



PRIMERS AND UNDERCOATS

SELF-LEVELLING

MICRO-CEMENT

FINISHING

COLOURS

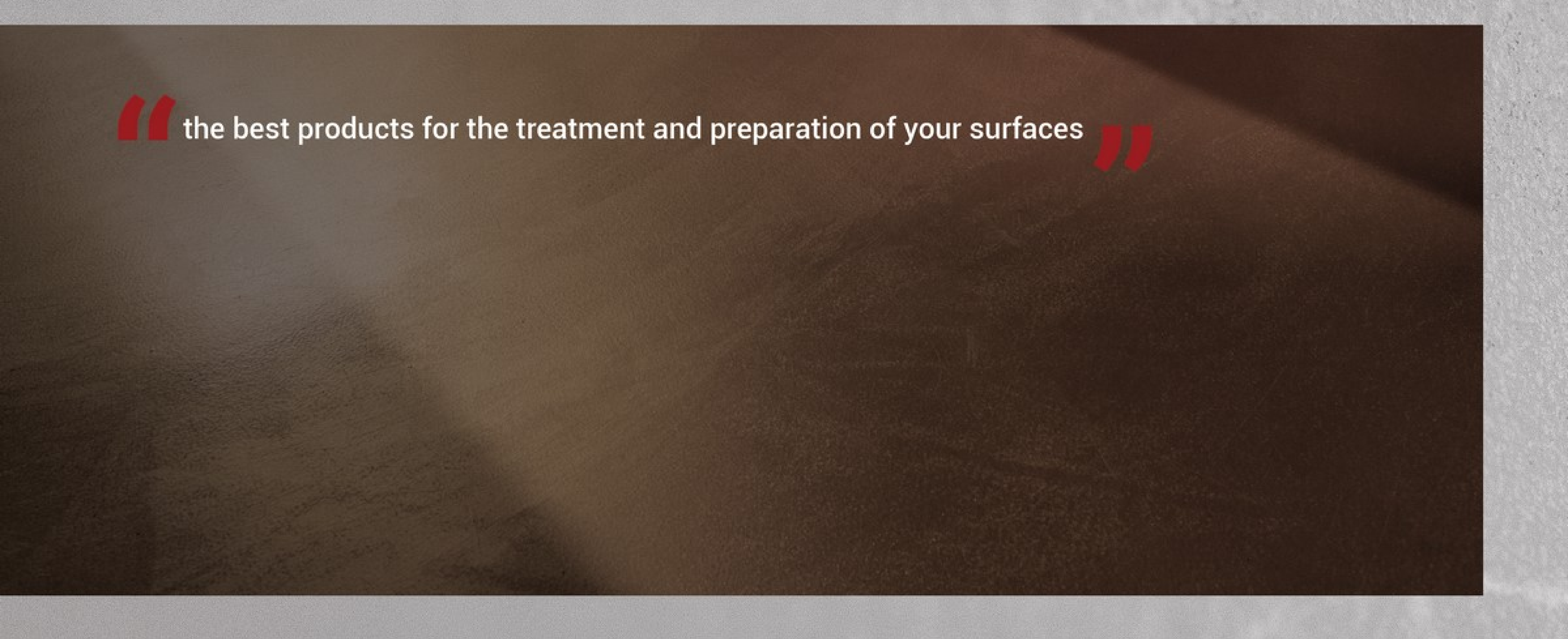
WORK INSPIRATION

VERTICAL GARDENS

Primers and Undercoats

Discover AGORÈ Primers for Undercoats

BASE EPOX
EPO BT 50
PRIMER A 100
PRIMER A 100 FLOOR FU
PRIMER EPOX 200



Base Epox

Low viscosity liquid epoxy resin based on bisphenol A and bisphenol F, modified with reactive diluent. The mechanical, chemical and physical characteristics and the absence of solvents make the product particularly suitable for the industrial flooring sector, for all the works needing epoxy resins such as: restoration mortars, screeds for high and medium floors thickness, primer, self-levelling mortars, filler compounds, grouts and plywood. It is important that the application is carried out on substrates free of humidity. Not suitable as a finishing resin.



Three-component water-based epoxy-polyamide cementitious system. Three-component product formulated with emulsion modified epoxy resins, hydraulic binders, inert silicon salts, and a polyamide hardener. It has high anchoring power, good water resistance, excellent clinging power on new and old concrete surfaces. Epo BT 50 is a primer that adheres perfectly to both old and new cement, to not fully seasoned cement, tiles, bricks and stones. It represents an excellent surface treatment, favouring the anchoring of protective, anticorrosive and water-proofing coatings. It has an excellent waterproofing capacity and constitutes a membrane system that allows the migration (permeability) of steam and at the same time it resists the positive and negative pressure of H2O.

Primer A100

Two-component product formulated with water-dilutable epoxy resins and a polyamide hardener. It has high penetrating power, good water resistance, excellent clinging power on various absorbent surfaces such as cement, brick, stones, traditional plaster and plaster. The polymerized product has good breathability to water vapor.



