Planning documents
Surface design
Triflex Stone Design
Surface design

Triflex Stone Design

Applications

Advantages at a glance

Lasting shine with no discolouration
The innovative, silane-terminated polyurethane resin used in Triflex Stone Design has a defining qualitative edge over conventional stone surfaces, which tend to discolor over time. It ensures that the surface is UV stable, durable and frost-resistant. Other advantages of the Triflex liquid applied waterproofing include its quick and easy application. The surface is rainproof after just 2 hours!

No standing water or puddles
The marble gravel or granite grit surface offers outstanding drainage properties. Rainwater immediately drains into the gravel layer, so no standing water or puddles form on the surface of balconies and terraces. The building structure is protected by the integrated Triflex waterproofing. Thus Triflex Stone Design is both functional and aesthetic.

High-quality surfaces for balconies and terraces
Triflex Stone Design is a brilliant combination of natural marble gravel or granite grit and UV-resistant polyurethane resin. The high-quality surface can be applied quickly and easily to Triflex waterproofing on balconies and terraces. In addition to providing the building structure with long-lasting protection against damp and moisture, it has excellent aesthetic value.

Marble gravel or granite grit gives balconies and terraces an exclusive and unique appearance, with a wide range of natural colours available in two different chipping sizes. The striking blend of different-coloured stones makes for an effective feature, tailored to the client’s lifestyle and style of furnishing.

One-day application
Triflex uses only trained contractors, which ensures the high-quality application of Triflex systems. Because it is quick and easy to apply, Triflex Stone Design can be installed in just one day. The new decorative and durable balcony or terrace surface is then usable within 36 hours.

Triflex Stone Design is used above occupied rooms or surfaces that are particularly appealing to look at and can withstand high mechanical loads. The structure is provided with long-lasting protection in conjunction with the full-surface fleece-reinforced waterproofing Triflex ProTerra.

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Marble gravel or granite grit gives balconies and terraces an exclusive and unique appearance, with a wide range of natural colours available in two different chipping sizes. The striking blend of different-coloured stones makes for an effective feature, tailored to the client’s lifestyle and style of furnishing.
And this is how it’s done…

1. Prime wall junction and surface.
2. Prepare Triflex Special Fleece cut-outs.
3. First, the details are waterproofed using Triflex ProDetail.
4. Triflex Special Fleece is applied across the entire surface ensuring there are no air bubbles.
5. A second layer of Triflex ProDetail is applied.
6. The details are completely waterproofed.
7. Triflex ProTerra is applied generously to the surface.
8. A second layer of Triflex ProTerra is applied.
10. Triflex Special Fleece is applied across the entire surface ensuring there are no air bubbles.
11. Apply the finish Triflex Cryl Finish 205 and dress with quartz sand.
12. Mix Triflex Stone Design S and Triflex Stone Design R 1K…
13. …and spread on the surface.
14. That’s the Triflex Stone Design surface complete.

Compatible system components

All the Triflex products mentioned in this system are lab-scale and application coordinated as a result of years of experience. This standard of quality ensures optimum results during both application and use.
Surface design
Triflex Stone Design

System description

Properties

- Marble gravel surface for balconies and terraces
- Use of a tried-and tested, fully reinforced waterproofing with a polymethyl methacrylate (PMMA) base
- Withstands mechanical loads
- Seamless
- Joint-bridging
- Fully bonded
- Elastic
- Dynamic crack-bridging properties
- Cold-applied
- Alkali-resistant
- Hydrolysis-resistant
- Fast-curing
- Vapour-permeable
- Chemical-resistant
- Weather-resistant (UV, IR, etc.)
- Surface design to specification
- European Technical Approval with CE mark in the highest usage categories (W3, M and S, P1 to P4, S1 to S4, TL4, TH4)

System build-up

System components

Primer
Triflex Primer for sealing the substrate and ensuring substrate adhesion. (see Substrate pre-treatment table if necessary)

Waterproofing
Triflex ProTerra waterproof membrane, fully reinforced with a sturdy Triflex Special Fleece made of polyester.

Finish
Triflex Cryl Finish 205 with quartz sand dressing for protection of the waterproofing.

Surface
Triflex Stone Design, decorative and wear-resistant marble gravel or granite grit surface.

