

REPHALT® by machine



SCAN ME

ECOLOGICAL RESTORATION OF POTHoles & SMALL AREAS



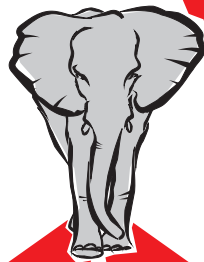
AREAS OF APPLICATION

- **Repairing potholes** on roads of all load categories
- **Filling deformations and spalling damage**
- **Compensating for differences in levels**
- **Repairing heavily frequented roads** during short closure times
- **Filling concrete break-outs**

AT A GLANCE

Mechanical and permanent restoration of potholes

- ✓ All-in-one installation
- ✓ Cold-processable
- ✓ Reactive-curing
- ✓ Variable installation thickness
- ✓ Environmentally friendly



Our product instructions constitute general guidelines, based on average values, and do not apply to applications under special conditions or stresses. Suitability for the intended purpose and local conditions must be verified in advance by the user. The processing instructions on the label must be observed. Approvals from employees are only accepted in the written form. We deliver and are liable exclusively on the basis of our Terms and Conditions of Sale and Delivery. Please refer to our safety data sheets for more information. Errors and omissions excepted. Illustrations and colours are not binding.

REPHALT® by machine

ECOLOGICAL RESTORATION OF POTHOLES & SMALL AREAS

REPHALT® is a reactive asphalt mix for the ecological and permanent cold restoration of surfaces that can be driven on again after a short closure time.



Compressed air cleaning and application of high-quality binding agent for perfect adhesion of the mix.



Over-application of the **REPHALT®** mix, which hardens within a very short period of time.



Chipping to increase the initial skid resistance and quickly open the road to traffic.



After spreading with chippings, a final compaction is carried out using a smooth or combination roller.

PREREQUISITE

The substrate must be dry and free from contamination. The ground temperature should be above 0°C during processing.

CONSUMPTION

For an average installation thickness of 1 cm, approx. 25 kg of finished **REPHALT®** mix is required per m².

DAILY PERFORMANCE

Average output 6–10 tons of mix – depending on conditions.

i

REPHALT® can be laid from February to November.

The installation thickness can be varied from 10–100 mm.

Intermediate compaction is recommended for large layer thicknesses.

Sweeping required.

www.vialit.at