



Top properties

- ✓ High load capacity
- ✓ Resistant to vacuum sweepers
- ✓ Quick release for traffic



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ROMPOX® - D2000

The modern pavement jointing mortar

Water-emulsifiable 2-component epoxy resin system

ROMPOX® - D2000 is a pavement jointing mortar for jointing heavily used surfaces in public areas. It is suitable for the new jointing of squares, roads and paths as well as for the renovation of existing paved surfaces and as a gutter mortar in accordance with german regulations (ATV DIN 18318:2019), from a joint width of 5 mm. Particularly noteworthy is the fast reopening of traffic after installation. ROMPOX® - D2000 has very good application properties and meets all requirements for use categories N1-N3 in accordance with the german regulations ZTV-Wegebau as well as DIN 18318:2019 and RStO.

Properties

- Resistant to street cleaning vehicles
- Fast reopening of traffic
- High flowability
- Self-compacting
- No weed growth
- Water-permeable
- Frost and de-icing salt resistant
- High-pressure cleaner resistant
- Firm to walk on

Areas of application

- Joint widths from 5 mm
- Public areas
- Areas with traffic loads
- Squares, roads and paths
- Paving gutters
- Renovation of old paving
- Concrete blocks and slabs
- Paved areas and natural stone surfaces

Technical data

Compressive strength: 51,9 N/mm²

Bending tensile strength: 15,4 N/mm²

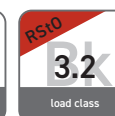
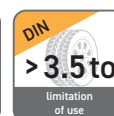
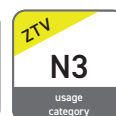
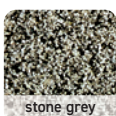
Static modulus of elasticity: 11 200 N/mm²

Solid mortar bulk density: 1,76 kg/dm³

Water permeability: 9,1 × 10⁻⁶ m/s approx. 0,03 l/min/m²

Shelf life: 24 months

Storage: Resin/hardener component: frost-free
Filler component: dry

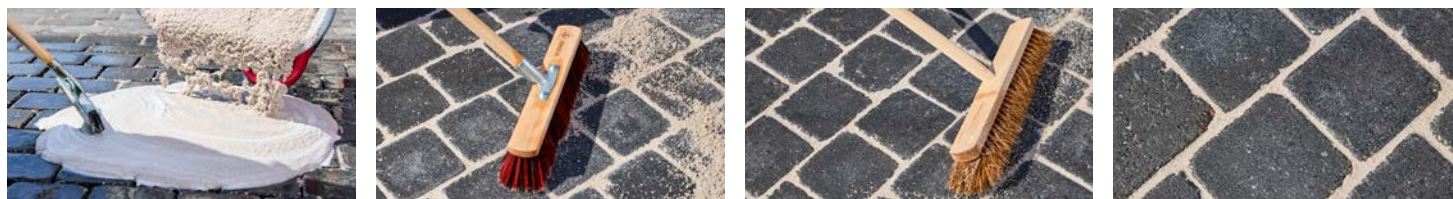


ROMEX®

CONSTRUCTION SITE REQUIREMENTS

Planning: The substrate should be constructed in accordance with the expected traffic load. The regulations and information sheets for the construction of paved surfaces must be observed. Subsequent loads must not result in settlement of the surface or loose stones. The jointing material cannot absorb any settlement. The use of ROMEX® Trass bedding products and ROMEX® SYSTEM-GARANTIE (RSG) is ideal. For optimum processing, the use of ROMEX® processing tools is recommended.

Prepare: Clean joints to a depth of at least 30 mm (for traffic load $\frac{2}{3}$ of the stone height, minimum joint width 5 mm). The surface to be grouted must always be cleaned of all types of dirt before grouting. Adjacent surfaces that are not to be grouted are masked off.



APPLICATION

Pre-wetting: Pre-wet the surface intensively and keep it constantly damp. Avoid standing water in the joints. Absorbent surfaces and higher substrate temperatures require more intensive pre-wetting.