Substrate

Substrate suitability should always be checked on a case-by-case basis. The substrate must be clean, dry and free of cement bloom, dust, oil, grease and other adhesion-reducing dirt.

Moisture: When carrying out coating work, the substrate moisture must not exceed 6 % by weight. Ensure that structural measures are taken to prevent moisture penetration of the coating from underneath.

Dew point: During application, the surface temperature must be at least 3 °C above the dew point temperature. Below this temperature, a separating film of moisture can form on the surface.

Hardness: Mineral substrates must be permitted to fully harden for at least 28 days.

Adhesion: The following tensile strengths must be verified on pre-treated test surfaces:
- Concrete: in the centre, at least 1.5 N/mm², individual value not less than 1.0 N/mm².
- Screed: in the centre, at least 1.0 N/mm², individual value not less than 0.7 N/mm².
- Asphalt: in the centre, at least 0.8 N/mm², individual value not less than 0.5 N/mm².
Surface design

Triflex Stone Design

System description

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Pre-treatment</th>
<th>Primer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>Abrade with Triflex Cleaner, roughen surface</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>Asphalt</td>
<td>Grinding</td>
<td>Triflex Cryl Primer 222</td>
</tr>
<tr>
<td>Composite thermal insulation systems</td>
<td>Remove any loose objects</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>Concrete</td>
<td>Grinding</td>
<td>Triflex Cryl Primer 222</td>
</tr>
<tr>
<td>Copper</td>
<td>Abrade with Triflex Cleaner, roughen surface</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>Epoxy resin coating</td>
<td>Roughen surface, adhesive strength and compatibility test</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>Glass</td>
<td>Abrade with Triflex Glass Cleaner, adhesive strength test</td>
<td>Triflex Glass Primer</td>
</tr>
<tr>
<td>Lightweight concrete</td>
<td>Remove any loose objects</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>Mortar, resin-modified</td>
<td>Grind, adhesive strength and compatibility test</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>Paints</td>
<td>Completely grind off</td>
<td>See substrate</td>
</tr>
<tr>
<td>Plaster/masonry</td>
<td>Remove any loose objects</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>PU coating</td>
<td>Roughen surface, adhesive strength and compatibility test</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>PVC mouldings, rigid</td>
<td>Abrade with Triflex Cleaner, roughen surface</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>Screeds</td>
<td>Grinding</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>Stainless steel</td>
<td>Abrade with Triflex Cleaner, roughen surface</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>Steel, galvanised</td>
<td>Abrade with Triflex Cleaner, roughen surface</td>
<td>No primer(^1)</td>
</tr>
<tr>
<td>Tiles</td>
<td>Mechanically remove glaze</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>Wood</td>
<td>Remove paints</td>
<td>Triflex Cryl Primer 276</td>
</tr>
<tr>
<td>Zinc</td>
<td>Abrade with Triflex Cleaner, roughen surface</td>
<td>No primer(^1)</td>
</tr>
</tbody>
</table>

\(^1\) Alternative to roughening: Abrade with Triflex Cleaner; prime with Triflex Metal Primer. (Loose rust and blistering rust must first be removed.)

Information on other substrates is available on request (technik@triflex.de).

Important note:
Adhesion to the substrate must be checked on a case-by-case basis!

**Primer**

**Triflex Cryl Primer 222**
Apply evenly with a Triflex universal roller.
Volume: at least 0.40 kg/m².
Can be recoated after approx. 45 min.

**Triflex Cryl Primer 276**
Apply evenly with a Triflex universal roller.
Volume: at least 0.40 kg/m².
Can be recoated after approx. 45 min.

**Triflex Glass Primer**
Wipe on GP evenly with a cleaning cloth.
Volume: approx. 50 ml/m².
Can be recoated after approx. 15 min. to max. 3 hrs.

**Triflex Metal Primer**
Apply a thin coat with a short-pile roller or, alternatively, spray a thin coat with a spray can.
Volume: approx. 80 ml/m².
Can be recoated after approx. 30 to 60 min.

