## STRUCTUR Hollow wall block

These are split face blocks for the construction of fence posts. Two sizes of the elements allow the design of wider and narrower masonry structures.
The irregular surface is attributable to the splitting technology used for their manufacturing. As a result, they are reminiscent of natural stone. Therefore, they look very nice when juxtaposed with the greenery and, when used properly, perfectly match the architecture, as well as gardens in modern and more traditional styles.


The hollow wall and post blocks are intended not only for enclosing plots, but also to build dwarf walls or decorative flower beds. Combined with other products of the SPLIT series - palisades and steps - they are a highly creative material for the design of impressive decorations around the house.

## Color chart

## Splitted


york
york
melange

anthracite
melange

sand melange

white

sand

gray

anthracite

Attention: Colours with a phone icon: Only on order product.

## Recommendations and information:

The fence may only be built on a properly made continuous foundation. Use dry pre-assembly. Install with sealing glue. Moisten before filling with concrete. Pour concrete in 1-3 layers at a time. Remove any dirt generated during mounting on an ongoing basis. If unevenness is found, grind the upper surface to ensure that the blocks adhere exactly to each other.

Intended for use with hollow post blocks and caps of Structur collection.
Production: made with the use of the one-ply technology and splited
Attention: For technological reasons pallet's weight may change.

## Shapes and dimensions



## Product details

Number of elements in the system: 1
Appearance: 2 sizes, split on 4 sides, powierzchnia łupana przypominająca naturalny kamień
Production technology: split vibro-pressed concrete
Designation: flower beds, construction of the fence wall

## Logistic data

| Pallet weight [kg] | Number of layers per pallet |
| :--- | :--- |
| $22 \times 38 \mathrm{~cm}: 860$ | $22 \times 38 \mathrm{~cm}: \mathbf{4}$ |
| $38 \times 38 \mathrm{~cm}: 740$ | $38 \times 38 \mathrm{~cm}: \mathbf{4}$ |

Number of pieces per pallet
$22 \times 38 \mathrm{~cm}$ : 40 pcs
$38 \times 38 \mathrm{~cm}$ : $\mathbf{2 4}$ pcs

See the product online on your smartphone


