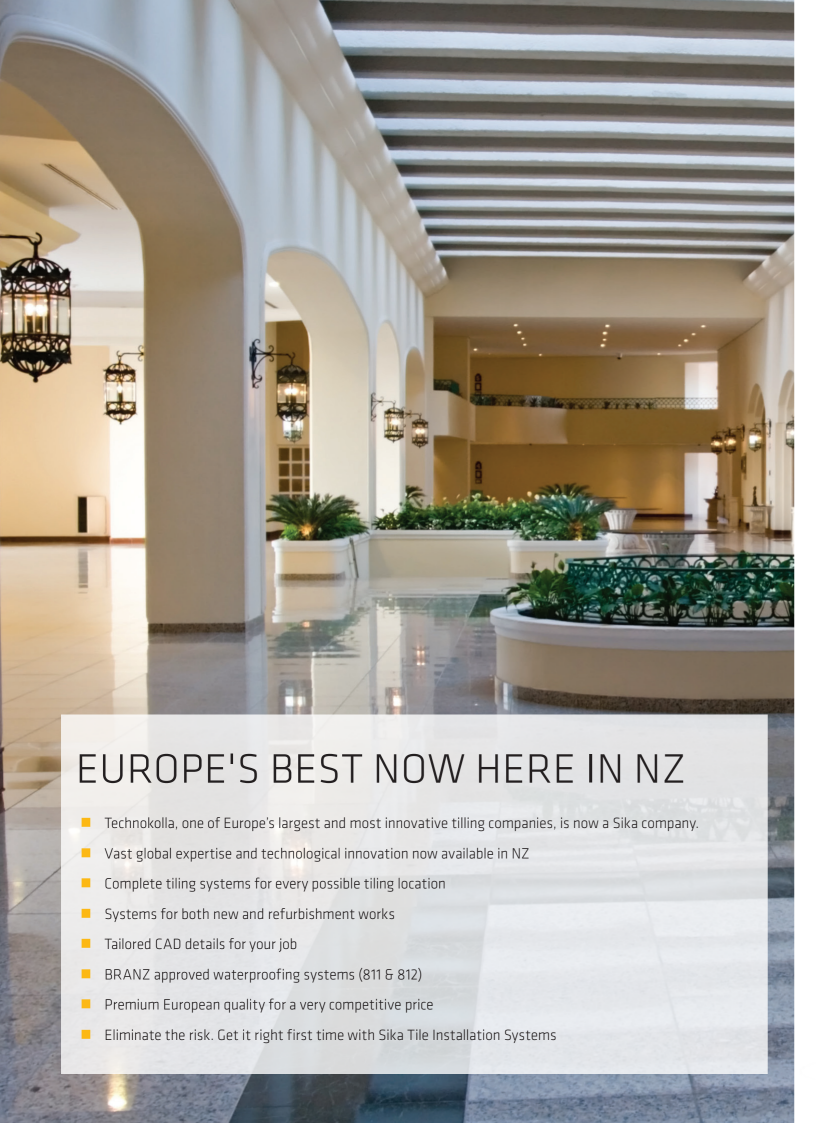


# TILING SIKA TILE INSTALLATION SYSTEMS





# CONTENT

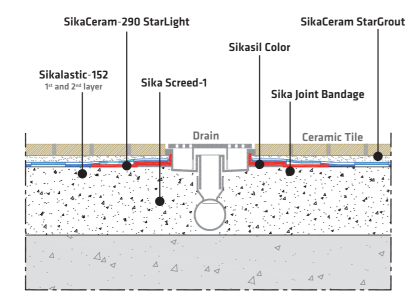
04	Wet Areas: Drywall or Concrete
06	Facades
08	Large Format Tiles
10	Porcelain Tiles
12	Swimming Pool Tiling
14	New Balcony Tiling
16	Existing Tiled Balconies
18	Marble, Granite & Natural Stone Tiling
20	Standards for Tile Adhesives & Grouts
22	BRANZ Appraised for Waterproofing (811/812)



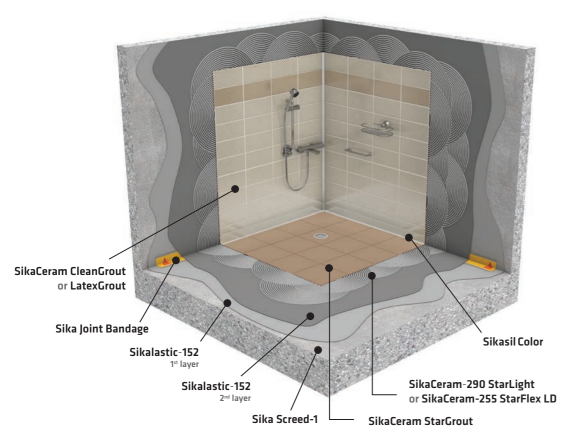
# WET AREAS: DRYWALL OR CONCRETE

For wet areas such as bathrooms and kitchens, Sika has a complete installation system for your tiling: Firstly the waterproofing layer with a special one-component, fibre-reinforced, elastic cementitious mortar; then a polymer-modified, highly flexible cementitious tile adhesive. For the grouting there is the option of an aesthetically pleasing, coloured two-component epoxy resin based tile grout, which is also watertight and has high chemical and abrasion resistance. Alternatively, the flexible cementitious tile grout with a low modulus, high abrasion resistant and high water resistance. It is available in wide range of very stable colours, is easy to apply and easy to clean, plus it helps to prevent the proliferation of bacteria, fungi and mould. The installation system is completed with high performance, anti-fungal, elastomeric sealing tape and silicone joint sealant.

#### SIKA TILING SYSTEM FOR WET AREAS



The illustration shows masonry walls. The Sika system is approved for all New Zealand wall substrates too.



