

We know the problems

- Sudden temperature changes and material expansion
- Waterproofing that deteriorates over time
- Water infiltration
- Absence of expansion joints
- Non-uniform substrate
- Unsuitable bonding agents and grouts
- Inconsistent screeds

And we can solve them

- Low-modulus deformable bonding agents and grouts, able to bear size variations of materials
- Waterproofing products that ensure long-term durability and do not suffer ageing
- Reading the data sheets regarding the material to be laid in order to verify its limitations of use
- Laying with recommended grout lines of 4 mm
- Certified high performance adhesives
- Creation of expansion joints for every 9 m² of floor area
- The substrate must guarantee excellent mechanical performance
- Cement-based self-levelling products suitable for outdoor use





- SCREED

Screed in cement-based mortar, minimum thickness 4 cm, produced with quick hydration and normal setting binder of type **KRONOS** by Technokolla and silica aggregates with continuous grain size from 0 to 8 mm, reinforced with synthetic fibres and/or wire netting.

The screed should have a resistance of 25 N/mm² after 28 days and allow for ceramic, marble and stone materials to be laid 24-48 hours after casting. Screed reinforced with synthetic fibres and/or zinc-coated wire netting, 5x5 cm Ø 2 mm mesh placed at 1/3 of the screed thickness.

Dosage for 1 m^3 of aggregates from 0 to 8 mm: 250 kg of **KRONOS**; 150 l of water, 1 kg of synthetic fibres.

- SELF-LEVELLING

A high fluidity cement-based self-levelling product, suitable for indoor and outdoor use, in thicknesses from 3 to 40 mm, in class **C25 F6** in accordance with standard **EN 13813** type **PLAN-40 EXT** by Technokolla.

- WATERPROOFING

Waterproofing coat created with cement-based levelling mortar compliant with category **CM O1 P** in accordance with **EN 14891** type **RASOLASTIK EVO** by Technokolla applied in 2 coats with a roller or brush for a total thickness of 3 mm, and complete with **STRIP** of type **RL 120** by Technokolla for the sealing of corners, edges and expansion joints.

Consumption: 1.2 kg/m² per mm of thickness.

- FLOORING

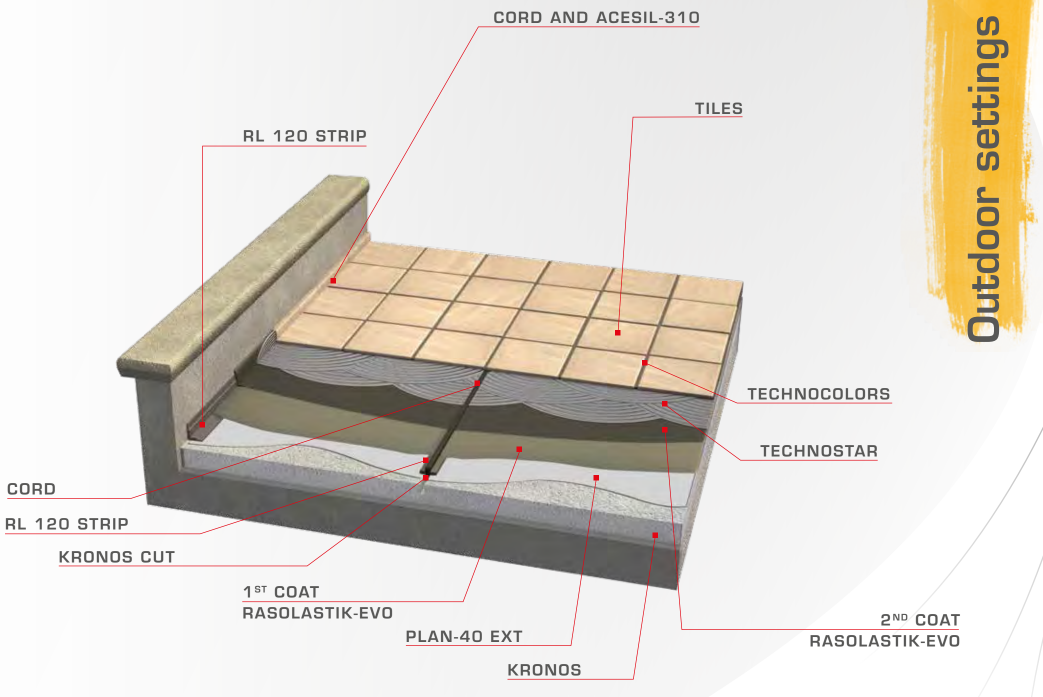
Porcelain tile flooring and skirting board laid using a cement-based glue for outdoor use of type **TECHNOSTAR** by Technokolla, compliant with European standard **EN 12004 C2TE S1**.

Recommended 4-5 mm grout line sealed with cement-based grout for outdoor use of type **TOPSTUK** or **TECHNOCOLORS** by Technokolla, compliant with European standard **EN 13888 CG2 WA**.

Floor-skirting board joint and sectioning joints every 9 m² sealed with silicone sealant of type **ACESIL-310** by Technokolla, following the positioning of a synthetic cord.

The correct procedure involves sealing with silicone before grouting with cement-based products.

Adhesive consumption: 5-7 kg/m² depending on single/double coating.



TONOROUA

PLAN-IC FRY

TECHNOLOGO Microshield System

TECHNOLOGY
Color Save
System
TECHNOLOGY
Color Save
System
TECHNOLOGY
Water Repellers
System

Irawin



Technostar

Single-component bonding agent suitable for the outdoor laying of porcelain tile. TECHNOSTAR conforms with EN 12004 C2TE S1. It is a LOW-VOC product tested by EUROFINS.

Rasolastik-Evo Fibre-reinforced, cement-based singlecomponent mortar for waterproofing and protecting concrete.

RL 120 strip

RASOLASTIK-EVO conforms with European standard EN 14891 CM-O1P.

spotlight product

grouting

Technocolors

Plan-40 Ext

thicknesses from 3 to 40 mm.

standard EN 13813, class C25 F6.

Cement-based self-levelling product suitable

for humid environments and outdoor settings for

PLAN-40 EXT is CE marked in accordance with

It is a **LOW-VOC** product tested by **EUROFINS**

The revolutionary cement-based sealant for building. This new concept of grout stands out for its extraordinary velvety finish, exceptional gloss and high water repellency.

TECHNOCOLORS is compliant with European standard EN 13888 CG2 WA

It is a **LOW-VOC** product tested by **EUROFINS**.

recommended product

latex



Tc-Stuk

The latex recommended with TECHNOCOLORS and TECHNOSTUK to make grouts more resistant to abrasion, more flexible and more resistant to stains.

sealant

Acesil-310

The silicone sealant for filling expansion joints, associated with the synthetic CORD joint base.

The complete COLOUR RANGE of Technokolla grouts can be found in the cover appendix.

1st coat of RASOLASTIK-EVO ceramic wall 1st coat of RASOLASTIK-EVO sealant **TECHNOSTAR** TECHNOCOLORS RL 120 strip cord screed cut **KRONOS** netting PLAN-40 EXT