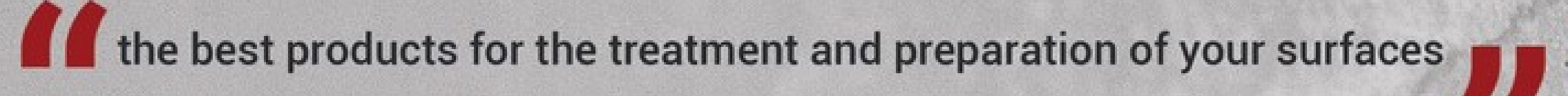




Primers and Undercoats

Discover AGORÈ Primers for Undercoats

BASE EPOX EPO BT 50 PRIMER A 100 PRIMER A 100 FLOOR FU PRIMER EPOX 200







Primer A100 Floor Fu

Three-component epoxy primer in water emulsion, with high anchoring power even on slightly damp surfaces. Primer A100 Floor FU is an innovative product, characterized by an excellent adhesion on various substrates such as: cement, tiles, stones, consolidated bituminous substrates, asphalt and sandblasted steel. It has good chemical resistance and excellent mechanical resistance. After complete drying, it leaves a waterproof, breathable, filling and compact layer. Overlapping with EPOX WP70 is preferable.



Primer Epox 200

Two-component solvent-free epoxy primer with high anchoring power. Product characterized by high adhesion on concrete, tiles, clinker, asphalt, wood and metal substrates. It leaves a waterproof, compact and filling film.



Self-levelling

Discover self-levelling AGORÈ. The best solutions for interior designs with innovative products.

EPOCEM LEVEL LEVELPOX 500



Epocem Level

QUICK drying three-component epoxy-cement leveling product. With an industrial look, it is ideal for industrial-chic environments. Epocem LEVEL is a three-component product based on modified epoxy resins, with polyamine hardener free of solvents and cement binders, designed to solve specific problems in concrete floors. The product is characterized by excellent mechanical, chemical and physical resistance. The fluidity of the product allows for a good leveling. Due to its chemical and physical characteristics, the product can also be applied on concrete that has not yet fully polymerized. It is easy to apply for smooth monolithic finishings. It has an excellent degree of adhesion to cement and it also represents an ideal substrate for resinous coatings with low, medium and high thickness. responding to the requirements of the European standard EN 13813 classified as Cement Screed CT - C35 - F9 Efl.



Levelpox 500

Two-component self-leveling epoxy system resistant to yellowing, specific for the construction of continuous and decorative resin floors. Levelpox 500 is a self-leveling epoxy system for the construction of interior 2.5 - 4.0 mm thick floors in resin, characterized by excellent chemical-physical-mechanical performance: they resist intense pedestrian transit, wear, contact with numerous chemicals both acid and alkaline such as: soaps, detergents, cleaning products. It is easy to decontaminate, it has an excellent look. Level-pox 500 has many application advantages: it is easy and quick to install, it is self-leveling, it does not give rise to shrinkage, it is suitable for covering different types of substrates: cement, stoneware, marble, tiles and wood.



Micro-cement

Discover AGORÈ Micro-cement. The best solutions for interior and exterior design.

NANOCEM 450 G
NANOCEM 330 M
NANOCEM 205 MF
NANOCEM 80 F
NANOTOP MIXER 530
NANOCEM COLOR 2.0





Nanocem 450 Nanocem 80 F

Two-component modified polymer cementitious decorative system for walls and floors. Nanocem is a two-component modified polymer cementitious system intended for the decorative coating of walls and floors with a high aesthetic effect. It is used to give new life to old flooring by applying it directly to both concrete and existing ceramic floors, in industrial environments, commercial premises and homes. The system consists of a primer (Nanocem 450G) and a finish (Nanocem 80F) both white and colorable with a suitable coloring paste and subsequently protected with a polyurethane, epoxy or methacrylic finish. The surfaces thus obtained have characteristics of high resistance to pedestrian traffic and atmospheric agents giving the product excellent durability over time, meeting the requirements of the European standard EN 13813 classified as Cement Screed CT - C20 - F7 Efl.

Nanocem 330M

Nanocem 330M is a two-component modified polymer cementitious system intended for the decorative coating of walls and floors with a high aesthetic effect. It is used to give new life to old floors by applying them directly to both concrete and existing ceramic floors, in industrial environments, commercial premises and homes. They are used as a medium-fine finish, available in white, it can be coloured with a suitable colouring paste and subsequently protected with a polyurethane, epoxy or methacrylate finish from Agorè resin. The surfaces thus obtained have characteristics of high resistance to pedestrian traffic and atmospheric agents, giving the product excellent durability over time.

Nanocem 205Mf

Nanocem 205 MF is a modified polymer two-component cementitious system intended for the decorative coating of walls and floors with a high aesthetic effect. It is used to give new life to old flooring by applying it directly to both concrete and existing ceramic floors, in industrial environments, commercial premises and homes. The Nanocem 205 MF is used as a medium-fine finish, available in white and can be coloured with a suitable colouring paste and subsequently protected with a polyurethane, epoxy or methacrylic finish of Agorè resin. The surfaces thus obtained have characteristics of high resistance to pedestrian traffic and atmospheric agents giving the product excellent durability over time.

HIGHLY WORKABLE

EASY TO APPLY

SOLVENT FREE

Finishing

AGORÈ finishing

POLY WATER 2K LUCIDO 100 gloss
POLY WATER 2K SATINATO 37 gloss
POLY WATER 2K OPACO 17 gloss
TURAPOR PU-W





Poly Water 2k opaco Poly Water 2k satinato

Two-component water-based polyurethane finish based on modified synthetic resins. After hardening, the film has an opaque (less than 17 gloss) or satin (less than 37 gloss) appearance. Poly Water 2K has excellent resistance to atmospheric agents and scratches. Poly Water 2K has exceptional colour and gloss stability.