#### **TILING SYSTEM OPTION 1 TILING SYSTEM OPTION 2** SURFACE TREATMENT SURFACE TREATMENT Sika Screed-1 Sika Screed-1 Pre-mixed fast setting, shirnkage-free screed for external Pre-mixed fast setting, shirnkage-free screed for external and internal applications. and internal applications. **PRIMERS PRIMERS** Sika Primer-11 W Sika Primer-11 W Synthetic resin based primer for preparing gypsum or Synthetic resin based primer for preparing gypsum or cementitious surfaces cementitious surfaces Sika Primer-21 W Sika Primer-21 W Synthetic resin based primer for preparing porous and Synthetic resin based primer for preparing porous and non-porous surfaces non-porous surfaces WATERPROOFING LAYER WATERPROOFING LAYER Sikalastic-152 Sikalastic-152 Two-component, polymer modified, fibre-reinforced, cement Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with low modulus that is based, elastic waterproofing mortar, with low modulus that is easy to apply, even in low temperatures. easy to apply, even in low temperatures. Or Sikalastic-200 W Sikalastic-200 W A ready to use, 1 part, solvent-free, liquid waterproof system, A ready to use, 1 part, solvent-free, liquid waterproof system, which forms a waterproof, flexible, crack-resistant membrane which forms a waterproof, flexible, crack-resistant membrane under hard protection (e.g. tiles or natural stone). Note: not under hard protection (e.g. tiles or natural stone). Note: not suitable for total immersion e.g. under shower trays. Use in suitable for total immersion e.g. under shower trays. Use in conjuction with Sika Joint Bandage conjuction with Sika Joint Bandage TILE ADHESIVE TILE ADHESIVE SikaCeram-290 StarLight SikaCeram-255 StarFlex LD One-pack adhesive consisting of high resistance cements, high One-pack premixed adhesive consisting of high quality cements, polymer content, selected silicon/quartz mineral sands and selected silica/quartz sands and specific additives. It achieves specialist additives. It can create deformable adhesive layers up highly flexible adhesive layers up to 15 mm thick. It is suitable to 15mm thick. Suitable for gres porcelin and natural stone on for grès porcelain and natural stone on façades, heated floors, facades, heated floors, swimming pools and industrial floors. swimming pools and industrial flooring areas. **TILE GROUT** SikaCeram StarGrout SikaCeram CleanGrout + SikaCeram LatexGrout Two-component, coloured epoxy tile grout, for 2-20 mm joint Cementitious tile grout for 1–8 mm joint widths. Water widths. Watertight, anti-fungal and anti-bacterial, with high resistant, anti-fungal and anti-bacterial, with high abrasion chemical and abrasion resistance. resistance and very stable colours. (Class CG2). **JOINT SEALANT JOINT SEALANT** Sikasil Color Sikasil Color An acetic-crosslinking silicone sealant that is solvent-free and An acetic-crosslinking silicone sealant that is solvent-free and resistant to mildew. Ideal for forming expansion joints between resistant to mildew. Ideal for forming expansion joints between tiles, tubs, sinks, for sealing showers and forming expansion tiles, tubs, sinks, for sealing showers and forming expansion joints between walls and floors joints between walls and floors

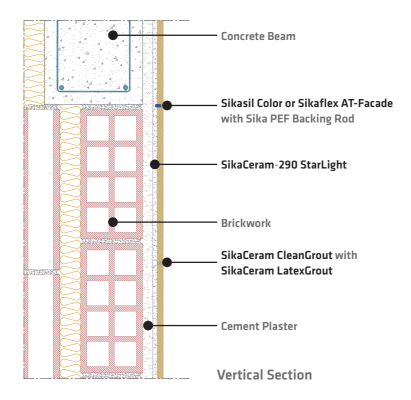


Sika Tile Installation Systems Sika Tile Installation Systems

# **FACADES**

For tiling on façades, Sika has developed tile adhesives and grouts with low modulus that are capable of withstanding exposure to frequent temperature shocks and the different thermal movement of different facade materials. The cementitious adhesives for external façade tiling have a high polymer content and are highly flexible. They are applied in two layers to avoid the presence of air voids under the tiles. The cement based tile grout is waterproof with considerable flexibility, abrasion resistance and high mechanical strength; the grout is mixed with special latex to further increase the performance. Finally, joints and perimeters are sealed aesthetically with a coloured silicone or polyurethane based sealant, which are both elastic and low modulus to be suitable for sealing joints and cracks subject to high movement.

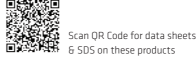
## **SIKA TILING SYSTEM FOR FACADES**





#### **TILING SYSTEM OPTION 1 TILING SYSTEM OPTION 2** SURFACE TREATMENT SURFACE TREATMENT Sika MonoTop Sika MonoTop One-component, polymer modified, cementitious repair and One-component, polymer modified, cementitious repair and levelling mortars to produce a sound and uniform substrate for levelling mortars to produce a sound and uniform substrate for waterproofing and tiling application. waterproofing and tiling application. **PRIMERS PRIMERS** Sika Primer-11 W Sika Primer-11 W Synthetic resin based primer for preparing gypsum or Synthetic resin based primer for preparing gypsum or cementitious surfaces cementitious surfaces WATERPROOFING LAYER WATERPROOFING LAYER Sikalastic-152 ■ Sikalastic-152 Two-component, polymer modified, fibre-reinforced, cement Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with low modulus that is easy based, elastic waterproofing mortar, with low modulus that is easy to apply, even in low temperatures. to apply, even in low temperatures. TILE ADHESIVE TILE ADHESIVE SikaCeram-290 StarLight SikaCeram-100 Basic and SikaCeram T-Latex One-pack adhesive consisting of high resistance cements, high SikaCeram-100 Basic is a one-pack premixed adhesive. polymer content, selected silicon/quartz mineral sands and When mixed with SikaCeram T-Latex (instead of water) specialist additives. It can create deformable adhesive layers up it improves adhesion and elasticity performance. to 15mm thick. Suitable for gres porcelin and natural stone on facades, heated floors, swimming pools and industrial floors. **TILE GROUT** TILE GROUT SikaCeram CleanGrout SikaCeram CleanGrout Cementitious tile grout for 1-8 mm joint widths. Water resistant, Cementitious tile grout for **1-8 mm** joint widths. Water resistant, anti-fungal and anti-bacterial, with high abrasion resistance anti-fungal and anti-bacterial, with high abrasion resistance and and very stable colours. (Class CG2). very stable colours. (Class CG2). ■ With the addition of **SikaCeram LatexGrout** syntehic rubber latex, With the addition of SikaCeram LatexGrout syntehic rubber latex, that is used as a special additive for increasing the that is used as a special additive for increasing the performance of performance of cement-based tile grouts. It increases their cement-based tile grouts. It increases their flexibility and reduces flexibility and reduces water absorption. (Achieves Class S1.) water absorption. (Achieves Class S1.) JOINT SEALANT JOINT SEALANT Sikaflex AT-Facade Sikasil Color Sikaflex AT-Façade is a 1-part, moisture curing elastic sealant The Sikasil Color is an acetic-crosslinking silicone sealant that is based on Silane Terminated Polymers. Sikaflex AT-Façade solvent-free and resistant to mildew. It is suitable for forming is especially formulated for movement and connection expansion joints between tiles, tubs, sinks, for sealing showers

and forming expansion joints between walls and floors.



