Bruk Sp. z o.o.

Nowa 28 G Street 44-352 Czyżowice Poland phone: 32 456 09 70 / 32 456 09 71 biuro@bruk.info.pl www.bruk.info.pl www.modernline.info.pl

Flat

Flat concrete slab is an ideal choice for enthusiasts of simplicity and believers in the "less is more" philosophy. Minimalist and modern – it will add a geometric touch to the space. It facilitates the creation of a calm yet striking background or, conversely, a dynamic and expressive one that breathes life into the area. Available in two sizes: 20cmx80cm and 40cmx80cm.

Combine sizes or colors to achieve a trendy design that meets the demands of contemporary aesthetics.



Color chart

Monokolor 20x80









Monokolor 40x80









Recommendations and information:

Installation in accordance with the construction practice. Do not use with a load of more than 3.5 t. Use with a traffic load of up to 3.5 t is subject to the roadbase being constructed in accordance with the IBDiM's guidelines contained in the product documentation. Remove dirt regularly by wiping with a rag or rinsing with water. Lay using cross spacers.

All surfaces should be executed in accordance with the guidelines of the Minister of Transport (Catalogue WR-D-63). Product should be laid only on a sand or sand cement bedding.

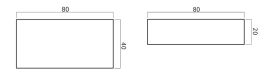
Bevel: none

Spacers: none

Joint width: min. 5 mm

Production: made with the use of the two-ply technology

Shapes and dimensions



Product details

Number of elements in the system: 1

Appearance: flat surface and straight edges, two sizes

Thickness (cm): 8,5
Format: large format
Shape: rectangle

Designation: terraces, garden/paths/alleys, driveways and car parks, walkways

Loads: vehicle traffic: load up to 3,5 t, pedestrian traffic

Material: vibro-pressed concrete

Logistic data

Pallet weigh t[kg] Number of m2 per pallet

1260 6,72

Number of layers per pallet Number of pieces per pallet

7 42 (20x80) / 21 (40x80)

Attention: For technological reasons pallet's weight may change.

See the product online on your smartphone

×