





Stable alley Double-T 200 x 160 x 43 mm













STABLE ALLEY DOUBLE-T

200 x 160 x 43 mm | Item-No. 2021431xx

Paths and alleys for horses have to meet various requirements. On the one hand the ground systems should be skid-resistant and slightly springy, so the animals can move in comfort and easy on the joints. On the other hand they should be easy to clean and fit for traffic with agricultural machines, if required.

The double-T paving stone is the true classic in the area of flooring for stable alleys. It is easily swept and ensures a durable homogeneous area pavement. The small format stone allows laying in bends. This walking units.



ADVANTAGES

- Minimisation of risk of injuries and breakages
- non-slip even when wet
- form-fitting
- gentle on the joints
- easy to clean
- easy installation also in curves
- sound-deadening
- barrier-free

APPLICATION

- Path areas
- Stable alleys
- Horse walkers

NOTES

- Selective glueing of the outer slabs required
- 36 bricks make one square metre
- We recommend the use of our bordering systems
- Not accessible by car/machine
- Please follow our detailed installation instructions to prepare the substrate.

STABLE ALLEY DOUBLE-T

200 x 160 x 43 mm | Item-No. 2021431xx

Installation Instructions

The Terrasoft Double T Slabs are laid on solid substrates such as concrete or screed. Pay attention to a sufficient gradient. Best suited is a smooth gradient screed with subsequently applied moisture insulation as a water-bearing layer. Existing plastic sheets and bituminous membranes must first be tested for their suitability as a substrate.

Existing slabs and / or tiling must also be prepared as a flat, smooth surface with overlying moisture insulation. Unevenness must be eliminated to avoid standing pools of water. A fixed edging to maintain the position is essential.

In order to ensure the desired position in the long term, the border slabs should be glued to the substrate.

Please follow the detailed installation instructions and consider the following information. Ensure a stable edging on all sides of the area. Dimensional tolerances

These will be compensated within 48 hours after installation. Please note that the final row in the installation plan will only

may occur due to production.

be cut to the required size after the above-mentioned 48 hours have elapsed.

