

Tiles with an interlocking zip

The interlocking zip constitutes **three-dimensional form-fit connection system** between the adjacent tiles. The installation is so simple, without additional fixing or glueing. Purely mechanical and re-installable, the zip connection is **the most convenient system** for the assembly of the elastic tiles.

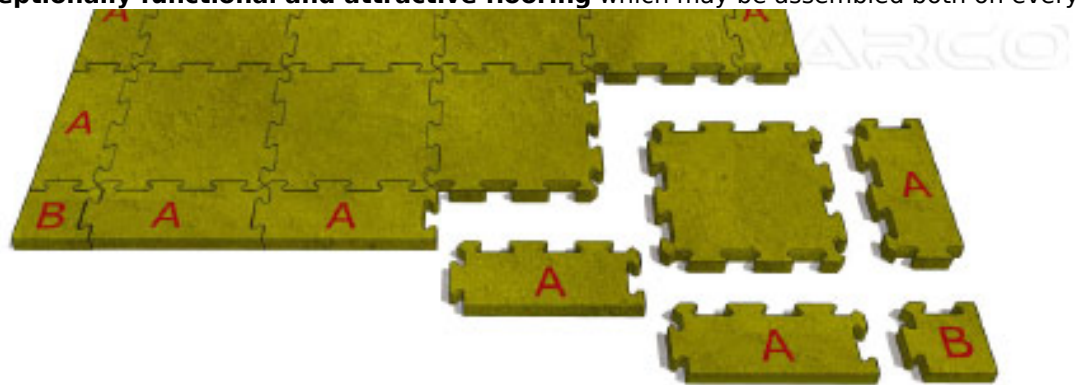
Stable connection with an interlocking zip

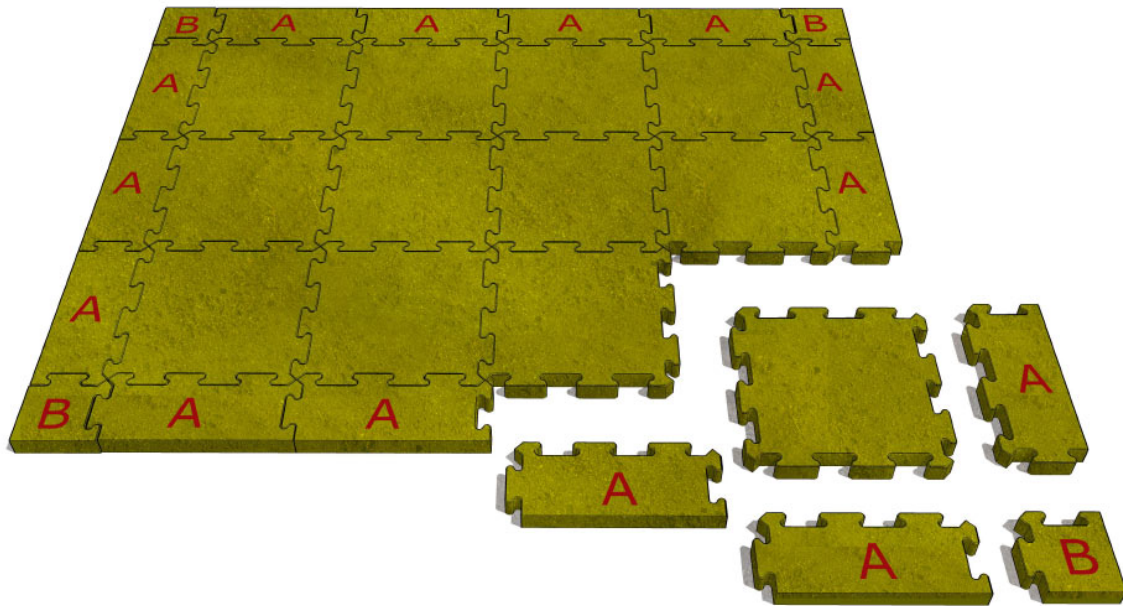
In case of this montage-system, the tiles are **joined with each other** in a purely mechanical way, through **three-dimensional protruding 'teeth'**, thus creating an exceptionally durable form-fit connection with adjacent tiles. It is **the safest system** of installation of the elastic flooring.

All tile edges are equipped with special teeth-like elements similar to the pieces of a jigsaw puzzle. During the **montage**, the teeth of one tile **match perfectly** the 'teeth' of the already installed, adjacent tile. Thanks to this particular shape, (depending on the product type), a thickness of at least 18 mm and an anti-slip material of which they are made, the tiles guarantee an incredibly long-lasting and a stable connection that **may be subject to high overload**. The tile's length is 50 cm. The product in the format of 50 x 50 cm should be installed in **the pattern of a grid**. The same tile, however, with dimensions of 100 x 100 cm may be also assembled with half-offset.

An extraordinary **benefit** of this system is that it creates a **stable connection** among the tiles without the necessity of using glue or special connectors. Thanks to this factor, the floor is secured against vandalism, and, what is more important, it can be easily and quickly reinstalled without damaging the surface. As a result, the tiles make an **exceptionally functional and attractive flooring** which may be assembled both on every bound and unbound subfloor.

As a result, the tiles make an **exceptionally functional and attractive flooring** which may be assembled both on every bound and unbound subfloor.