joints on porous and non-porous substrates, where excellent

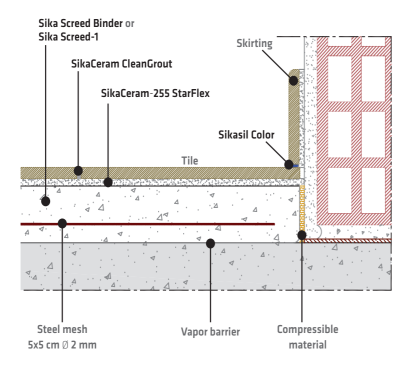
weatherability and highest UV resistance are required.

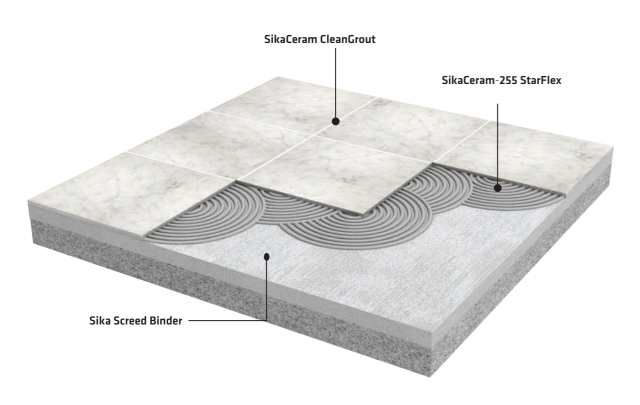
# LARGE FORMAT TILES

The laying of large format ceramic and natural stone tiles requires special solutions that Sika provides. A flat surface is achieved with levelling technology designed to avoid separation and imperfections, together with an excellent finish. This is a new generation, high performance, highly flexible, cementitious adhesive, with a high polymer content that is applied in two layers.

Then a flexible tile grout with low modulus, and excellent mechanical strength and abrasion resistance is used, together with a high performance silicone or polyurethane based elastic sealant for moving joints and connections.

## SIKA TILING SYSTEM FOR LARGE FORMAT TILES





# **TILING SYSTEM OPTION 1 SURFACE TREATMENT & PREPARATION** Sika Screed Binder Quick-drying, hydraulic binder used to produce subfloor screeds with normal setting and low shrinkage; for internal and external use. Or: Sika Primer-11 W Synthetic resin based primer for preparing gypsum or cementitious surfaces. Sika Primer-21 W Synthetic resin based primer for preparing porous and non-porous surfaces. Sikafloor Level-15 (NZ) Cementitious self-levelling, fast hardening, underlayment for use 0.5 - 15mm. **TILE ADHESIVE** SikaCeram-290 StarLight

#### **SURFACE TREATMENT & PREPARATION**

**TILING SYSTEM OPTION 2** 

#### Sika Screed-1

Pre-mixed fast setting, shirnkage-free screed for external and internal applications.

#### Or:

#### Sika Primer-11 W

Synthetic resin based primer for preparing gypsum or cementitious surfaces.

#### Sika Primer-21 W

Synthetic resin based primer for preparing porous and nonporous surfaces.

#### Sikafloor Level-15 (NZ)

Cementitious self-levelling, fast hardening, underlayment for use 0.5 - 15mm.

One-pack adhesive consisting of high resistance cements, high polymer content, selected silicon/quartz mineral sands and specialist additives. It can create deformable adhesive layers up to 15mm thick. Suitable for gres porcelin and natural stone on facades, heated floors, swimming pools and industrial floors.

#### TILE ADHESIVE

#### SikaCeram-255 StarFlex LD

One-pack premixed adhesive consisting of high quality cements, selected silica/quartz sands and specific additives. It achieves highly flexible adhesive layers up to 15 mm thick. It is suitable for grès porcelain and natural stone on façades, heated floors, swimming pools and industrial flooring areas.

#### TILE GROUT

#### SikaCeram StarGrout

Two-component, coloured epoxy tile grout, for 2–20 mm joint widths. Watertight, anti-fungal and anti-bacterial, with high chemical and abrasion resistance. It is suitable for swimming pools including seawater pools, thermal pools, private and public bathrooms. (Class R2T).

#### **TILE GROUT**

#### SikaCeram CleanGrout

Cementitious tile grout for 1–8 mm joint widths. Water resistant, anti-fungal and anti-bacterial, with high abrasion resistance and very stable colours. (Class CG2).

#### **JOINT SEALANT**

#### Sikasil Color

The Sikasil Color is an acetic-crosslinking silicone sealant that is solvent-free and resistant to mildew. It is suitable for forming expansion joints between tiles, tubs, sinks, for sealing showers and forming expansion joints between walls and floors.

#### **JOINT SEALANT**

#### Sikasil Color

The Sikasil Color is an acetic-crosslinking silicone sealant that is solvent-free and resistant to mildew. It is suitable for forming expansion joints between tiles, tubs, sinks, for sealing showers and forming expansion joints between walls and floors.

