

# StaLok path covers

Partial pavement as an alternative to asphalt and concrete.





## StaLok path covers

Partial pavement as an alternative to asphalt and concrete.







With StaLok you get a hard top layer, which is still permeable to water and air. The mineral mixtures are solidified by a co-polymere. Usage of the the cover layer increases the shear strength and load capacity in wet and dry conditions. Especially during frost and deicing salt periods this binder gives you better surface hardness, allowing a more versatile use of road surfaces.

The application of StaLok is possible both as a ready to use mix with natural crushed sands and as a subsequent application on existing surfaces. For both applications, the Stabilizer grading curve must be guaranteed for the natural stone crushed sands as well as construction according to standards.

### Typical applications are

- footpaths and cycle paths including wheelchair areas
- town or village squares
- parks, historical sites
- superstructures
- playgrounds
- tree slices
- extensive car parking areas / access roads



#### Advantages of StaLok road covers

- + high shear strength (also crucial for gradient situations)
- + breathable/permeable to water (tree disks)
- + low dust
- + high color and material variety
- + combinable with Stabilizer path covers
- + appearance like a water-bound pathway



### www.stabilizer2000.com /en/stalok-way-covers

STABILIZER 2000 GMBH

Steinerstrasse 11

CH- 4333 Münchwilen

Tel. +41 (041) 322 11 29

Fax +41 (041) 322 11 28

info@stabilizer2000.com