QUICKSAND WIDE JOINT



Hard and firm joint



Frost resistant





Permeable



For light traffic

Ideal jointing material for pedestrian and light traffic areas where you want a firm, reinforcing and stabilising joint - free from weeds.





Technical data



Consumption guide 30 mm joint depth

Size of the stone surface

10 x 10 cm 30 x 30 cm 40 x 40 cm 50 x 50 cm

6 mm

5.40 kg/m² 1.80 kg/m² 1.35 kg/m² 1.08 kg/m^2

Joint width 8 mm

7.20 kg/m² 2.40 kg/m² 1.80 kg/m² 1.44 kg/m^2 9.00 kg/m² 3.00 kg/m² 2.25kg/m² 1.80 kg/m^2

10 mm

15 mm

13.00 kg/m² 4.50 kg/m² 3.38 kg/m² 2.70 kg/m²

How-to guide

BEFORE JOINTING



If you don't have a water hose with a shower gun, a watering can with a shower head can also be used. Pro-Tip: Use a broom with a built-in water hose for easiest execution. Only apply QUICKSAND at temperatures above freezing.

The floor structure MUST be permeable or water-dissipating and dimensioned for the desired use.

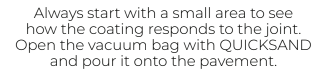
The surface should have a minimum slope of 1% to allow water to drain away.

When renovating the pavement, it must be completely free of weeds and remnants of old jointing material.

Make sure the pavement is swept clean.

Water the pavement thoroughly before jointing.





Sweep the QUICKSAND material diagonally into the joints with a squeegee or broom while watering the QUICKSAND. You can't use too much water and it helps to pack the joints properly.

Water and refill the joints with QUICKSAND until the joints do not pack further.

OPTIONAL: For the best results, use a joint spatula to make the joint smooth and uniform.





If you don't have a jointing spoon, you can use the end of a broom handle to pull on top of the joint for a nice and uniform result.

How-to guide



Clean the stones with a soft broom to prevent the jointing material from sticking to the top of the stones.

For easier cleaning of the surface, you can wait until the top of the QUICKSAND has hardened slightly before sweeping the surface.

The pavement can be walked on after 24 hours and is fully hardened after approx. 7 days (in dry weather and at approx. 20°C. Lower temperatures extend the hardening time.

ATTENTION! A thin film may form on the stone surface from the adhesive. However, this film wears off quickly with normal use of the pavement.



Watch the video guide for QUICKSAND



Try our joint material calculator



Find inspiration in our FAQ





Please contact us for counselling during our opening hours



Lervejdal 14D · Addit · DK-8740 Brædstrup Phone: +45 8622 1122 · info@lithomex.com · VAT no.: 37 39 48 74

www.lithomex.com