Poly Water 2k lucido

Two-component water-based polyurethane finish based on modified synthetic resins. After hardening the film has a glossy appearance (> 90 gloss) Poly Water 2K has excellent resistance to atmospheric agents and scratches. Poly Water 2K has exceptional colour and gloss stability.



Turapor Pu-W

Single-component, polyurethane, water-hardening primer, MDI-free. TURAPOR PU-W is a one-component, water-hardening, flexible, MDI-free, polyurethane saturating primer, adhesion promoter, consolidant for old bituminous membranes and cementitious screeds.



Micro-cement

Colours Catalogue



AVAILABLE IN 36 COLOURS

Both glossy and opaque finish, guaranteed against microcracks, it is laid without creating joints

NB: The colors are purely indicative, photographic reproduction of reality

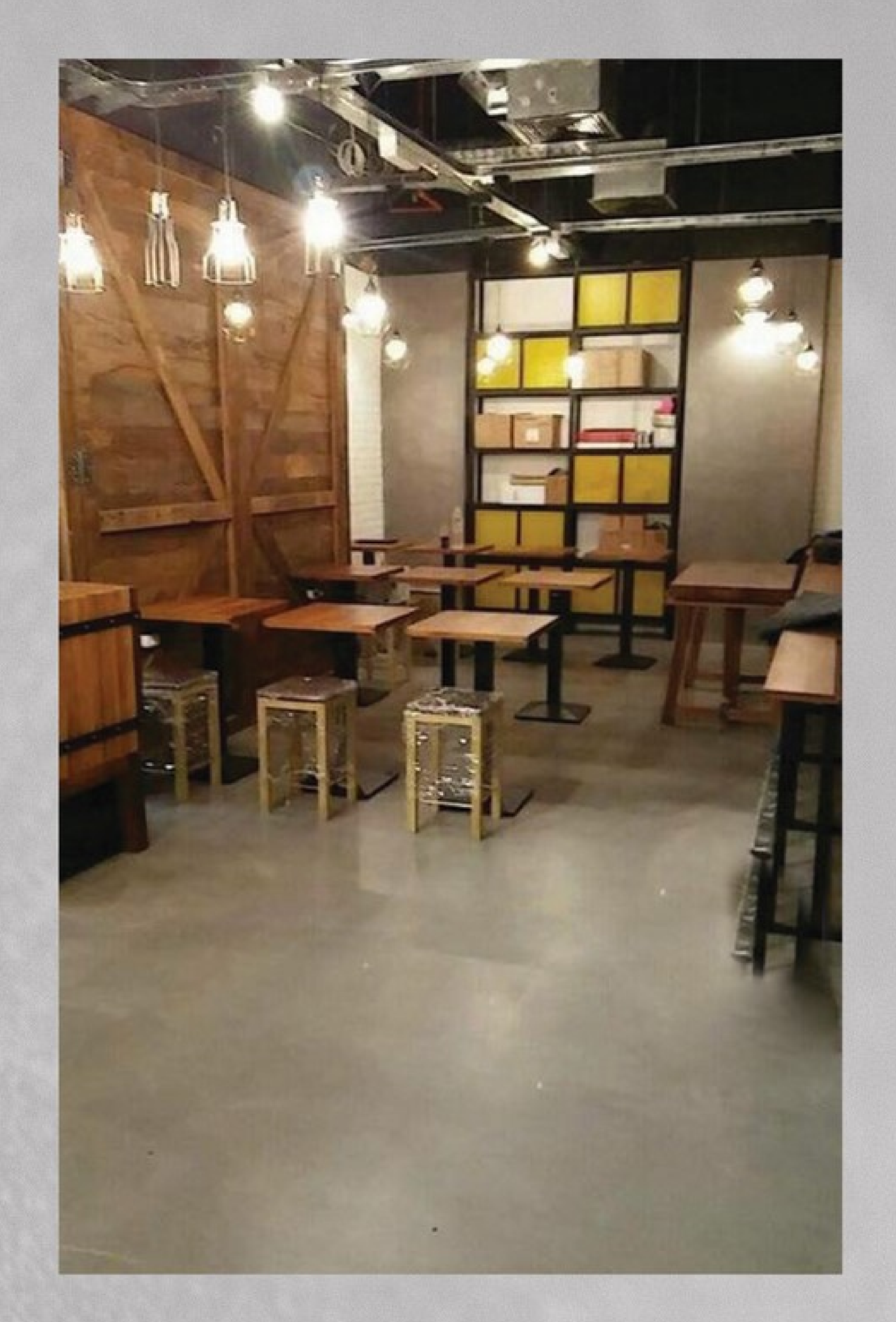
The color is monogamous and is allowed only at the time that moves all the shadows