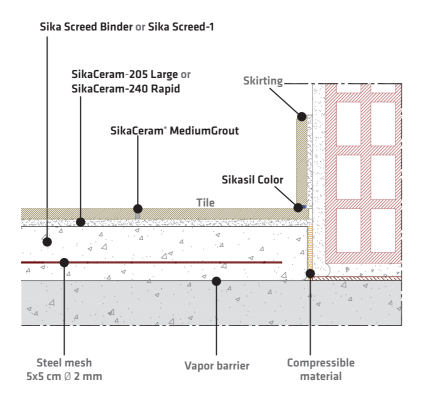
can QR Code for data sheets

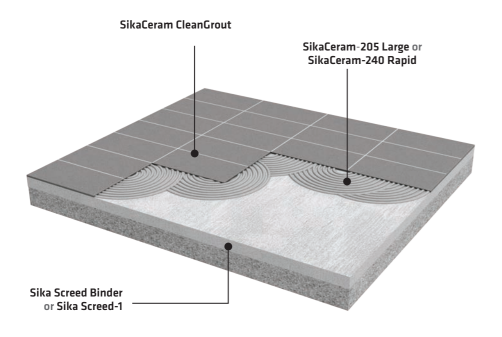
Sika Tile Installation Systems Sika Tile Installation Systems

# PORCELAIN TILES

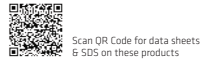
Porcelain tiles are an extremely durable type of ceramic tile as they are produced under higher pressure and temperature to be extremely hard and non-absorbent. Therefore they are a typical choice for floors in public and commercial areas that are subject to heavy traffic such as those in Airports, Train Stations, Shopping Centres and Showrooms. For these areas and exposure conditions it is necessary to use a tile installation system that is able to meet and safely accommodate or transfer the high stresses imposed on the floor. This means providing a substrate with high compressive and tensile strengths. The Sika system for porcelain includes a new generation of polymer modified tile adhesive designed for bonding non-absorbent materials. A highly flexible tile grout with good mechanical strengths and abrasion resistance strength should be used, followed by a high performance silicone elastic sealant for any moving joints or connections.

## SIKA TILING SYSTEM FOR PORCELAIN FORMAT TILES





#### **TILING SYSTEM OPTION 2 TILING SYSTEM OPTION 1** SURFACE TREATMENT & PREPARATION **SURFACE TREATMENT & PREPARATION** Sika Primer-11 W Sika Primer-11 W Synthetic resin based primer for preparing gypsum or Synthetic resin based primer for preparing gypsum or cementitious surfaces. cementitious surfaces. Sika Screed Binder Sika Screed-1 Pre-mixed fast setting, shirnkage-free screed for external and Quick-drying, hydraulic binder used to produce subfloor screeds internal applications. Ideal for 3 to 6mm thick screeds in civil or with normal setting and low shrinkage; suitable for both internal industrial environments. It can be covered with tiles, parquet or and external use. resilient materials. Sikafloor Level-15 (NZ) Sikafloor Level-15 (NZ) Cementitious self-levelling, fast hardening, underlayment Cementitious self-levelling, fast hardening, underlayment for use 0.5 - 15mm. for use 0.5 - 15mm **TILE ADHESIVE TILE ADHESIVE** SikaCeram-290 StarLight SikaCeram-240 Rapid One-pack adhesive consisting of high resistance cements, high Quick setting, one-pack powder adhesive to lay ceramic polymer content, selected silicon/quartz mineral sands and tiles, consisting of high resistance cements, high polymers specialist additives. It can create deformable adhesive layers up to content, selected silicon/quartz mineral charges and specific 15mm thick. Suitable for gres porcelin and natural stone on facades, additives. heated floors, swimming pools and industrial floors. TILE GROUT TILE GROUT SikaCeram StarGrout SikaCeram CleanGrout Cementitious tile grout for 1–8 mm joint widths. Water resistant, Two-component, coloured epoxy tile grout, for 2-20 mm joint widths. Watertight, anti-fungal and anti-bacterial, with high chemical and anti-fungal and anti-bacterial, with high abrasion resistance and abrasion resistance. It is suitable for swimming pools including very stable colours. (Class CG2). With the addition of **SikaCeram LatexGrout** syntehic rubber latex, seawater pools, thermal pools, private and public bathrooms. (Class that is used as a special additive for increasing the performance of R2T). cement-based tile grouts. It increases their flexibility and reduces water absorption. (Achieves Class S1.) **JOINT SEALANT JOINT SEALANT** Sikasil Color Sikasil Color Sikasil Color is an acetic-crosslinking silicone sealant that is Sikasil Color is an acetic-crosslinking silicone sealant that is solvent-free and resistant to mildew. It is suitable for forming solvent-free and resistant to mildew. It is suitable for forming expansion joints between tiles, tubs, sinks, for sealing showers expansion joints between tiles, tubs, sinks, for sealing showers and forming expansion joints between walls and floors. and forming expansion joints between walls and floors.

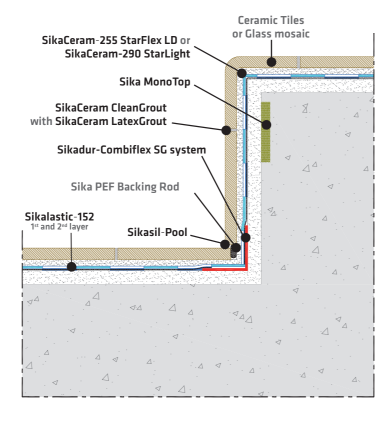


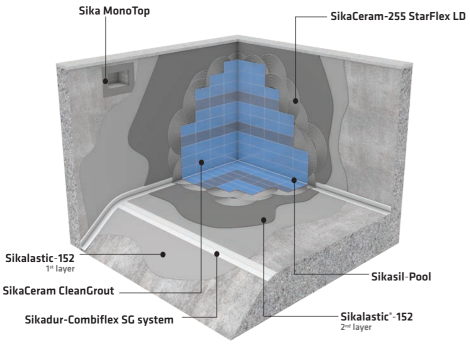
Sika Tile Installation Systems Sika Tile Installation Systems

# SWIMMING POOLS

The installation of tiles in swimming pools has always been considered a critical application and Sika has extensive expertise and experience in this area. Firstly the substrate is repaired and levelled with an appropriate cementitious repair mortar and surface smoothing mortar. Sika then provides a two-component, polymer modified, thixotropic, cementitious waterproofing mortar in two layers, which ensures that durable, long term waterproofing is achieved. A highly flexible cement-based tile adhesive is then used that is able to withstand thermal shock on the substrate, as well as continuous immersion in an alkaline environment. For the tile grouting there is the option of a coloured, waterproof and flexible cementitious grout, which is mixed with a special latex to further increase the mechanical strength, abrasion resistance and its impermeability. Alternatively there is a coloured, two-component, watertight epoxy tile grout with high chemical and abrasion resistance. Finally any moving joints and connections are sealed with a high quality, flexible and chemically resistant, neutral curing silicone joint sealant.

