZA

Finalizada la puesta en obra se recomienda eliminar los restos de materiales de agarre y rejuntado con un desincrustante comercial diseñado expresamente para baldosas cerámicas, rebajado con agua, permaneciendo en contacto con la superficie a limpiar no más de 5 minutos.

Como norma general no deben utilizarse detergentes en polvo ni estropajos metálicos o abrasivos. Generalmente será suficiente con una esponja, agua tibia y un jabón líquido neutro. Posteriormente aclarar con abundante agua limpia.

DISEÑOS INFINITOS

Cada pieza es única e irrepetible, no encontrarás dos iguales.

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") grout.

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.

ENDLESS PATTERNS

Each piece is unique and unrepeatable, you will not find two equals.

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

Baldosas cerámicas prensadas en seco con absorción de agua B la ≤ 0,5% para suelos y paredes interiores y exteriores.

FEATURES / CARACTERÍSTICAS	SPECIFICATION / ESPECIFICACIÓN	NORMA
 Dimensional Features	149,5 mm +/- 0,6% x 149,5mm +/- 0,6% x 8,5mm +/- 5 %	UNE-EN ISO 10545-2:1998
 Water absorption	$E_b \leq 0,5\%$	UNE-EN ISO 10545-3:1997
 Modulus of rupture	Minimum 35 N/mm ² Individual Minimum 32 N/mm ²	UNE-EN ISO 10545-4:2012
 Abrasive resistance	Solo PEI White 5, PEI Grey 3 & PEI Graphite 2 Duo PEI White 5, PEI Grey, Cyan, Turques & Coral 3, PEI Black & Graphite 2	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 10545-13:1998
 Chemical resistance	GHA	UNE-EN ISO 10545-13:1998
 Stain resistance	5	UNE-EN ISO 10545-14:1998
 Non-slip value	Solo: R9 / CLASS 2 DCOF >0,42	DIN 51130:2014 ANSI A137.1:2012
 Porcelain body	-	-