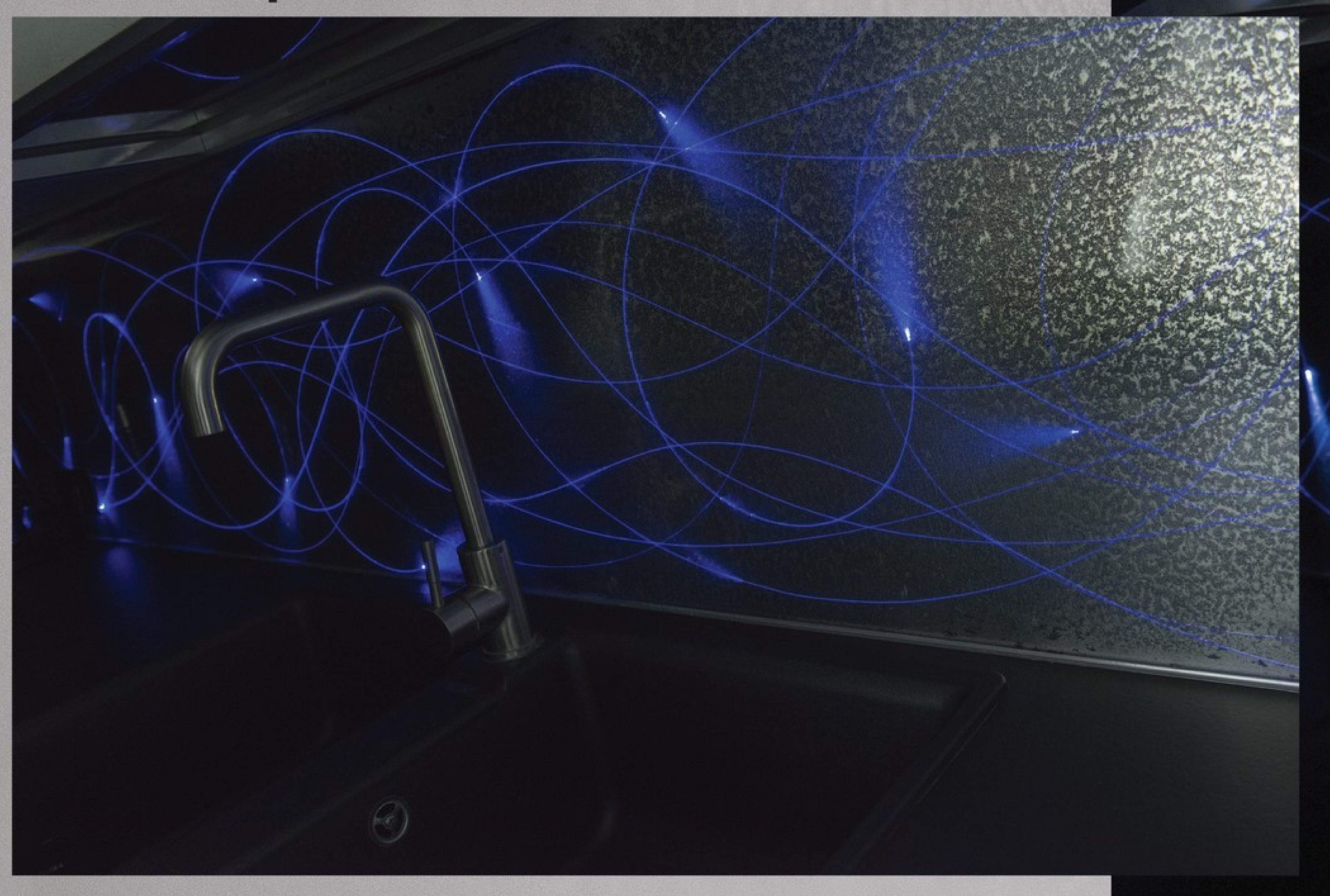


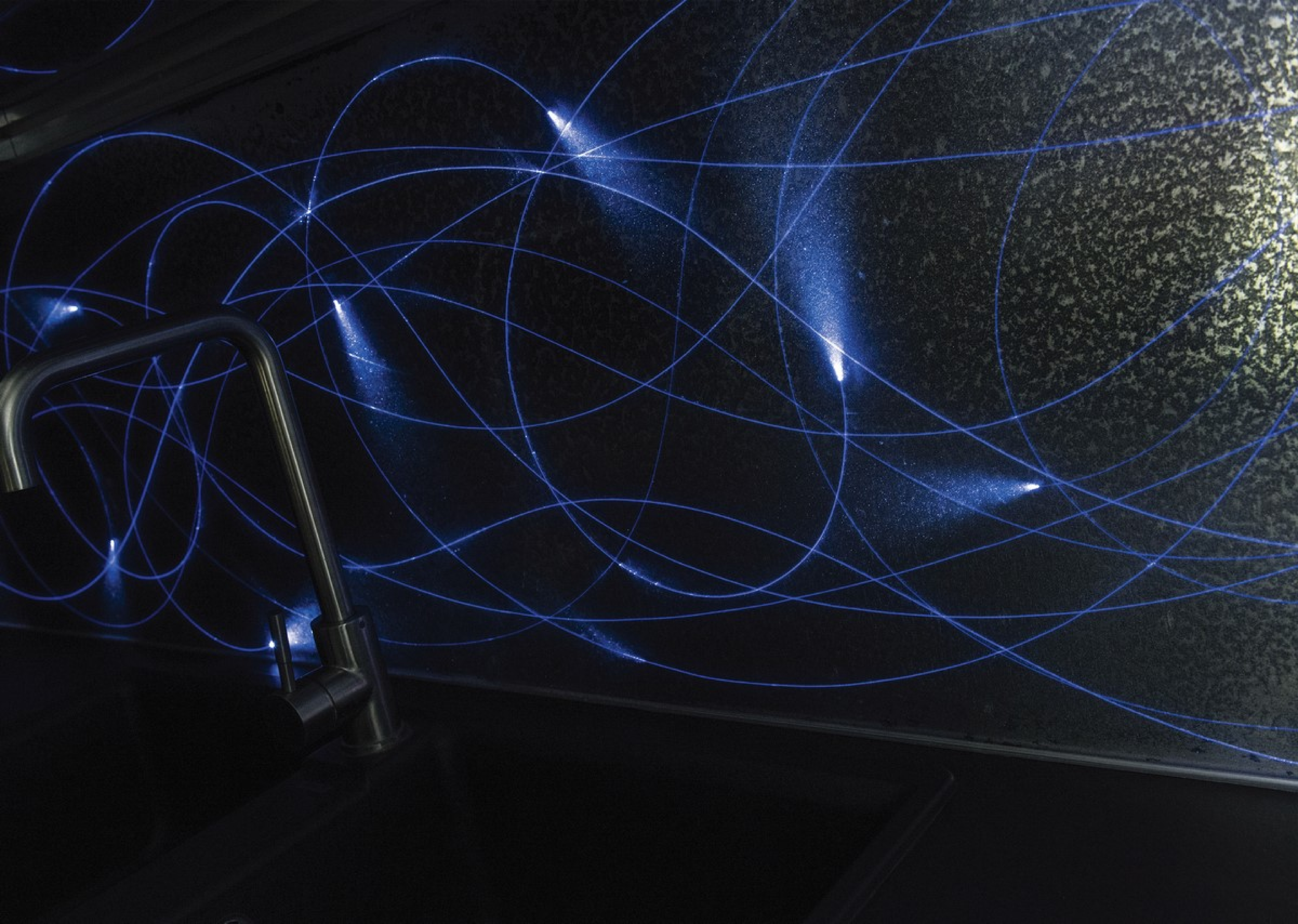


