

# PRODUCT CARD DuoProCeram 2Drive

For customers who want to combine a terrace surface with the possibility of driving a car, Crusil Sp. z o.o. offers a hybrid terrace slab DuoProCeram 2Drive. The slab consists of a 2 cm ceramic tile

and a 3 cm layer of Silcrumb cement composite inseparably connected by a Flexsil bonding layer.

DuoProCeram 2Drive slabs are intended for use on driveways, access roads and other surfaces for car traffic with a load of up to 5 t.

## **Manufacturer's Declarations**

- · Verry high strength of the board
- High mechanical resistance of the surface
- Anti-slip surface
- · Resistance to dirt
- Possibility of driving a car up to 5t









The product is available in 8 collections:

Imperial, Ivory, Royal, Piemont, Evolution Grey, Evolution White, Pietra Antica White, Grand Basalt







WALKWAYS



**Application** 

The product is intended for use on driveways, access roads, and other surfaces designed for vehicle traffic up to 5 tons. The slab is ready to be laid on a sand and cement ballast.



DuoProCeram 2Drive 60x60x5 cm

## Installation

- 1. Hybrid terrace slabs in the 60x60 cm format with a thickness of 5 cm are suitable for laying on almost any surface after its prior preparation.
- 2. It is not necessary to make any screeds or glue the boards. It is only necessary to properly prepare the substrate.
- 3. The product is laid on a leveled surface.
- 4. The recommended spacing between the slabs should be min. 3 mm.
- 5. The gaps should be filled with grout. It is recommended to use VivaSil grout that is part of the part of Crusil's terrace system.
- Detailed assembly instructions are available at www.crusil.pl

## **Special notes**

- It is possible to wash the surface of the terrace with a pressure washer (we recommend testing on a small area so as not to damage the grout or other elements of the terrace).
- The use of highly acidic cleaners is not recommended.



## **Declared Parameters**

The ceramic tile on the surface of the product meets all the requirements of **PN-EN 14411:2016-09** for porcelain stoneware tiles with absorbability < 0,5%.

11

The bond between the ceramic tile and Silcrumb composite layer was tested using a standard for adhesives for ceramic tiles. The use of the Flexsil bonding layer makes it possible to achieve the parameters for adhesive class C1 according to

PN-EN 12004-1:2017.

Adhesion after freeze-thaw	≥ 0,5 MPa
cycles	

DuoProCeram hybrid terrace board, as a finished product, has been fully tested in accordance with the **PN-EN 1339:2005** standard for terrace boards.

Dimensions	Lenght – 60 ± 0,2 cm Durability (Weather
	resistance) $-60 \pm 0.2$ cm
	Thickness $-5 \pm 0.3$ cm
Durability (Weather resistance)	Satisfactory– Class 3 D
Bending strenght	> 5 MPa – Class 2 T
Destructive Load	> 7 kN – Class 70
Response to fire	A1
Resistance to external fire	Satisfactory

## **Storage and Transportation**

The product has no limited expiration date.

Detailed information on storage and transportation are provided at www.crusil.pl

## Additional information

The data in the product card should be treated only as general guidelines. DUOPROCERAM 2DRIVE is a product made of natural raw materials. Some deviations in product parameters resulting from the variability of the natural raw material should be taken into account. In addition to the information contained on the packaging, the principles of construction art, national and European standards, guidelines of industry institutes and associations and health and safety regulations should be observed. Due to the lack of influence on working conditions and the variety of materials, the information contained in the card cannot constitute a basis for claims. In case of doubt, it is recommended to carry out your own tests. Crusil only guarantees the constant quality of its products.

Update: 12.07.2024