**Triflex Pox R 100**
Apply evenly with a Triflex universal roller.
Dress the fresh primer with a surplus of quartz sand.
Volume of Triflex Pox R 100: at least 0.30 kg/m².
Volume of quartz sand 0.2–0.6 mm: at least 2.00 kg/m².
Can be recoated after approx. 12 hrs.

**Repairing**

**Triflex Cryl Level 215**
Mortar for making sloping screeds with layer thicknesses of 10 mm to 50 mm.
Volume with a minimum layer thickness of 10 mm: approx. 22 kg/m².
Can be recoated after approx. 45 min.

**Triflex Cryl RS 240**
Mortar for repairing mineral substrates with roughness depths of \(R_s > 10\) mm.
Volume: at least 2.20 kg/m² per mm layer thickness.
Can be recoated after approx. 45 min.

**Triflex Cryl Paste**
Paste for filling in shrinkage cracks, smaller areas of damage and for levelling out uneven areas and fleece overlaps.
Volume: approx. 1.40 kg/m² per mm layer thickness.
Can be recoated after approx. 1 hr.

**Triflex ProFloor**
Scratch coat for repairing mineral substrates with the addition of up to 10.00 kg of quartz sand, 0.2–0.6 mm\(^*\) per 33.00 kg of Triflex ProFloor (3K) or 4.50 kg of quartz sand, 0.2–0.6 mm\(^*\) per 15.00 kg of Triflex ProFloor RS 2K.
Volume: at least 2.00 kg/m² per mm layer thickness.
Can be recoated after approx. 1 hr.

* The quartz sand grading curve must be adjusted on site, if necessary.
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Detail waterproofing

Triflex ProDetail must be applied to all junctions, transitions and other detail solutions before surface waterproofing. Application is wet-on-wet.

1. **Triflex ProDetail**
   - Apply evenly with a radiator roller.
   - Volume: at least 2.00 kg/m².

2. **Triflex Special Fleece**
   - Lay strips, removing any air bubbles.
   - Overlap the fleece strips by at least 5 cm.

3. **Triflex ProDetail**
   - Apply until the Triflex Special Fleece is fully saturated.
   - Volume: at least 1.00 kg/m².
   - Total volume of Triflex ProDetail: at least 3.00 kg/m².
   - Can be recoated after approx. 45 min.
   - For dimensions, see Triflex Stone Design system drawings.

Important note:
Special Fleece mouldings can be used instead of Special Fleece cut-outs for inner and outer corners and for pipe penetrations.

Joint waterproofing

All joints must be waterproofed before surface waterproofing with Triflex ProDetail.
To prevent abutting edges, joints should always be embedded in the substrate (see system drawings).

Construction joint:
Application is wet-on-wet.

1. **Triflex ProDetail**
   - Apply a width of 16 cm with a radiator roller.
   - Volume: at least 0.30 kg/m.

2. **Triflex Special Fleece**
   - Insert a 15 cm wide strip, removing any air bubbles.
   - Overlap the ends of the fleece by at least 5 cm.

3. **Triflex ProDetail**
   - Apply until the Triflex Special Fleece is fully saturated.
   - Volume: at least 0.30 kg/m.
   - Total volume of Triflex ProDetail: at least 0.60 kg/m.
   - Can be recoated after approx. 45 min.
   - For dimensions, see Triflex Stone Design system drawings.

Settlement joint:

1. **Triflex Cryl Paste**
   - Apply to both sides of the joint for adhesion in the lamination of the Triflex Support Strip.

2. **Triflex Support Strip**
   - Lay in the joint as a loop.
   - Can be recoated after approx. 1 hr.

3. **Triflex Special Fleece**
   - Insert two strips, each 20 cm wide, saturated with Triflex ProDetail as a double loop, making sure there are no air bubbles.
   - Can be recoated after approx. 45 min.

4. PE round sealing band
   - Place in the joint.

5. **Triflex ProDetail**
   - Seal the joint so it is flush with the surface.
   - Total volume of Triflex ProDetail: at least 1.20 kg/m.
   - Can be recoated after approx. 45 min.
   - For dimensions, see Triflex Stone Design system drawings.