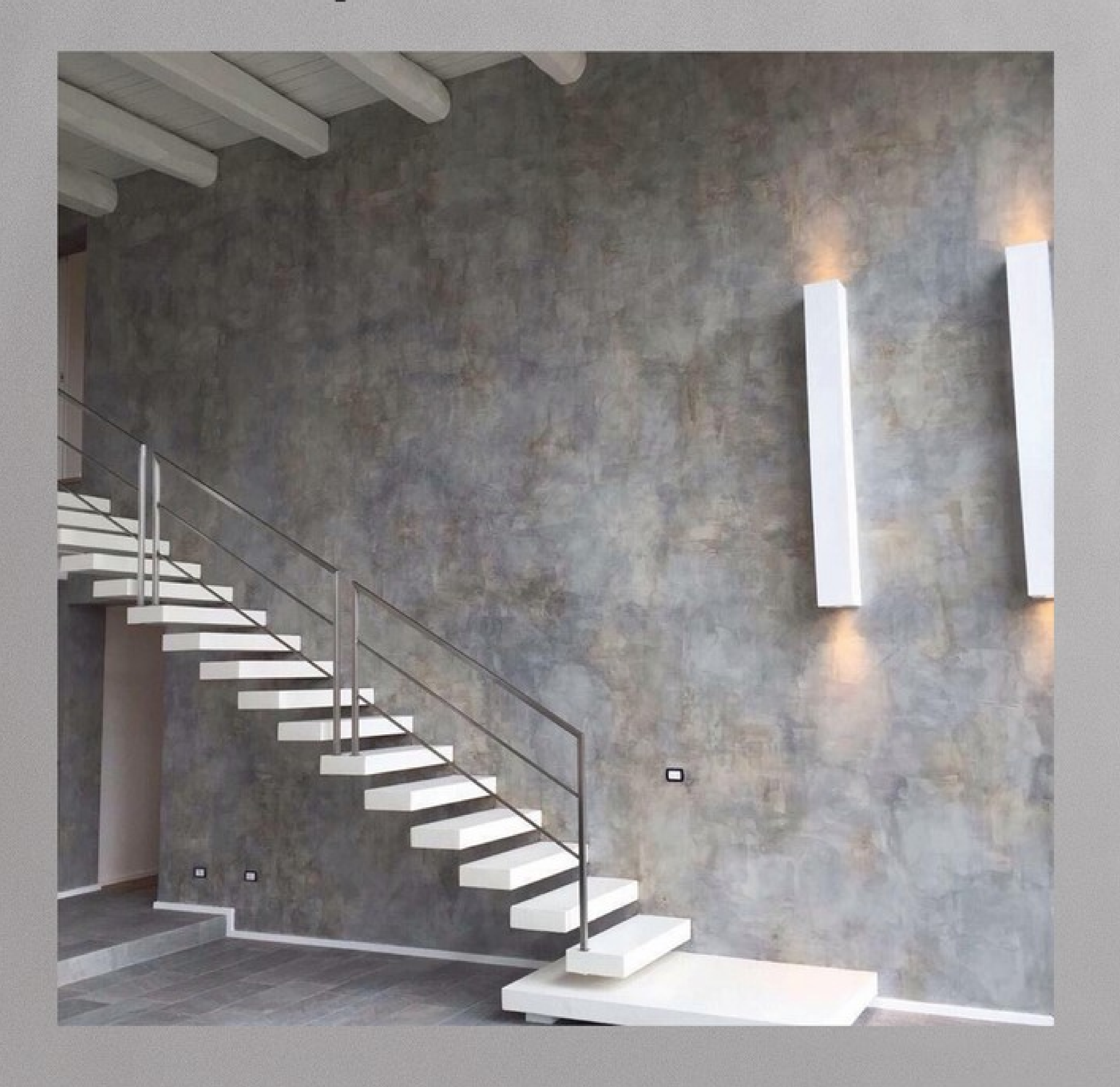