## **SIKA TILING SYSTEM FOR SWIMMING POOLS**





TILING SYSTEM OPTION 1	TILING SYSTEM OPTION 2
SURFACE TREATMENT  Sika MonoTop  One-component, polymer modified, cementitious repair and levelling mortars for waterproofing and tiling works.	SURFACE TREATMENT  Sika MonoTop  One-component, polymer modified, cementitious repair and levelling mortars for waterproofing and tiling works.
WATERPROOFING LAYER  Sikalastic-152  Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with a low modulus that is easy to apply, even in low temperatures.	WATERPROOFING LAYER  Sikalastic-152 Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with a low modulus that is easy to apply, even in low temperatures.
■ <b>Sikadur-Combiflex SG system</b> High performance, watertight sealing system for different types of joints and cracks, plus around penetrations and perimeter edges.	Sikadur-Combiflex SG system High performance, watertight sealing system for different types of joints and cracks, plus around penetrations and perimeter edges.
TILE ADHESIVE  SikaCeram-290 StarLight  One-pack premixed adhesive consisting of high quality cements, selected silica/quartz sands and specific additives. It achieves highly flexible adhesive layers up to 15 mm thick. It is suitable for grès porcelain and natural stone on façades, heated floors, swimming pools and industrial flooring areas.	TILE ADHESIVE  SikaCeram-255 StarLight LD  One-pack adhesive consisting of high resistance cements, high polymer content, selected silicon/quartz mineral sands and specialist additives. It can create deformable adhesive layers up to 15mm thick. Suitable for grès porcelin and natural stone on facades, heated floors, swimming pools and industrial floors.
TILE GROUT ■ SikaCeram StarGrout  Two-component, coloured epoxy tile grout, for 2–20 mm joint widths. Watertight, anti-fungal and anti-bacterial, with high chemical and abrasion resistance	TILE GROUT  SikaCeram CleanGrout Cementitious tile grout for 1–8 mm joint widths. Water resistant, anti-fungal and anti-bacterial, with high abrasion resistance and very stable colours. (Class CG2).  SikaCeram LatexGrout Synthetic rubber latex, used as a special additive for grouts to increase their flexibility and reduce water absorption. (Achieves Class S1).
JOINT SEALANT  Sikasil-Pool  Neutral curing, silicone sealant for sealing joints in swimming pools.	JOINT SEALANT  Sikasil-Pool  Neutral curing, silicone sealant for sealing joints in swimming pools.



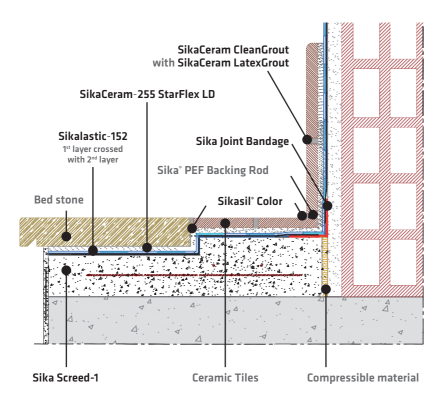
Sika Tile Installation Systems

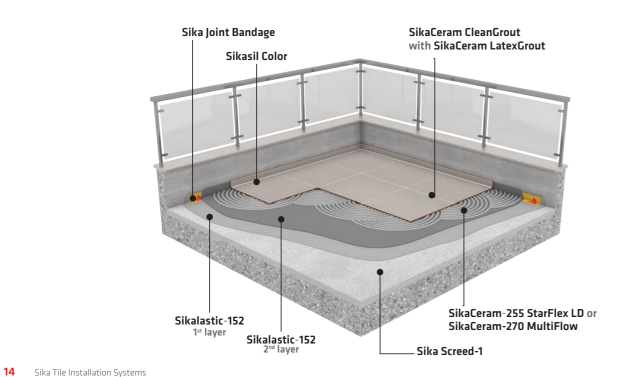
Scan QR Code for data sheets 6
SDS on these products
Sika Tile Installation Systems

# **NEW BALCONIES**

Tiled finishes on new balconies require careful design and workmanship to prevent common problems such as uneven floor slabs and inadequate dewatering, drainage and waterproofing – especially at joints and penetrations; plus the ability to accommodate rapid temperature changes and thermal movement. Sika uses a hydraulic subfloor screed to ensure a level surface with high mechanical strengths that is also rapid hardening with nearly zero shrinkage. This means that the waterproofing layer can be made with the flexible, polymer modified, cementitious mortar just 24-48 hours after the screed is finished. The cementitious tile adhesives for use on both covered balconies and fully exposed balconies are also flexible and have a high polymer content, which allows them to accommodate thermal shock and movement due to rapid temperature variations. The cementitious tile grouts for external use are also flexible, with a low modulus of elasticity, good mechanical strengths and abrasion resistance. These properties are increased by mixing the grout with our special latex. A high performance, one-component, elastic sealant is used to seal any moving joints or connections.