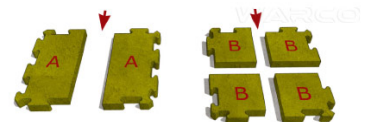


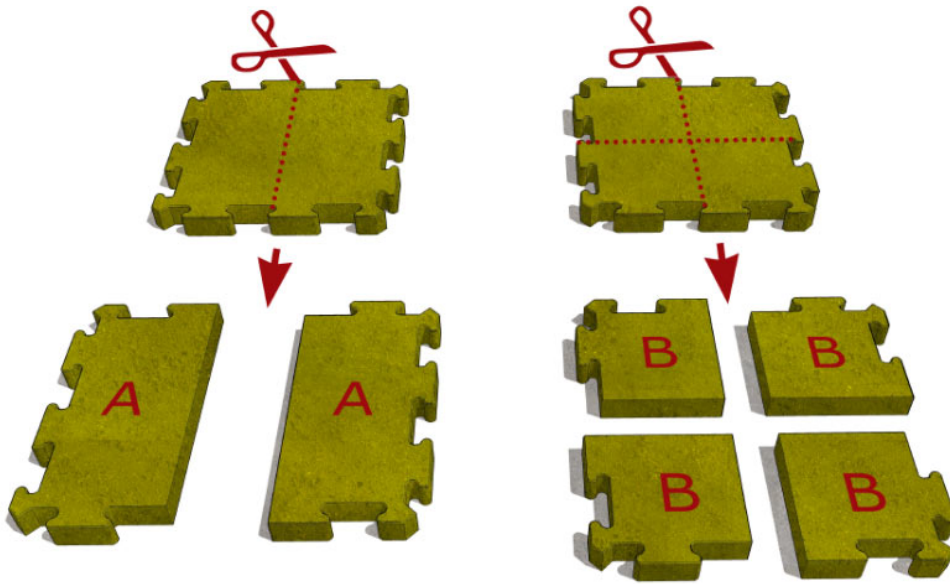
WARCO

The assembly of the edging

In order to fully use the format of the tiles and to obtain the **attractive** design of the **edging** of our surface, it is recommended to **half** each tile. This element is going to be used as a **beginning piece** and the other half — as the **finishing element** of the existing row.

It is recommended to **edge** the surface with **symmetrical elements** made of halved tiles.





WARCO

Edging and corner

To obtain **the edging**, we should cut a tile **in two parts**. One half will serve us as the beginning element, while the other half will be the finishing element of the existing row of the tiles. **The corners** should be prepared analogically, by cutting a tile **in four pieces**.

Safety variants

Safety variants

18 mm

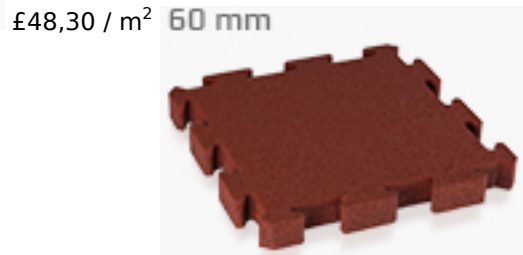


£24,44 / m²

30 mm



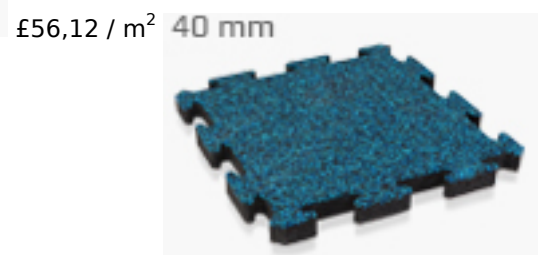
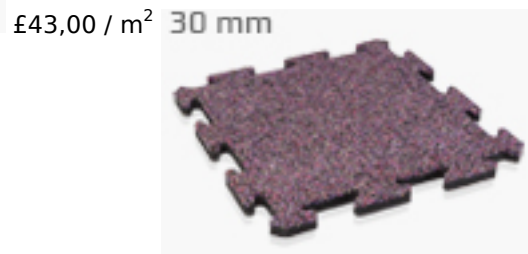
£36,08 / m²



£58,62 / m²

Terrace flooring variants

Terrace variants



£65,00 / m² 50 mm



£72,80 / m² 60 mm



-- / m²

Click the product and go to our online shop!

Rubber tyre granulate or EPDM - a choice of 2 qualities, 6 thicknesses, 2 formats

The elastic interlocking tiles by WARCO are available in two formats, namely 500 x 500 or 1000 x 1000 mm, and various thicknesses: 18, 30, 40, 50, 60 and 70 mm. The tiles are produced either from the black tyre granulate SR/SBR mixed with dyed polyurethane, or fully coloured EPDM granules joined by a colourless polyurethane binder.

Typical applications

Elastic tiles with the interlocking zip may be installed both on **indoor** and **outdoor** surfaces. They make an economical flooring on **squares, lanes**, and other **spaces designed for sport and leisure**. They can be used on playgrounds, under bouldering walls, in kindergartens and school yards. They are a perfect choice for terraces, balconies, lounges, retirement homes, rehab clinics, pedestrian zones or town squares. The tiles could be also used in training facilities or dog kennels.