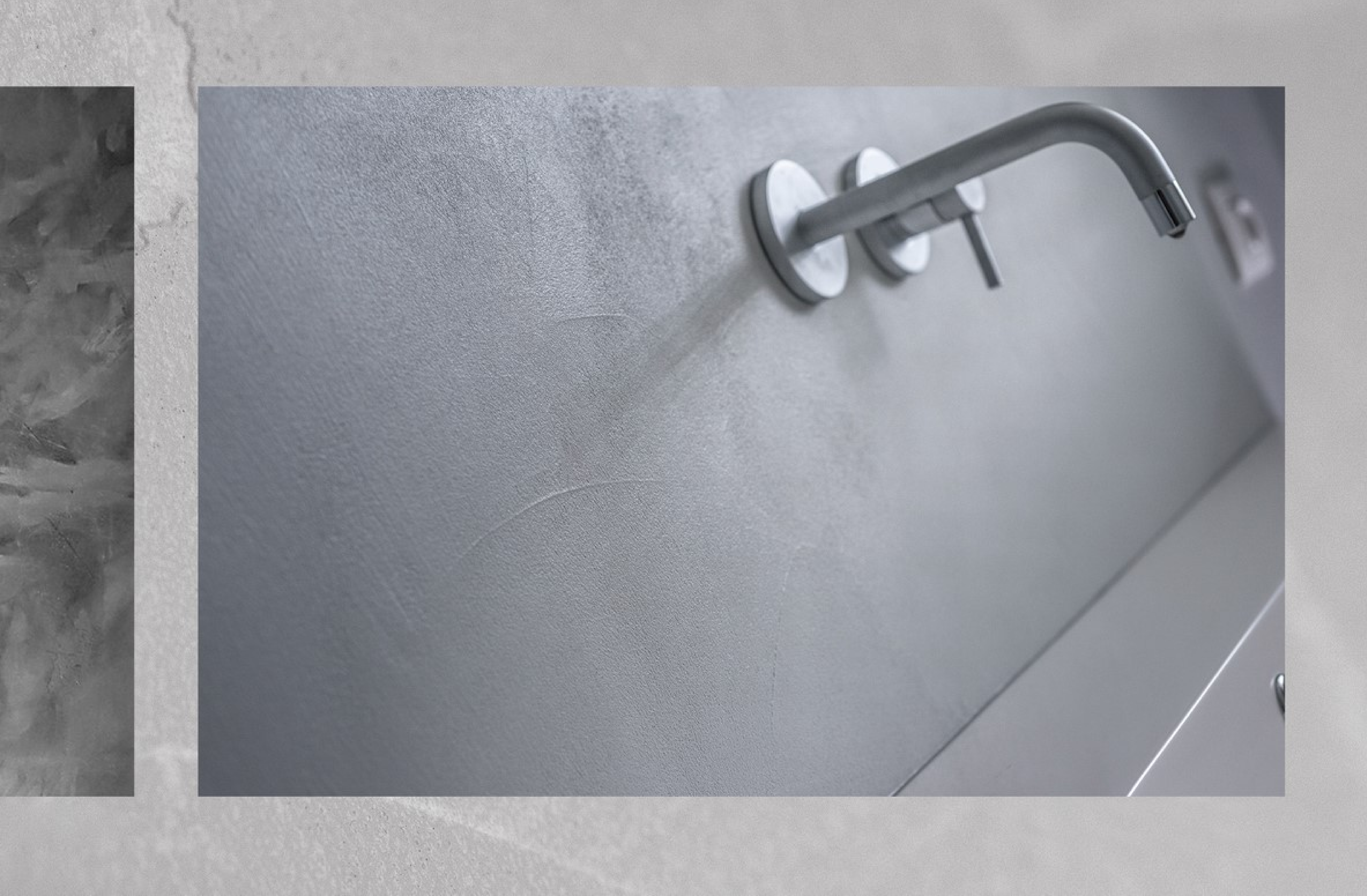








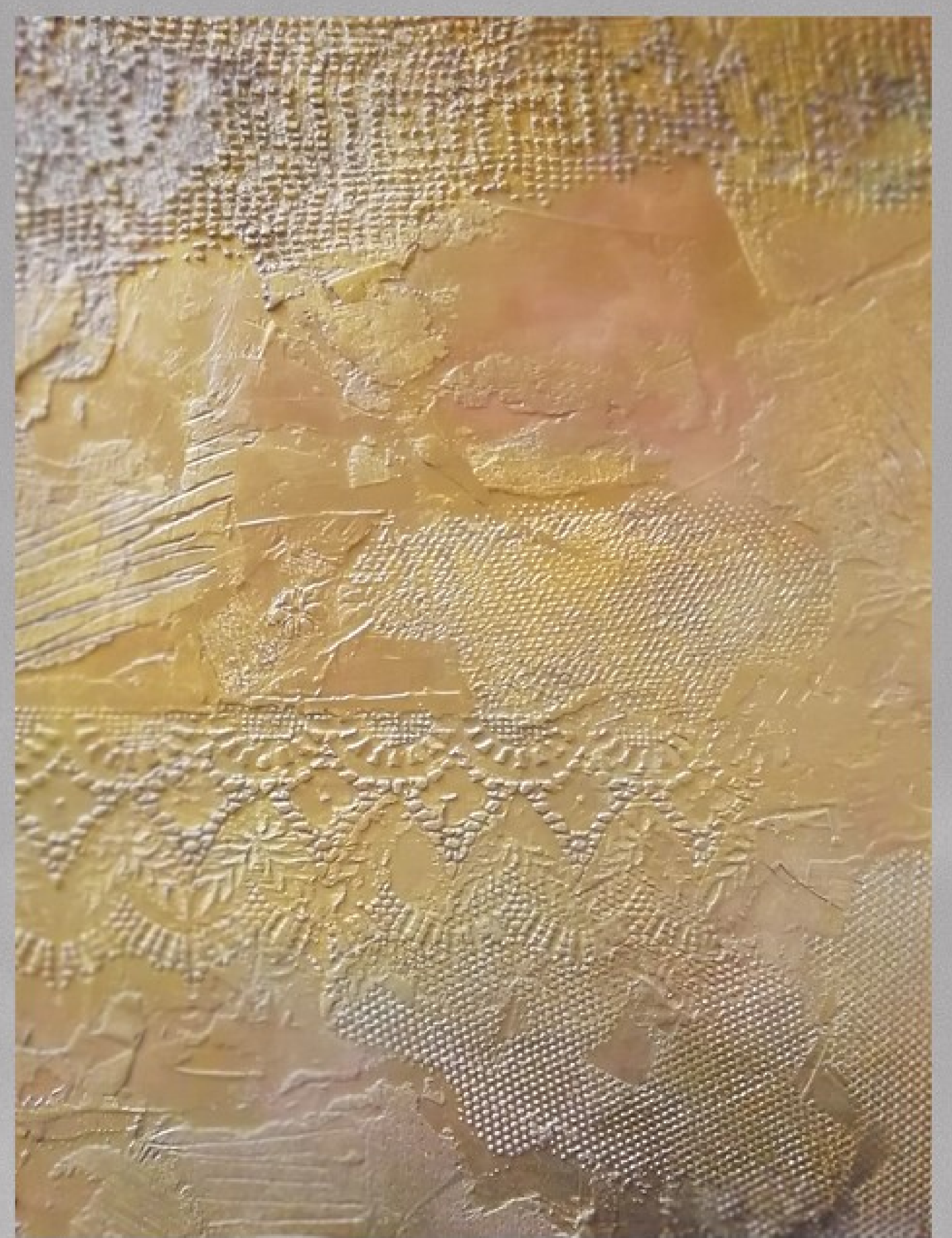