## **SIKA TILING SYSTEM FOR NEW BALCONIES**





TILING SYSTEM OPTION 1	TILING SYSTEM OPTION 2
SURFACE TREATMENT  Sika Screed-1  Pre-mixed fast setting, shirnkage-free screed for external and internal applications.	SURFACE TREATMENT  Sika Screed Binder Quick-drying, hydraulic binder used to produce subfloor screeds with normal setting and low shrinkage; suitable for both internal and external use.
PRIMERS  Sika Primer-11 W Synthetic resin based primer for preparing gypsum or cementitious surfaces. Or: Sika Primer-21 W Synthetic resin based primer for preparing porous and non-porous surfaces.	PRIMERS  Sika Primer-11 W  Synthetic resin based primer for preparing gypsum or cementitious surfaces.  Or:  Sika Primer-21 W  Synthetic resin based primer for preparing porous and non-porous surfaces.
WATERPROOFING LAYER  Sikalastic-152 Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with low modulus that is easy to apply, even in low temperatures.  Sika Joint Bandage Elastic joint sealing tape to waterproof and seal across joints, around fittings and penetrations, and at the perimeter edges of the wet area.	WATERPROOFING LAYER  Sikalastic-152  Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with low modulus that is easy to apply, even in low temperatures.  Sika Joint Bandage  Elastic joint sealing tape to waterproof and seal across joints, around fittings and penetrations, and at the perimeter edges of the wet area.
TILE ADHESIVE  SikaCeram-270 MultiFlow  High coverage, deformable, fast-setting one-pack premixed adhesive with lightweight fillers, consisting of cements with high mechanical resistance, high polymers content, selected silicon/quartz mineral charges and specific additives. (Class C2 FTE S1)	TILE ADHESIVE  SikaCeram-255 StarFlex LD  One-pack premixed adhesive consisting of high quality cements, selected silica/quartz sands and specific additives. It achieves highly flexible adhesive layers up to 15 mm thick. It is suitable for grès porcelain and natural stone on façades, heated floors, swimming pools and industrial flooring areas.
<ul> <li>SikaCeram CleanGrout         Cementitious tile grout for 1-8 mm joint widths. Water resistant, anti-fungal and anti-bacterial, with high abrasion resistance and very stable colours. (Class CG2).     </li> <li>With the addition of SikaCeram LatexGrout syntehic rubber latex, that is used as a special additive for increasing the performance of cement-based tile grouts. It increases their flexibility and reduces water absorption. (Achieves Class S1.)</li> </ul>	TILE GROUT  SikaCeram StarGrout  Two-component, coloured epoxy tile grout, for 2–20 mm joint widths.  Watertight, anti-fungal and anti-bacterial, with high chemical and abrasion resistance.
JOINT SEALANT  Sikasil Color  The Sikasil Color is an acetic-crosslinking silicone sealant that is	JOINT SEALANT  Sikasil Color  The Sikasil Color is an acetic-crosslinking silicone sealant that is



solvent-free and resistant to mildew. It is suitable for forming

expansion joints between tiles, tubs, sinks, for sealing showers

and forming expansion joints between walls and floors.

Scan QR Code for data sheets & SDS on these products Sika Tile Installation Systems 15

solvent-free and resistant to mildew. It is suitable for forming

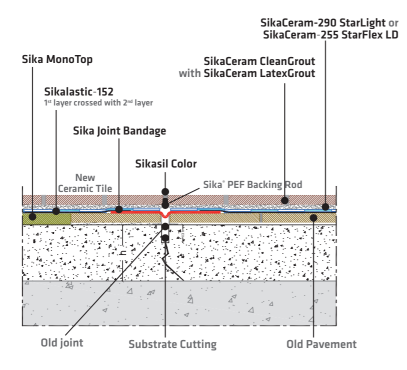
expansion joints between tiles, tubs, sinks, for sealing showers

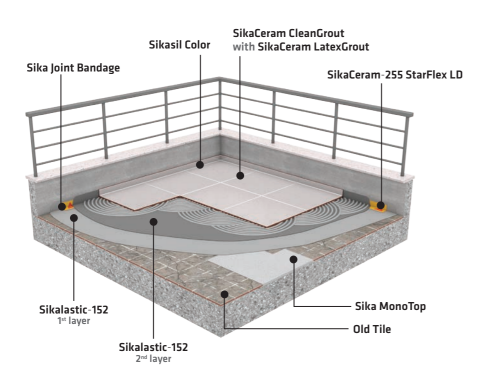
and forming expansion joints between walls and floors.

# EXISTING TILED BALCONIES

The penetration of water from exposed external surfaces including terraces and balconies is one of the most common causes for the degradation of buildings. Fortunately there are Sika solutions that enable you to repair and upgrade these areas quickly and for a comparatively low cost without completely removing the existing finishes. After removing any loose, existing tiles and grout and thoroughly cleaning the surface, Sika has the complete refurbishment system including: thixotropic repair mortars to patch and restore the levels; self-levelling mortars; flexible and durable waterproofing layers and cementitious tile adhesives designed for external use. Completing this system are flexible, waterproof, cement-based tile grouts with high mechanical strengths and abrasion resistance. These are mixed with a special latex to further improve performance and achieve the Class S1 according to EN 12002. A high performance, permanently elastic, polyurethane sealant is then used for sealing any moving joints and connections.

### SIKA TILING SYSTEM FOR RENOVATION OF EXISTING TILED BALCONIES





#### **TILING SYSTEM OPTION 1 TILING SYSTEM OPTION 2** SURFACE TREATMENT SURFACE TREATMENT Sika MonoTop Sika MonoTop One-component, polymer modified, cementitious repair and One-component, polymer modified, cementitious repair and levelling mortars to produce a sound and uniform substrate for levelling mortars to produce a sound and uniform substrate for waterproofing and tiling application. waterproofing and tiling application. WATERPROOFING LAYER WATERPROOFING LAYER ■ Sikalastic-152 Sikalastic-152 Two-component, polymer modified, fibre-reinforced, cement Two-component, polymer modified, fibre-reinforced, cement based, elastic waterproofing mortar, with low modulus that is easy based, elastic waterproofing mortar, with low modulus that is easy to apply, even in low temperatures. to apply, even in low temperatures.

#### TILE ADHESIVE

the wet area.

Sika Joint Bandage

#### SikaCeram-290 StarLight

One-pack adhesive consisting of high resistance cements, high polymer content, selected silicon/quartz mineral sands and specialist additives. It can create deformable adhesive layers up to 15mm thick. Suitable for gres porcelin and natural stone on facades, heated floors, swimming pools and industrial floors.

Elastic joint sealing tape to waterproof and seal across joints,

around fittings and penetrations, and at the perimeter edges of

#### **TILE GROUT**

#### SikaCeram CleanGrout

Cementitious tile grout for **1-8 mm** joint widths. Water resistant, anti-fungal and anti-bacterial, with high abrasion resistance and very stable colours. (Class **CG2**).

With the addition of SikaCeram LatexGrout syntehic rubber latex, that is used as a special additive for increasing the performance of cement-based tile grouts. It increases their flexibility and reduces water absorption. (Achieves Class S1.)

## JOINT SEALANT

#### Sikasil Color

The Sikasil Color is an acetic-crosslinking silicone sealant that is solvent-free and resistant to mildew. It is suitable for forming expansion joints between tiles, tubs, sinks, for sealing showers and forming expansion joints between walls and floors.

