

Colours

Arturo Concreta is available in ten stylish colours. Choose a suitable colour that will give the interior a rustic and robust look. Arturo Concreta is a cementitious product that is mixed with water and colour pigment. When poured and installed, it creates a durable, seamless, marbled appearance that gives each floor its own natural look & feel.

Samples

We have done our utmost to present the colours and shades of the floor as realistic as possible. Sometimes slight colour deviations can occur. To ensure that you have chosen the right colour, simply order a sample of your choice.

Arturo Concreta Installation Video

How is Arturo Concreta installed? The Arturo Concreta installation video explains each individual step. Our technical consultants are happy to advise you before and support you during the installation.

Expert Advice

Arturo specialises in resin flooring and knows that clients place strong demands on the floor which are often subject to strict regulations. Depending on the room and its associated use other requirements may need to be taken into consideration. Arturo offers a wide range of self-smoothing floors, resin screeds, coatings and sealers. Our technical experts will gladly assist you in selecting a suitable floor system.



ARTURO CONCRETA

DECORATIVE SELF-SMOOTHING MICROCEMENT



Uzin Utz UK Ltd
Unit 2, Mitchell Court,
Rugby, CV23 0UY
United Kingdom

T +44 (0)1788 530 080

www.arturoflooring.com
arturo.uk@uzin-utz.com

Uzin Utz Nederland bv
Postbus 33 | 7480 AA Haaksbergen
Bouwstraat 18 | 7483 PA Haaksbergen
The Netherlands

T +31 53 573 7373

www.arturoflooring.com
info@arturoflooring.com

Arturo | A brand of Uzin Utz Group

Arturo Concreta TS/EN2019.12/1000



what a floor can do.



NATURAL LOOK & FEEL

Create stunning interior spaces with a rustic appearance combined with a decorative, robust and seamless finish. Gentle marbling produces gorgeous colour tones and a slightly textured finish. Arturo Concreta decorative self-smoothing microcements consist of mineral components such as sand, cement and water for a natural look and feel.

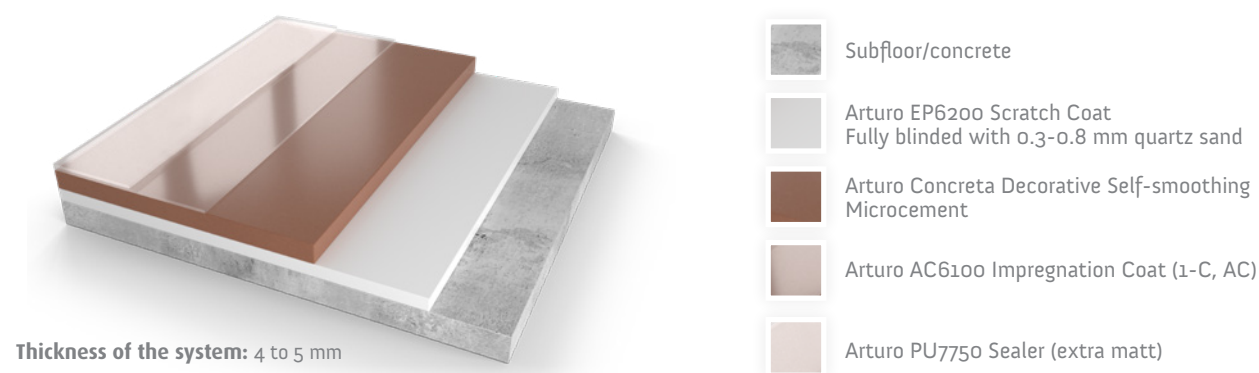
For more information visit arturoflooring.com

Arturo Concreta

The system

Arturo Concreta is applied within a system and is suitable for use over cement and gypsum subfloors. In order to apply Arturo Concreta the subfloor must be firm, clean, free from cracks, dust or any material which could impair adhesion. To provide excellent adhesion for the Arturo Concreta, an Arturo scratch coat blinded with quartz sand is firstly applied over the substrate. Arturo Concreta decorative self-smoothing microcement is then applied,

which consists of cement and a choice of coloured pigments mixed with water. An impregnation coat and two seal coats are finally applied. The impregnation coat allows the sealer to be applied easily and ensures it adheres to Arturo Concreta. The sealer provides the final finish and extra protection. On request, the floor can also be made slip-resistant.



Thickness of the system: 4 to 5 mm

Technical Information

Properties	Standard	Result
Chemical resistance	EN ISO 2812-3	visit www.arturoflooring.com
Slip resistance (R values)	DIN 51130	R10 (with slip-resistance)*
Slip resistance (friction coefficient)	DIN 51131	0.33 µm
Fire classification	EN 13501-1	Arturo Concreta Af1-s1, system: Bfl-s1
VOC Emission	AgBB	Low emission certified by the Committee for Health-related Evaluation of Building Products

* For pendulum test values (PTV) used in the UK please contact us for more information.

Look and application area

Natural and a unique appearance Arturo Concreta floors have a natural and robust appearance but are also truly unique. The natural effect of cement, colour pigment and water ensures a beautiful colour hue, that will give the floor character!

Application areas When stylish and practical floors are needed then Arturo Concreta is ideal, because it can be used everywhere. From homes, offices, showrooms or public spaces to restaurants and retail. It combines modern decorative aesthetics and exceptional functionality.

Practical Benefits



Hard-wearing and good scratch resistance



Good resistance to chemicals



Seamless



Easy to clean



Suitable for underfloor heating



Slip-resistant option



Can be used for renovations



Solvent-free and low in emissions



Natural materials



UV-stable

Step by Step Product Overview



1. Expansion Tape
Applied at the base of any walls and abutments to prevent cracking.

Packing: 100 m roll



2. Arturo EP6200 Scratch Coat
Solvent-free 2-component epoxy scratch coat. Suitable for use as a primer on cement and gypsum substrates.

Packing: 10 kg and 25 kg tin.
Consumption: 500 - 1300 g/m² per coat, depending on the subfloor.

Experienced users can also use Arturo EP6500 Primer filled with 0.1-0.3 mm Arturo Sand (at a ratio of 1: 1) as a scratch coat.



3. Arturo sand, 0.3-0.8 mm grain
For blinding Arturo Scratch Coat.

Packing: 25 kg bag
Consumption: approx. 3 kg/m²



4. UZIN PE 280 Rapid Drying Primer
To be applied on areas which are not sufficiently gritted with sand. It creates a good bond between the scratch coat and Arturo Concreta.

Packing: 1 kg bucket
Consumption: 70-150 g/m²



5. Arturo Concreta Decorative Self-smoothing Microcement
High-quality, self-smoothing cementitious finish available in 10 decorative colours.

Packing: 20 kg bag of cement and 1 can of pigment (weight varies, depending on the colour)
Consumption: approx. 6.3 kg/m²
Recommended thickness: 3-4 mm



6. Arturo AC6100 Impregnation Coat
Very low emission, fast drying 1-component impregnation coat.

Packing: 5 kg container
Consumption: approx. 90-100 g/m², depending on the subfloor.



7. Arturo PU7750 Sealer
Transparent 2-component water borne UV-stable PU seal coat producing an extra matt finish. Apply two coats once Arturo AC6100 Impregnation Coat is dry.

Packing: 5 and 10 kg set.
Consumption: 90 - 100 g/m² per coat, depending on the subfloor.

Arturo PU7750 Sealer is also available in a slip-resistant option.

Floor cleaning and care

Our current cleaning recommendations can be found at www.arturoflooring.com.