Mixing: Mix the pavement jointing mortar in a free-fall or compulsory mixer or with a professional mixing paddle in a clean mixing vessel. Pour the filler component (25 kg) completely into the mixer/mixing vessel and start the mixing process. During the mixing process, add the corresponding, separately supplied resin/hardener component (2.5 kg) in full. To fully utilize the contents of the bottle, both bottles should be rinsed out with water. To do this, fill each of the two previously emptied resin/hardener bottles with 0.5 liters of water, close, shake vigorously and add the contents of the bottle to the mixture. After 3 minutes mixing time, add 2 liters of water and mix again for at least 3 minutes.

Application: Pour the ready-mixed pavement jointing mortar onto the pre-wetted surface and work it carefully into the joints using a rubber squeegee. To make optimum use of the flowability of the pavement jointing mortar, pour the mortar in three to four places in the jointing area. If the ready-mixed mortar is not fully used immediately, the remaining quantity should be mixed again briefly within the specified working time before it is used again, so that optimum flowability is achieved again.

Practical tip: Tools and work shoes should be cleaned regularly with a jet of water during grouting to avoid soiling from binding agents and footprints on the stone surface.

Final cleaning: After approx. 10 minutes, first carefully sweep the stone surface with a coarse street broom and then give it a final clean with a fine hair broom until all mortar residue has been removed. Chamfers on slabs and clinker coverings must be exposed, as sufficient adhesion is not guaranteed. The correct sweeping time is reached when white streaks no longer form on the stone surface when sweeping. Sweep diagonally to the joint. Material that has been swept off is no longer used.

Rain protection: No rain protection is necessary in drizzle. In the event of continuous or heavy rain, the freshly grouted surface must be protected from rain for 12-24 hours. The rain protection (construction foil/tarpaulin) must not be placed directly on the surface so that air can circulate.

Application data:

Application time at 20 °C: approx. 15–20 min.

Application temperature: 0–30 °C

Low temp. » slow curing

High temp. » fast curing

Release of the surface

at 20 °C: Can be walked on after 6 hours,
fully loadable after 24 hours

Consumption kg per 1 m²: Basis of calculation: joint depth Ø 30 mm

Joint width	stone size in cm	80 × 40	60 × 60	40 × 40	32 × 24	24 × 16	9 × 11
	3 mm (min.)	0,6 kg	0,5 kg	0,8 kg	1,1 kg	1,6 kg	3,0 kg
	10 mm	1,3 kg	1,7 kg	2,5 kg	3,5 kg	4,9 kg	8,6 kg

For Polygonal slabs approx. 4–6 kg

IMPORTANT NOTES

Weather: Unfavorable weather conditions can negatively affect the result of your processing. We strongly recommend that you read and check product labels, processing instructions and climatic restrictions before starting your project. Very hot, cold or wet weather requires planning and additional equipment and measures if necessary. Application in cold and/or damp conditions, with low temperatures and high humidity, will prolong the curing time and increase the risk of white discoloration of the surface. If necessary, warm the surface overnight or immediately before grouting. Protect the surface with a suitable masking and heating solution for at least 24 hours after grouting.

Synthetic resin film: During the initial period, a wafer-thin synthetic resin film may remain on the stone surface, which intensifies the color of the stone and protects it from soiling. However, this film disappears over time if the surface is exposed to the weather and through abrasion. A synthetic resin film does not constitute a defect in workmanship and does not impair the functionality of the surface. If in doubt, we recommend creating a sample surface.

Occupational safety: The use of impermeable and durable protective gloves, tight-fitting safety goggles and protective work clothing is recommended during work.

Cleaning and maintenance: Tools can be cleaned with water immediately after grouting. Clean joints 1-2 times a year to ensure good water permeability in the long term.

GENERAL INFORMATION

Explanations: Water permeability as defined in the 2013 edition of the „Information sheet for infiltration-capable traffic areas“ (MVV) with a joint ratio of 10 %. Usage demarcation, usage category and load classes indicate the load-bearing capacities for standardized substructure and superstructure according to German standards in accordance with RStO 12, ZTV-Wegebau, DIN 18318. The joint may sand slightly due to the raw material. All fillers are natural products which may show natural color variations.

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