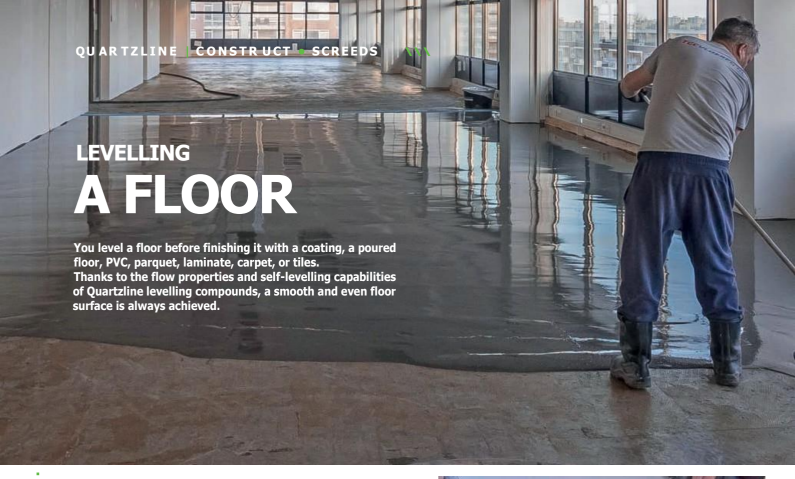
Quartzline





FIRST PRIMER

Always apply a primer before levelling. Let the primer dry before applying the self-levelling compound.

THE RIGHT TOOLS

To level the subfloor properly, you need the right tools. Quartzline supplies all the necessary equipment for floor levelling. This ranges from a trowel, spiked roller to remove air bubbles from the levelling compound, mixing tub, notched trowel, flat/toothed floor spatula, mixing cart, buckets, and a water dosing meter.







ORDER EVERYTHING YOU NEED TO LEVEL A FLOOR THROUGH OUR WEBSITE



SAND-CEMENT

QUARTZLINE CEMENTITIOUS LCS

A ready-to-use, liquid, cement-based mortar for creating screeds.
Cementitious LCS complies with NEN-EN 13813, screed mortar and screed floors. It can be applied in layer thicknesses starting from 30 mm.
Strength class CT-C16-F3. This mortar is easy to work with and has excellent flow properties. Minimal floating is required.

QUARTZLINE CEMENTITIOUS DCS

ready-to-use dry, cement-based mortar for the traditional application of screeds in residential and commercial construction.
Cementitious DCS complies with NEN-EN 13813, screed mortar and screed floors. It can be applied in layer thicknesses starting from 30 mm. Strength class CT-C12-F2. Additionally, the sand-cement mix can be used for sloped screeds.

REPAIRMORTARS

QUARTZLINE MRP CEMENTITIOUS REPAIR MORTAR

Highly suitable for filling holes, grooves, and irregularities in cement-based and other mineral floors. Also suitable for smoothing stair treads and small indoor floor areas.

QUARTZLINE MRP ALPHA REPAIR MORTAR

Gypsum-based. Specifically developed for smoothing calcium sulphate-based substrates (anhydrite or alpha hemihydrate). Fast-drying smoothing mortar that is easy to apply.



FOR CREATING THE PERFECT SUBFLOOR USE THE

QUARTZLINE CONSTRUCT FLOORINGSYSTEM



Ideal for repairing, renovating, correcting, smoothing and levelling.

MOISTURE BARIER

Quartzline

PRIMER DPM is a two-component, solvent-free epoxy primer that can be used as a moisture barrier on clean, water-resistant, mineral substrates. This primer is suitable for residual moisture levels of up to 6%. Not suitable for floors with rising damp and/or anhydrite floors. To ensure proper sealing, this primer should be applied in two layers.



PRIMERS

Quartzline

Primer Universal is a water-based acrylic primer with excellent adhesion. Suitable for absorbent substrates as sand-cement screeds or non-monolithically finish concrete. One of the best primers to use directly beneath a Cementitious SL of Alpha SL. Can also be used as a dust binder under synthetic resin-bound gravel floors

Quartzline

Primer GP is a filled one component, coloured, water-based, acrylic quick primer, characterized by excellent adhesion, a light texture and very fast drying. Also highly suitable as a primer for use under the Quartzline CONSTRUCT systems. Provides strong grip for the levelling compound. In addition, the grey colour clearly indicates the areas that have been primed.



NEW!

Quartzline HYBRID FAST SL 2-20

Quartzline

HYBRID FAST SL 2-20 is a newly developed, versatile levelling compound for indoor use. It excels in self-levelling performance and has a short curing time. FAST 2-20 is specifically designed to prepare damaged subfloors, both absorbent and non-absorbent.

After applying **HYBRID FAST SL 2- 20**, both soft and hard floor coverings can be installed on the subfloor within just three hours (at 20°C).

HYBRID FAST SL 2-20 has

excellent self-levelling properties and features minimal shrinkage and lowstress curing.

