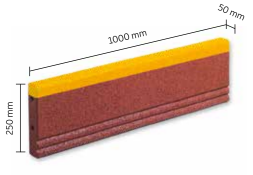




## Terrasoft®

# **EPDM Path bordering**



Terrasoft path bordering made of pure rubber granulate are versatile surrounds for gardens, lawns and flower beds. As a special highlight, the path borders have an attractive top layer of high-quality EPDM granules. This provides numerous design options, especially in the field of playgrounds, surfaces or beds, which are popularly colourfully bordered. Various materials such as lawn, topsoil or gravel can be kept wonderfully separated - the garden is easier to maintain. The Terrasoft path borderings are flexible and can be made into different shapes, so that in addition to the border of terraces and individually designed fields, individuality can be realised in flower beds.

### **ADVANTAGES**

- optically fitting edge termination to the Terrasoft Floor and Paving Stone systems
- easy installation
- flexible use
- non-slip transition

#### APPLICATION

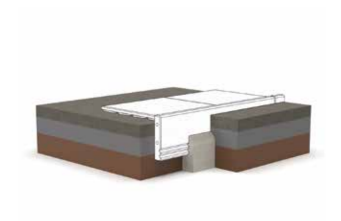
Path bordering provides flexible verges for playing fields and running tracks in the sports and leisure facilities sector. In addition, they are used in the design of driveways, parking lots or paths in the outside areas of houses.

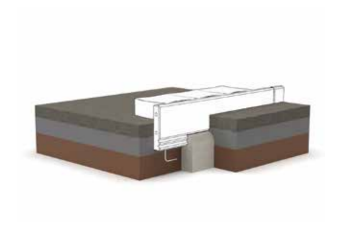


with Floor anchor Item no. 252000902



Path bordering 1000x50x250 mm with steel inlay, Item no. 252000xx4





Path borderings without ground anchor.

Path borderings with the ground anchor are fixed into a concrete foundation.

#### INSTALLATION INSTRUCTIONS

Path edging must be installed in a concrete bed on a suitable substrate. The abutting edges are secured with system plugs. The installation always depends on the local conditions. Create a frost-proof layer under the foundation (gravel or lava, compact after laying on the ground). The path borderings are placed in a strip foundation made of concrete.

Path edging with foundation anchor can just out of the rubber flooring, as additional support in the foundation anchor can jut out of the rubber flooring, as additional support in the foundation is obtained through the metal inlay.

Path edging with steel inlay can be performed e.g. for the course of curve.

#### **GENERAL INSTRUCTIONS**

Production-related influences require larger manufacturing dimensions of up to 5 mm in length and width, which is evened out after a storage of 48 hours. It is necessary to check the dimensional accuracy before starting the laying. With regard to length and width, dimensional tolerances of +/-1% are permissible. Thickness tolerance is +/- 2 mm. Minimal colour deviations between one another and from the colour charts are unavoidable as a result of production processes. The surface of the Terrasoft Element must be protected from permanent exposure to sharp-edged stones or similar. When using or storing the products in a permanently moist environment, changes in shape, foxing, algae formation and similar moisture-related phenomena are possible.

Colours



yellow





signal-



signalred





-30x

orange



-23x

blue





black