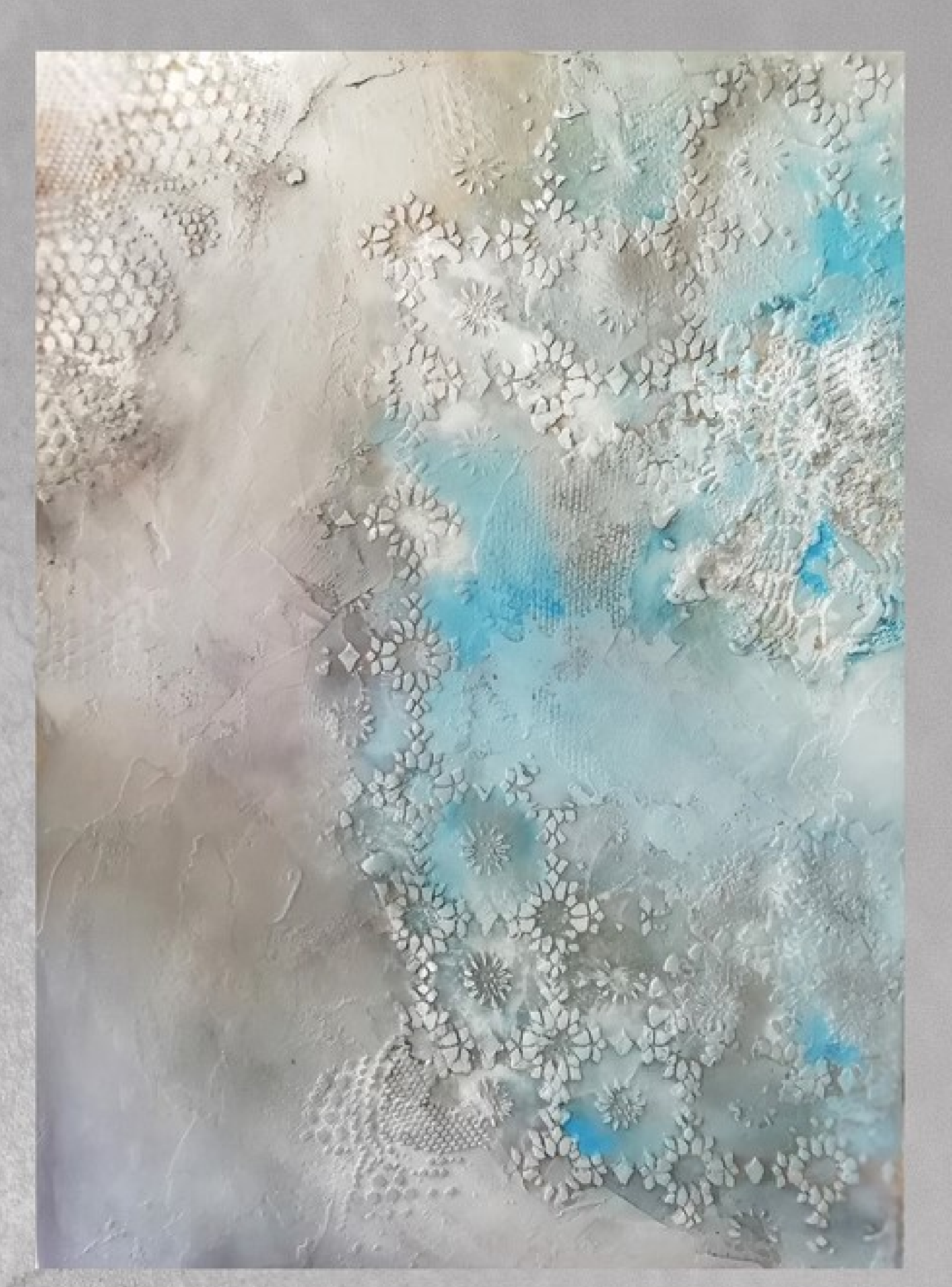








