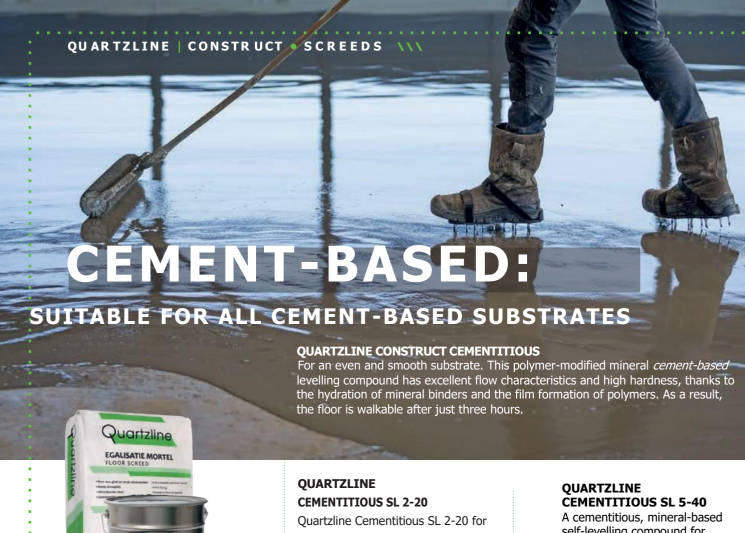
The exceptionally short curing time of FAST 2-20 ensures that the floor can be sanded and covered or carpeted within three hours.

HYBRID FAST 2-20 is suitable for various types of subfloors, including sand-cement screeds, concrete, calcium sulphate (such as anhydrite), granito, terrazzo, and ceramic and natural stone tiles.

HYBRID FAST SL 2-20 is the ultimate choice for projects where time is a critical factor. You can quickly move on to the next phase.

HYBRID FAST SL 2-20 offers the perfect solution for levelling floors up to a thickness of 20 mm in various indoor environments. It ensures smooth and professional floor preparation.





Quartzline Cementitious SL 2-20 for an even and smooth substrate. Application: subfloor for tiles, floor coverings, parquet, and Quartzline flooring systems. The F-variant is fibre-reinforced.

Specifically developed for use under glue-down PVC, the NF variant is suitable for levelling various types of substrates such as concrete and cement screeds in layer thicknesses from 2 to 20 millimetres.

A cementitious, mineral-based self-levelling compound for levelling substrates such as concrete and cement screeds in layer thicknesses from 5 to 40 millimetres.

This levelling compound is self-levelling, low in shrinkage and stress, fast-curing, and can be machine-pumped. The F-variant is fibre-reinforced.



GYPSUM-BASED:

Suitable for anhydrite and cementbased floors

QUARTZLINE ALPHA

Gypsum-based levelling compound, suitable for indoor levelling of calcium sulphate-based substrates (anhydrite or alpha hemihydrate). This self-levelling compound is low in shrinkage and stress, fast-curing, and virtually crack-free. Additionally, it can be easily pumped and sanded. Quartzline Alpha is not suitable for wooden, industrial, or permanently moist floors.

QUARTZLINE ALPHA SL 2-20

Gypsum-based levelling compound suitable for indoor levelling of sound calcium sulphate-based substrates (anhydrite or alpha hemihydrate) in layer thicknesses from 2 to 20 mm. Suitable for underfloor heating. Easy to pump and sand. Self-levelling, low in shrinkage and stress, and fast-curing.

Not suitable for wooden, industrial, or permanently moist floors (such as outdoor areas and bathrooms).

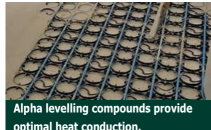
The F-variant is fibre-reinforced.

QUARTZLINE ALPHA SL 5-40

Gypsum-based levelling compound suitable for indoor levelling of sound calcium sulphate-based substrates (anhydrite or alpha hemihydrate) in layer thicknesses from 5 to 40 mm. Easy to pump and sand. Self-levelling, low in shrinkage and stress, and fast-curing. Not suitable for wooden, industrial, or permanently moist floors (such as outdoor areas and bathrooms). The F-variant is fibre-reinforced.

THE ADVANTAGES OF QUARTZLINE SCREEDS:

- + Easy to apply
- + Great flow
- + Fast curing
- + Fast curing
- + Easy to pump
- + Price-quality ratio
- + Packaging
- + Fast delivery time



Alpha levelling compounds provide optimal heat conduction.

Ideal in combination with underfloor heating.

CEMENT-BASED FLOORS

QUARTZLINE CONSTRUCTIVE

Self-levelling, cementitious, mineral-based poured floor for industrial applications.

Contains a high polymer content. Curing occurs through both the hydration of mineral binders and the film formation of polymers. Due to its high strength, this floor is highly suitable for industrial applications. It should be applied in a layer thickness between 3 and 6 millimetres.

Quartzline Constructive can be finished and/or treated in various ways.

QUARTZLINE DECORATIVE

Self-levelling, cementitious, decorative mineral-based poured floor for aesthetic applications, such as in residential spaces.

It contains a high polymer content. Curing occurs through both the hydration of mineral binders and the film formation of polymers. Due to the high whiteness of this product, it forms the ideal base for creating coloured floor finishes in combination with the Quartzline colour mixing system. Virtually all RAL, NCS, and Sikkens colours are possible. The floor should be applied in a layer thickness between 3 and 6 millimetres.



QUARTZLINE MIXING CART

Ideal for mixing and transporting levelling compound and other liquid floors.

Capacity: 3 bags of levelling compound of 25 kg each. Can be poured into buckets or directly onto the floor. Includes mixing paddle and 60-litre mixing bucket.

Develops and produces seamless floor and wall systems exclusively for professional floor installers and finishing companies.

W.A. Boogaerdtstraat 5 3316 BN Dordrecht 078 65 131 00 info@quartzline.nl

\\\www.quartzline.nl

