



**stilum**  
horse



**Elastic slab**  
1000 x 1000 x 45 mm



## ELASTIC SLAB 45

1000 x 1000 x 45 mm | Item-No. 1035451xx

1000 x 1000 x 45 Terrasoff Slabs are made of pure rubber granulate (1-3.5 mm) and are bound and coated with polyurethane. Due to the greater thickness and the drainage arrangement on the underside of the slab they are particularly resilient and permeable to water. The slab cushions easily when you walk on it, which brings numerous orthopaedic benefits. In addition to a pleasant walking feeling, the joints are spared.

The 45 mm thick slabs are more insulating, which not only provides stability but also creates a pleasantly warm floor in stables. Can be laid on all substrates.

# ELASTIC SLAB 45

1000 x 1000 x 45 mm | Item-No. 1035451xx

## ADVANTAGES

- cost-effective
- permeable
- patented connection system with cross connector
- very soft

## APPLICATION

- Boxes
- Washing areas

## NOTES

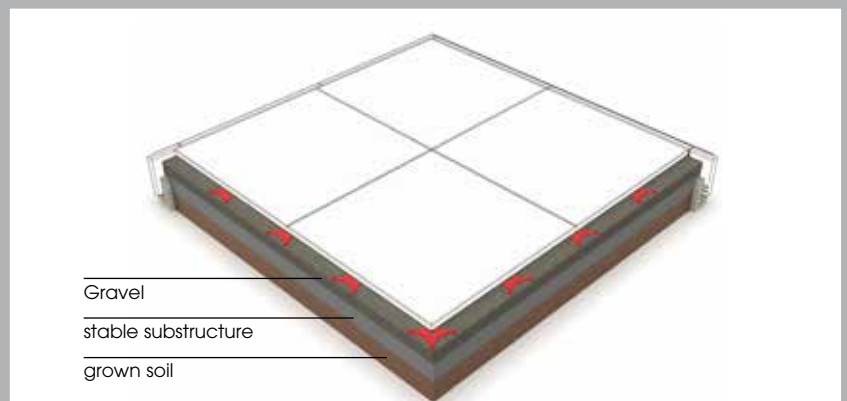
- selective glueing between Elastic slab and cross connector recommend
- Laying on firm and permeable substrates
- Laying in cross-joint or half-offset formation possible
- Please follow our detailed installation instructions to prepare the substrate.

## INSTALLATION INSTRUCTIONS

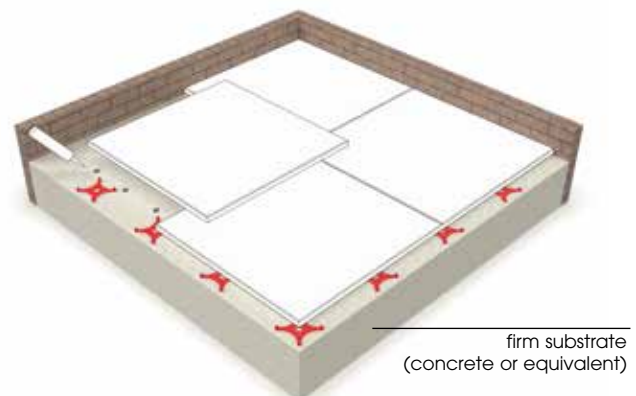
In order to achieve the greatest possible installation stability, it is recommended to lay the flooring staggered.

Dimensional tolerances may occur due to production. These will be compensated within 48 hours after installation. Please note that the final row in the installation plan will only be cut to the required size after the above-mentioned 48 hours have elapsed.

In order to ensure a permanent connection between the slabs when laying in a cross-gap, and to avoid a shifting of the slabs between them, we recommend the use of the cross connector for stilum Slabs 1000 x 1000 x 45. They are laid below the slabs in the corresponding recess and glued selectively



*Laying with cross-connector on permeable substrate*



*Laying with cross-connector on a level, solid surface*