Important note:
1. In the area of the settlement joint, adhesive tape is used to cover a width of at least 5 cm for the surface waterproofing and the finish. After applying the surface finish, the joint is levelled flush with Triflex ProDetail.
2. For surface areas greater than 30 m², Triflex Stone Design must be divided up using a settlement joint. The Schlüter DILEX-BWB 60 or 80 profile, for example, can be used for this purpose, or two Schlüter Schiene Basic profiles can be placed against one another.

Surface waterproofing

Application is wet-on-wet.

1. **Triflex ProTerra**
   - Apply evenly with a Triflex universal roller.
   - Volume: at least 2.00 kg/m².

2. **Triflex Special Fleece**
   - Lay fleece, removing any air bubbles. Overlap the strips of fleece by at least 5 cm.

3. **Triflex ProTerra**
   - Apply until the Triflex Special Fleece is fully saturated.
   - Volume: at least 1.00 kg/m².
   - Total volume of Triflex ProTerra: at least 3.00 kg/m².
   - Can be recoated after approx. 1 hr.

Important note:
In the area of the settlement joint, adhesive tape is used to cover a width of at least 5 cm for the surface waterproofing.
1. **Triflex Cryl Finish 205**
   Cross-coat evenly using a Triflex finish roller.
   Volume: at least 0.50 kg/m².

2. **Quartz sand, size 0.2–0.6 mm**
   Dress the fresh finish. Once the finish is cured, vacuum away any surplus.
   Required volume approx. 1.00 kg/m².
   Can be recoated after approx. 2 hrs.

**Important note:**
In the area of the settlement joint, adhesive tape is used to cover a width of at least 5 cm for the finish. Once the finish is cured, the joint is levelled flush with Triflex ProDetail.

**Recommendation:**
The colour of Triflex Cryl Finish 205 should be matched to the colour of the Triflex Stone Design surface. Other colour combinations are possible to allow for individual designs.

<table>
<thead>
<tr>
<th>Triflex Stone Design</th>
<th>Triflex Cryl Finish 205</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour of Triflex Stone Design S</td>
<td>Colour for finish and details</td>
</tr>
<tr>
<td>S100 / S101 Giallo Siena</td>
<td>2053 Amber 02</td>
</tr>
<tr>
<td>S200 / S201 Breccia Pernice</td>
<td>2053 Amber 02</td>
</tr>
<tr>
<td>S300 / S301 Rosso Verona</td>
<td>8054 Agate 04</td>
</tr>
<tr>
<td>S700 / S701 Bardiglio</td>
<td>7035 Quartz 01</td>
</tr>
<tr>
<td>S800 / S801 Marrone</td>
<td>3091 Ruby 04</td>
</tr>
<tr>
<td>S901 Bianco Carrara</td>
<td>7035 Quartz 01</td>
</tr>
<tr>
<td>GS153 Tuscany</td>
<td>2053 Amber 02</td>
</tr>
<tr>
<td>GS753 Iceland</td>
<td>7043 Slate 03</td>
</tr>
<tr>
<td>GS853 Brittany</td>
<td>3091 Ruby 04</td>
</tr>
</tbody>
</table>

**Surface**

**Triflex Stone Design chipping size:**
The Triflex Stone Design surface is available in three different chipping sizes:
- **Type A + Type C:** fine (1–4 mm or 2–4 mm) for R 10 non-slip finish
- **Type B:** coarse (5–8 mm) for R 9 non-slip finish

**Volume:**
The individual products, Triflex Stone Design R 1K and Triflex Stone Design S (marble gravel or granite grit), are uniformly mixed in the ratio 1:12.5 and evenly applied with a smoothing trowel.
Suitable hand mixer: Protool MXP 1000 E EF or Collomix Xo.

<table>
<thead>
<tr>
<th>Product</th>
<th>Type A = Type C</th>
<th>Type B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triflex Stone Design R 1K</td>
<td>Approx. 1.10 kg/m²</td>
<td>Approx. 1.40 kg/m²</td>
</tr>
<tr>
<td>Triflex Stone Design S</td>
<td>Approx. 13.00 kg/m²</td>
<td>Approx. 17.00 kg/m²</td>
</tr>
</tbody>
</table>

The volume can vary greatly depending on compaction. We therefore recommend that you use 10 % more material at the outset.

