

# SUPREME

SYSTEM

Recyclable "anywhere floor. No nails, no glue.



#### Usage areas

Bergo Flooring has developed a wide range of flooring products for different environments.

Supreme is specially developed to stand the strain of hard wear and tear. Supreme is suitable for tough public areas such as shops, exhibitions, workshops, showrooms, factories, racing teams, outdoor cafés, gyms, playshools etc.

## Advantages

- Withstands heavy loads
- Sound absorbing characteristics
- Easy on your back and joints
- Easy to install and move
- Easy to keep clean
- Good drainage capability
- Can be used both indoors and out

## Easy to install and move

Tapping a rubber mallet or similar over the protruding rings easily interlocks the tiles together. No special tools, glue or screws are required. If necessary, use a jig- or a circular-saw to cut the tiles for a perfect fit.

The floor can be delivered on pallets in pre-assembled sections,  $1.2 \times 0.9 \text{ m}$  (see picture). This delivery solution makes the installation easier and saves time.

The Bergo tile is easy to move by using a Disassembly-tool (see picture).

# Easy to keep clean

Bergo tiles require virtually no maintenance. Normal floor care such as occasional wet cleaning, vacuuming and/or hosing is usually all that is needed.

#### Accessories

- Edge strip 300 x 55 mm, for a smart and safe finish.
- $\blacksquare$  Corner strip 55 x 55 mm.
- Expansion strip 300 x 75 mm.
- Expansion cross-piece 75 x 75 mm.

  The System1 Expansion strip should be installed every 8th tile when the length or width of the surface exceeds 4.8 m. Use the Expansion cross-piece where the Expansion strips intersect.

#### Technical information

Material: Environmentally friendly recyclable

UV-stabilised polypropylene.

Size of tile: 303,3 x 303,3 mm.

Thickness of tile: 14,1 mm.

Packaging:  $5 \text{ m}^2/\text{ carton} = 55 \text{ tiles}$ 

Pre-assembled sections  $(4 \times 3 = 12 \text{ tiles} =$ 

approx. 1,2 x 0,9 m)

Colours: Available in several standard colours.

Point weight:  $500 \text{ ton/m}^2 = 5000 \text{ kg/dm}^2$ 























Pre-assembled sections

Expansion strips and Edge strips and Expansion Cross-piece Corner strips

Disassem