## TILE ADHESIVE

the wet area.

Sika Joint Bandge

#### SikaCeram-255 StarFlex LD

One-pack premixed adhesive consisting of high quality cements, selected silica/quartz sands and specific additives. It achieves highly flexible adhesive layers up to 15 mm thick. It is suitable for grès porcelain and natural stone on façades, heated floors, swimming pools and industrial flooring areas.

Elastic joint sealing tape to waterproof and seal across joints,

around fittings and penetrations, and at the perimeter edges of

#### TILE GROUT

## SikaCeram CleanGrout

Cementitious tile grout for **1–8 mm** joint widths. Water resistant, anti-fungal and anti-bacterial, with high abrasion resistance and very stable colours. (Class **CG2**).

With the addition of SikaCeram LatexGrout syntehic rubber latex, that is used as a special additive for increasing the performance of cement-based tile grouts. It increases their flexibility and reduces water absorption. (Achieves Class S1.)

#### JOINT SEALANT

#### Sikasil Color

The Sikasil Color is an acetic-crosslinking silicone sealant that is solvent-free and resistant to mildew. It is suitable for forming expansion joints between tiles, tubs, sinks, for sealing showers and forming expansion joints between walls and floors.



Sika Tile Installation Systems

Sika Tile Installation Systems

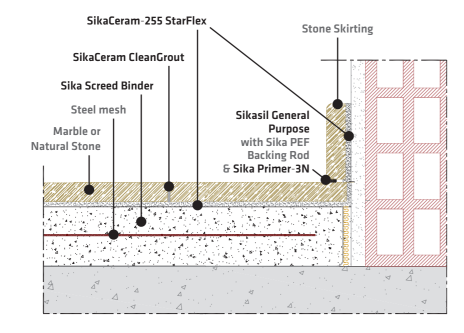
Sika Tile Installation Systems

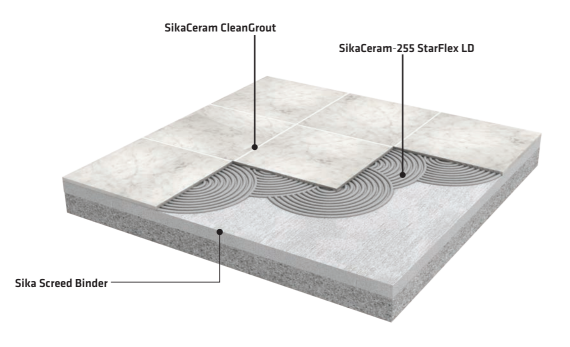
Sika Tile Installation Systems

# MARBLE, GRANITE & NATURAL STONE TILES

Sika provides a system for the laying of marble, granite and other natural stone tiles which are not sensitive to moisture: subfloor screeds made with a hydraulic binder that ensure high compressive and tensile strengths, and are rapid hardening with very low shrinkage, allowing installation of the tiles after only 24–48 hours from finishing the screed. This is followed by a new generation flexible, cementitious tile adhesive, with a high polymer content and a low modulus. Then flexible, cement-based grouts with high mechanical strengths and abrasion resistance are used, together with permanently elastic, polyurethane based sealants for any moving joints and connections.

## SIKA TILING SYSTEM FOR NATURAL STONE





#### **TILING SYSTEM OPTION 1 TILING SYSTEM OPTION 2 SURFACE TREATMENT & PREPARATION SURFACE TREATMENT & PREPARATION** Sika Screed-1 Sika Screed Binder Pre-mixed fast setting, shirnkage-free screed for external Quick-drying, hydraulic binder used to produce subfloor screeds with normal setting and low shrinkage; for internal and external use. and internal applications. Sika Primer-11 W Sika Primer-11 W Synthetic resin based primer for preparing gypsum or cementitious Synthetic resin based primer for preparing gypsum or cementitious surfaces. Sika Primer-21 W Sika Primer-21 W Synthetic resin based primer for preparing porous and Synthetic resin based primer for preparing porous and non-porous non-porous surfaces. Sikafloor Level-15 (NZ) Sikafloor Level-15 (NZ) Cementitious self-levelling, fast hardening, underlayment for Cementitious self-levelling, fast hardening, underlayment for use 0.5 - 15mm. use 0.5 - 15mm. **TILE ADHESIVE** TILE ADHESIVE SikaCeram-270 MultiFlow SikaCeram-255 StarFlex LD High performance, highly flexible tile adhesive with a high High coverage, deformable, fast-setting one-pack premixed adhesive with lightweight fillers, consisting of cements with high polymer content suitable for up to 15 mm thick ceramic tiles and mechanical resistance, high polymers content, selected silicon/ natural stone tiles, including large format tiles. Designed for tiling quartz mineral charges and specific additives. on façades, over underfloor heating, in swimming pools and for industrial floors (Class C2TE-S1). TILE GROUT TILE GROUT SikaCeram StarGrout SikaCeram CleanGrout Two-component, coloured epoxy tile grout, for 2–20 mm joint widths. Cementitious tile grout for 1-8 mm joint widths. Water resistant, Watertight, anti-fungal and anti-bacterial, with high chemical and anti-fungal and anti-bacterial, with high abrasion resistance and abrasion resistance. (Class R2T). very stable colours. (Class CG2). JOINT SEALANT JOINT SEALANT Sikasil General Purpose Sikasil General Purpose Sikasil General Purpose is a one-component neutral curing silicone Sikasil General Purpose is a one-component neutral curing silicone sealant suitable for indoor and outdoor applications. sealant suitable for indoor and outdoor applications. It is used as a joint sealant between a variety of substrates. It is used as a joint sealant between a variety of substrates. Sika Primer-3N Sika Primer-3N

One-component, epoxy combination primer to seal porous or

of the Sika joint sealant.

absorbent joint substrates in exposed situations before application



of the Sika joint sealant.

One-component, epoxy combination primer to seal porous or

absorbent joint substrates in exposed situations before application

Sika Tile Installation Systems
Sika Tile Installation Systems

# STANDARDS FOR TILE ADHESIVES & GROUTS

## **TILE ADHESIVES**

#### **STANDARD EN 12004**

This standard establishes the specifications and methods for classifying of adhesives for ceramic tile and similar material on floors and walls.

