



BRIQ

SYSTEM
2

Recyclable "anywhere floor."
No nails, no glue.

Usage areas

Bergo Flooring has developed a wide range of flooring products for different environments. BERGO BRIQ is specially developed for usage areas such as: Balconies and patios, garages, storage rooms, basements, bathrooms, saunas, pool areas, showers and laundry rooms and other residential applications.

Advantages

- Easy to install
- Good drainage capability
- Ventilates the floor underneath
- Can be used both indoors and out
- Movable
- Minimal maintenance
- Attractive, durable and practical!

Easy to install

Tapping a rubber mallet or similar over the protruding rings easily interlocks the tiles together. No special tools, glue or screws are required. Use a jigsaw to cut the tiles for a perfect fit.

Minimal maintenance

Bergo tiles require virtually no maintenance. Normal floor care such as occasional wiping with a damp cloth, vacuuming and/or hosing is usually all that is needed. BERGO BRIQ can stay outside in both summer and winter. Your floor will be in good condition year after year.

Accessories

- Edge strip – 376 x 55 mm, for a smart and safe finish.
- Corner strip – 55 x 55 mm.
- Cable strip – 376 x 55 mm, for hiding cables underneath the floor. In most cases one row of Cable strips should be allowed for every 8th row of Bergo floor System 2. To many rows with Cable strips on a surface can prevent the floor from expand, especially in environments where the floor can be exposed to varying temperatures.
- Cable cross-piece – 55 x 55 mm, to be used as two lines of the above Cable strips intersect with each other.
- Disassembly-tool – for easy disassembly and rearrangement.

Technical information

Material: Environmentally friendly recyclable UV-stabilised polypropylene.

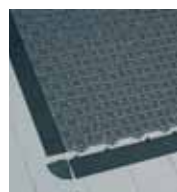
Size of tile: 380 x 380 mm.

Thickness of tile: 10,1 mm.

Packaging: 1 m² / package = 7 tiles.
5 m² / package = 35 tiles.

Colours: Available in several standard colours.

MADE IN SWEDEN



Edge strips and Corner strip

Decor/Cable strips

Easy to cut

Disassembly-tool