**Important note:**
1. Triflex Stone Design S is a natural product which can vary in terms of colour and grain size. So, when applying the ready-to-use mix, the mixing bucket must be emptied with the trowel and must not be tilted on the surface. More dust may enter the bucket as a result.
2. For large surfaces, it is advisable to mix the quantity of Triflex Stone Design S well.

**Work instructions**

**Vertical surfaces:**

**Recommendation:**
Pre-formed mouldings can be used for applying the Triflex Stone Design on vertical surfaces. Mouldings are made of fabric mesh (e.g. CTIS fabric mesh) and Triflex Stone Design applied on top, and are made of wood (on PE sheet) or sheet metal in formwork. The mouldings must be removed from the formwork after approximately 3 hours.

The mouldings can be cut to length on site and externally bonded on the vertical surface with Triflex Cryl Paste. It is then applied to the surface.

**Subdivisions:**
Surface borders must always be finished with profiles or strips.

**Important note:**
When working with profile strips (e.g. Schlüter Schiene Basic or DILEX-BWB), the height of the side of the profile must match the grading curve of the Stone Design:
- Triflex Stone Design Type A + Type C (1–4 mm or 2–4 mm) = Side height: 6 mm
- Triflex Stone Design Type B (5–8 mm) = Side height: 8 mm

The strips are bonded to the surface waterproofing with Triflex Cryl Paste. The connector can also be attached with Triflex Cryl Paste.

**Leading edge finishing:**
For drainage via the leading edge, the Stone Design balcony edge finishing profile is used. This facilitates better drainage of the stone surface. The edge finishing profile is bonded to the screed with Triflex Cryl Paste. The connector can also be attached with Triflex Cryl Paste.

**Important note:**
Before applying the Triflex Stone Design surface, the outside of the drainage holes in the edge finishing profile must be sealed with Triflex duct tape.

**Surface coating:**

**Triflex Stone Design**
When the coating has been mixed and is ready to use, apply evenly with a smoothing trowel.
Volume: see above.
Can be walked on after approx. 24 hrs.
Resistant after approx. 36 hrs.
Surface design
Triflex Stone Design

System description

Work interruptions

If work is interrupted for more than 12 hrs, or if soiled by rain etc., the intersection must be activated with Triflex Cleaner.

Airing time: at least 20 min.

Transitions to subsequent waterproofing must overlap (incl. Triflex Special Fleece) by a minimum of 10 cm. This also applies to junctions, transitions and detail solutions with Triflex ProDetail.

If work has to be interrupted when applying Triflex Stone Design or if construction joints are required, the mixed fresh Stone Design should be gathered up with a smoothing trowel or a suitable rail to form as straight an edge as possible.

You can then continue on with the next section.

There may be visible differences between these sections! Individual sections can be finished beforehand; for instance, using a suitable profile (e.g. Schlüter Schiene Basic).

Safety tips/Accident prevention

Read the safety data sheets before using the products.

Required volumes/Waiting times

The specified volumes apply only to smooth, even surfaces. Special allowances must be made for unevenness, roughness and porosity.

Information regarding airing and waiting times applies to a substrate at an ambient temperature of +20 °C.

General notes

The basis for the use of Triflex products can be found in the system descriptions, system drawings and product information sheets. It is essential to heed these when planning and carrying out the building project. Departures from the technical information of Triflex GmbH & Co. KG applicable at the time of work can compromise the guarantee. Any project-related departures are subject to the written authorisation of Triflex.

All data is based on general regulations, directives and other technical rules. The general regulations applicable in the particular country of use must be respected.

Non-Triflex products must not be used with Triflex systems. Subject to change in the interests of technical advancement or enhancement of Triflex products.

Tender texts

Please visit the Download section of the Triflex website at www.triflex.com to obtain the current standard specifications, which are available in a range of different file formats. Alternatively, visit the website www.ausschreiben.de or www.heinze.de.

CAD drawings

All CAD system drawings can be downloaded free of charge from the Download section of the Triflex website at www.triflex.com.

