

# solidiam Primafloor

structural reinforcement for crack-free screeds

2025 solidian&kelteks



solidian Primafloor will stop cracks during the most critical time of drying and curing of bonded screed, floating screed, unbonded screed or underfloor heating screed. This flexible solution makes installation easier while ensuring strong durability and protection, offering long-lasting reliability in any environment.





#### features

- Eliminates screed cracks during 28 days of drying and curing
- Easy installation on site as it comes in roll
- Perfect for terrace, balcony, garage, gym, garden, workshop, hall, office, industrial or even heavy-duty flooring
- saving time and money as you won't have to repair your floor again

## product range

	Article	Material
solidian Primafloor	130	Glass
solidian Primafloor	145	Glass
solidian Primafloor	340	Glass
solidian Primafloor	B215	Basalt
solidian Primafloor	C220	Carbon



Superior Bonding



Chloride-Resistant



Anti-crack



Installation



Corrosive



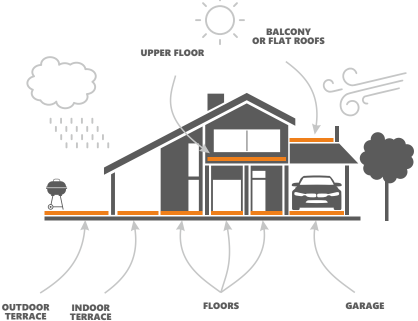


Lower maintenance cost





Lower transport cost







CE certified in accordance with EAD 260057-00-0303 Inorganic fibre grid for reinforcement of cement-, anhydrite-, or resinbased screed

#### solidian Primafloor

NO Corrosion / NO Crack



Traditional Corroded steel reinforcement

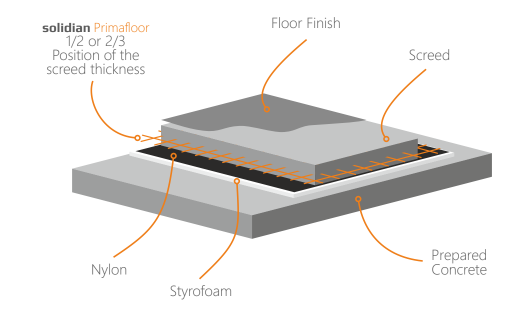


Microfiber reinforcement



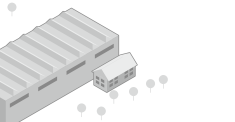
Without reinforcement





### About solidian&kelteks

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





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.



build solid.





#### Croatia

- Dr. Slavka Rozgaja 347000 Karlovac Croatia EU
- +385 47 693 314
- sales@solidian-kelteks.com

#### **Germany**

- Sigmaringer Straße 15072458 Albstadt, Germany EU
- **\( \)** + 49 7431 103135
- xales@solidian.com

#### Türkiye

- + 49 7431 103135

## Other Products



## check out our website for more products and innovative solutions



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 has a particularly positive influence on crack formation in concrete components. CE marking is made per EAD 260057-00-0303 Inorganic fibre grids for reinforcement of cement-, anhydrite-or resin-based screeds.



iolidian FLEX GRID

Advanced production technology allows us to fulfill special market demands for both rigid and flexible reinforcements, according to application or customer needs. Hi-tech flexible reinforcements made of Carbon, Basalt or Glass.



solidian ANTISEISMIC Grid

Specially designed for CRM system. solidian ANTISEISMIC Grid is a non-corrosive, high-strength, lightweight, alkali-resistant glass fiber mesh developed for the reinforcement of existing and new masonry and concrete structures subject to static and dynamic loading.



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. solldian Briksy Carbon has a CE marking made per EAD 260057-00-0303 Inorganic fibre grids for reinforcement of cement-, anhydrite- or resin-based screeds



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



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.