С	Cement-base Adhesives in powder form: to be mixed with water or some other appropriate liquid right before use
D	Dispersion Adhesives: ready-to-use pastes based on organic polymers in water dispersion
R	Reactive Adhesives: based on two or more components to be mixed before use, which sets by means of chemical reaction
Class 1	Normal adhesives (with minimum criteria)
Class 2	Improved adhesives (with additional criteria)
F	Fast setting adhesives
T	Thixotropic adhesives (withstand slip)
Е	Extended (longer) open time adhesives

#### **STANDARD EN 12002**

This standard determines the transverse deformation degree (elasticity) of cement-based adhesives and grouts, and divides them into two categories.

<b>S</b> 1	Deformable product with ≥ 2.5 mm deformability
S2	Highly deformable product with ≥ 5 mm deformability

# **TILE GROUT**

#### **STANDARD EN 13888**

This standard establishes the specifications and methods for classifying grouts for ceramic tiles and similar material on floors and walls. It divides the grouts into two categories:

CG	Cement-based Grouts: in powder form, to be mixed with water or some other appropriate liquid right before use
RG	Reactive Grouts: based on two or more components to be mixed before use, which sets by means of chemical reaction

There are two classes of cementitious grouts (CG), depending on different additional criteria:

Class 1	Normal grouts (with minimum criteria)
Class <b>2</b>	Improved grouts (with additional criteria, reduced water absorption and high resistance to abrasion)

# BRANZ APPRAISALS Sikalastic®-152 & Sikalastic®-200 W



## BRANZ APPRAISAL NO. 811 [2013]

Sikalastic-152 EXTERIOR WATERPROOFING MEMBRANE

Scan the QR Code for a copy of BRANZ Appraisal No. 811





## BRANZ APPRAISAL NO. 812 [2013]

Sikalastic-152 AND Sikalastic-200 W INTERIOR WATERPROOFING MEMBRANES

Scan the QR Code for a copy of BRANZ Appraisal No. 812 [2013]



20 Sika Tile Installation Systems 21

# SIKA TILE INSTALLATION SYSTEMS

# AT YOUR FINGERTIPS ON THE WEB

Just scan this QR code and it will take you to the right spot, or simply go to www.sika.co.nz, click on SOLUTIONS/PRODUCTS, then choose TILING SYSTEMS.



Here you will find links to all the different applications - pools, facades, wet areas, etc. Each 'tile' will take you through to the products for those applications, with access to data sheets, safety data sheets (MSDSs), etc.

# INTERACTIVE TOOLS

There are also some helpful extra features online...just scan the QR codes shown here alongside to access them! (You can also find them easily online on the main Tiling page as seen in the picture to your right!)

## ADHESIVE CALCULATOR



Just choose the SikaCeram adhesive you're using from the drop-down box, enter the tile size and the area to be tiled, and it will calculate for you how many bags you



#### GROUT CALCULATOR



Just choose the SikaCeram grout you're using from the dropdown box, enter the tile size, area to be tiled and the gap size between tiles, and it will calculate for you how many bags you

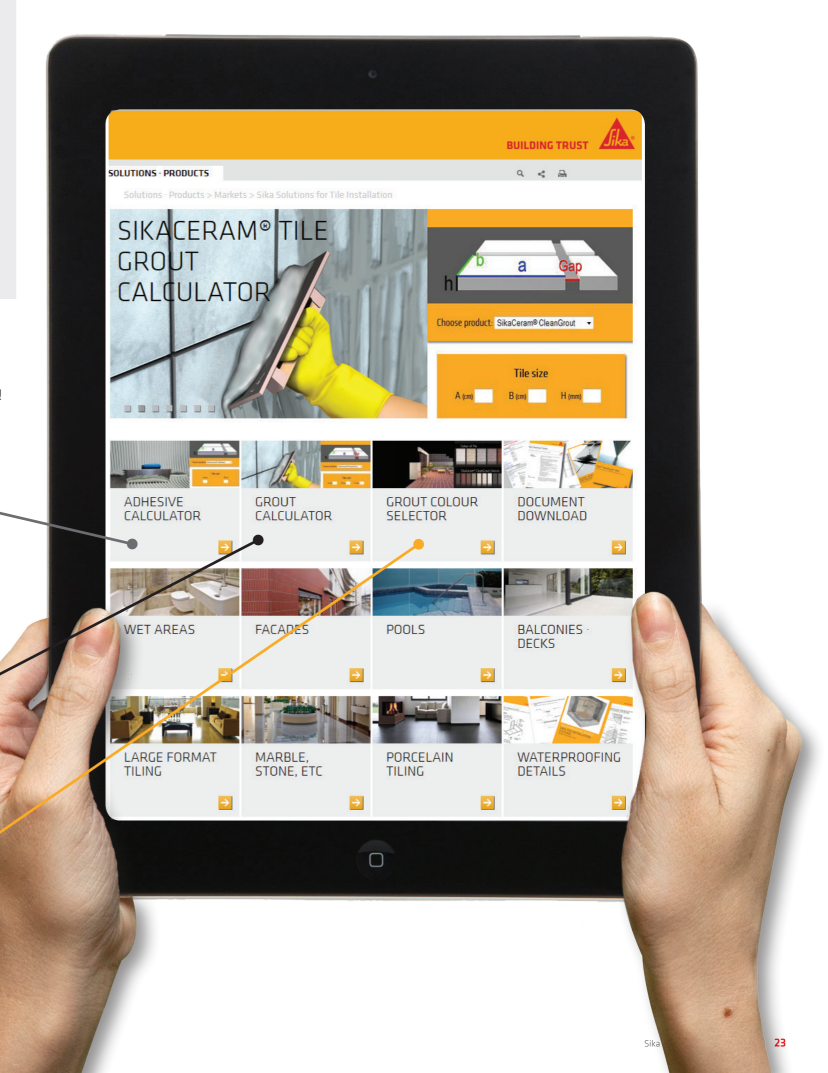


## GROUT COLOUR SELECTOR



This is an interactive tool that allows you to select an area (ie. bathroom, pool, balcony), then try different tile and grout colour combinations to give you an idea of how your project could







# Global expertise, local support, one phone call, problem solved.



#### WHO WE ARE

Sika AG, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, façades). Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sika's product lines feature high quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