System components

For information on applications, conditions for use and instructions for mixing, see product information (request if necessary):

- Triflex Cryl Finish 205
- Triflex Cryl Level 215
- Triflex Cryl Primer 222
- Triflex Cryl Primer 276
- Triflex Cryl RS 240
- Triflex Cryl Paste
- Triflex Glass Primer
- Triflex Metal Primer
- Triflex Pox R 100

- Triflex ProDetail
- Triflex ProTerra
- Triflex Cleaner
- Triflex Special Fleece
- Triflex Stone Design R 1K
- Triflex Stone Design S
- Triflex Support Strip
- Balcony edge finishing profile
- Stone Design

Quality standard

All Triflex products are manufactured in accordance with the standards defined in ISO 9001. To ensure quality is not compromised, Triflex products are only installed by specialist, fully trained and qualified contractors.

Gradient/Evenness

Before commencing any work and during the work itself, it is essential to ensure the correct gradient and evenness of the substrate. Any corrections required must be taken into account during this work.

Dimensional tolerances

When carrying out the work, always ensure compliance with the permissible tolerances for building construction (DIN 18202, Table 3, line 4).
Height differences between fleece overlaps are exaggerated.

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System drawings

Wall junction

Prop connector/penetration

Leading edge with bracket-mounted gutter

Leading edge with edge finishing profile

Height differences between fleece overlaps are exaggerated.

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System drawings

Gully

Detail B

Detail waterproofing embedded
approx. 3 mm in the substrate

Drawing no.: Stone Design-2404

Construction joint

Detail B

approx. 15 cm

Drawing no.: Stone Design-2407

System build-up – Detail B

Surface

Finish

Surface waterproofing

Detail waterproofing

Triflex ProDetail r

reinforced with

Triflex Special Fleece

Triflex ProTerra

reinforced with

Triflex Special Fleece

Triflex Cryl Finish 205

Surface waterproofing

Primer

Substrate

Height differences between fleece overlaps are exaggerated.
Height differences between fleece overlaps are exaggerated.

Triflex Stone Design planning documents 05/2018

System drawings

Settlement joint surface

- Detail C
- Joint waterproofing embedded approx. 5 mm in the substrate
- Triflex Support Strip, bonded in with Triflex Cryl Paste
- Round sealing band
- Sealing with Triflex ProDetail
- Profile rail, bonded with Triflex Cryl Paste

Drawing no.: Stone Design-2408

* Omission of surface waterproofing and finish (see system description)

Settlement joint – wall junction

- Round sealing band
- Sealing with Triflex ProDetail
- Triflex Support Strip, bonded in with Triflex Cryl Paste
- Profile rail, bonded with Triflex Cryl Paste
- Joint waterproofing embedded approx. 5 mm in the substrate
- Detail C

Drawing: Stone Design-2409

* Omission of surface waterproofing and finish (see system description)
Surface design
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System drawings

System build-up – Detail C

- **Surface**
  - Triflex Stone Design

- **Finish**
  - Triflex Cryl Finition 205
  - Triflex ProTerra reinforced with Triflex Special Fleece

- **Surface waterproofing**
  - 2nd Triflex Special Fleece loop saturated with Triflex ProDetail

- **Joint waterproofing**
  - 1st Triflex Special Fleece loop saturated with Triflex ProDetail

- **Joint waterproofing**

- **Primer**

- **Substrate**
  - See Substrate pre-treatment
Surface design

Triflex Stone Design

Marble gravel surfaces + substrate colours

Triflex Stone Design Type A  Triflex Stone Design Type B  Triflex Cryl Finish 205

5100 Giallo Sienna A
5101 Giallo Sienna B
2053 Amber 02

5200 Breccia Pernice A
5201 Breccia Pernice B
2053 Amber 02

5300 Rosso Verona A
5301 Rosso Verona B
8054 Agate 04

5700 Bardiglio A
5701 Bardiglio B
7035 Quartz 01

5800 Marrone A
5801 Marrone B
3091 Ruby 01

5901 Bianco Carrara B

7035 Quartz 01
Surface design

Triflex Stone Design

Granite grit surfaces + substrate colours

Triflex Stone Design Type C  Triflex Cryl Finish 205

GS153 Tuscany
GS753 Iceland
GS853 Brittany

2053 Amber 02
7043 Slate 03
3091 Ruby 04

Please note:
All surfaces are displayed on a scale of 1:2. Minor variations between the colour shown here and the actual colour are due to printing technology and the materials used.