



www.solidian.com/briksy

Output

solidian BRIKSY FOR SUSTAINABLE & SAFER BUILDINGS

solidian

- Sigmaringer Straße 150 72458 Albstadt Deutschland - EU
 +49 74 3110 3135
 info@solidian.com
 sales@solidian.com
- Dr. Slavka Rozgaja 3 47000 Karlovac
- Croatia EU
- 🔇 +385 47 693 300
- sales@solidian.com









©2021 solidian



Rusty buildings should be my future? No thanks!

build solid

solidian BRIKSY

is High-tech, non-Corrosive, AR GLASS or CARBON FIBER reinforcement brick mesh on a roll for efficient crack control specially designed for any wall width. Masonry mesh, also called masonry wall reinforced mesh or bed joint-reinforcement, is used for concrete construction reinforcement. **solidian** BRIKSY is carbon fiber or fiberglass reinforcing structure tool that can be easily rolled out onto masonry bed joint to strengthen masonry panels without thickening the wall. Efficiently connecting bricks, it can prevent or reduce cracking in walls.









```
solidian BRIKSY is
non-corrosive tool
made out of carbon
fiber or fiberglass
materials for superior
cracking control
through years
```



solidian BRIKSY is a carbon fiber and fiberglass compound that makes it superior in its properties



Easy to use

solidian BRIKSY is user-friendly tool that can be chopped easily in different length and there is no need of special tool to cut it like steel meshes



solidian BRIKSY is the lightweight tool which facilitates transport and thus saves money and time



Easy to transport

solidian BRIKSY

comes rolled in the box which is very handy to use. It's easy to stack and transport and saves storage volume



Different widths

solidian BRIKSY

comes in three different widths that makes it easy to apply to all types of bricks and walls.



No injuries

solidian BRIKSY is made from nonmetallic materials so it is less stressful to work with. It's lighter and more ergonomic



solidian BRIKSY can be used either for interior or exterior masonry and exposed to severe weather. Superior to corroded steel mashes



No mash reinforcement

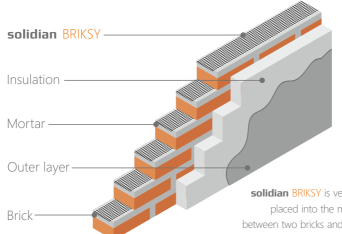


Corroded steel reinforcement



solidian BRIKSY NO corrosion / NO cracks

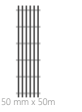




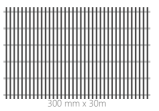




solidian BRIKSY is very simply placed into the mort layer between two bricks and can also be used as pillar reinforcement.







About **solidian**

Always one step ahead: with innovative products we can offer you perfect solutions for your needs



solidan has made a name for itself as a leading company that provides a wide range of solutions to improve construction structure.

We made a commitment to clients to provide them with customer service, technical support and being the leader in providing global innovative fiber material solutions. We use advanced technologies to produce special solutions according to your needs. Our functional grids are used to optimize product and processing properties in a wide variety of applications – including concretes, UHPC, cement-based mortars, adhesives, and dry-mix compounds.

discover our industry-leading reinforcements & systems

build solid.

Other Products



check out our NEW website for more products and innovative solutions

solidian.com/products



Specially developed flexible grids in combination with electro conductive coatings provide high tensile strength and outstanding electro conductive properties. solidian eGRID is now also available with different conductive surface treatments for special applications in which electrical conductivity is important.



is textile reinforcements made from various fibers such as carbon, glass, basalt, or hybrid and therefore is ultra-lightweight. Compared to classic steel reinforcement, **solidian** reinforcements have up to 7 times higher tensile strength and do not corrode



Non-corrosive Carbon, Basalt, or AR-Glass connector with Single or Double Open End suitable for construction reinforcement in masonry, arches and vaults. Perfect for reinforcement of buildings in earthquake-affected areas.



is a further development of our reinforcement **solidian** GRID, which functions specifically as crack eliminating reinforcement. The carbon reinforcement can be laid close to the surface and thus have a particularly positive influence on crack formation in concrete components.



The rod-shaped reinforcement solidian Rebar are combining highstrength fibers with extreme resistant resins. solidian Rebar are the right choice where ever high loads occur and components are permanently exposed to aggressive environmental influences.



The **solidian** Remat transfer all the outstanding properties of our barshaped reinforcements, the solidian Rebar, to the mesh format. The result is robust and walkable mats for more efficient handling on the construction site.





build solid.