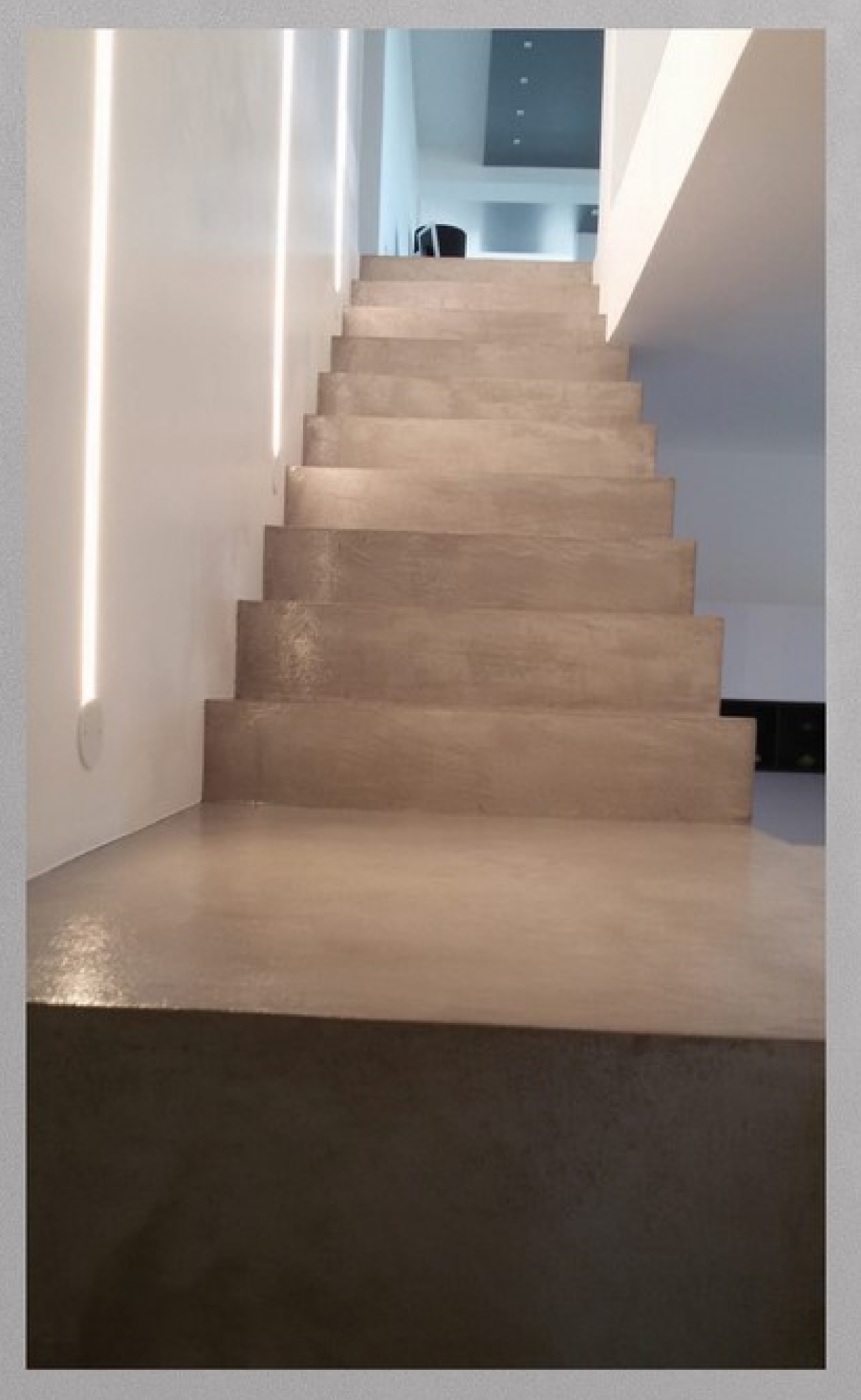




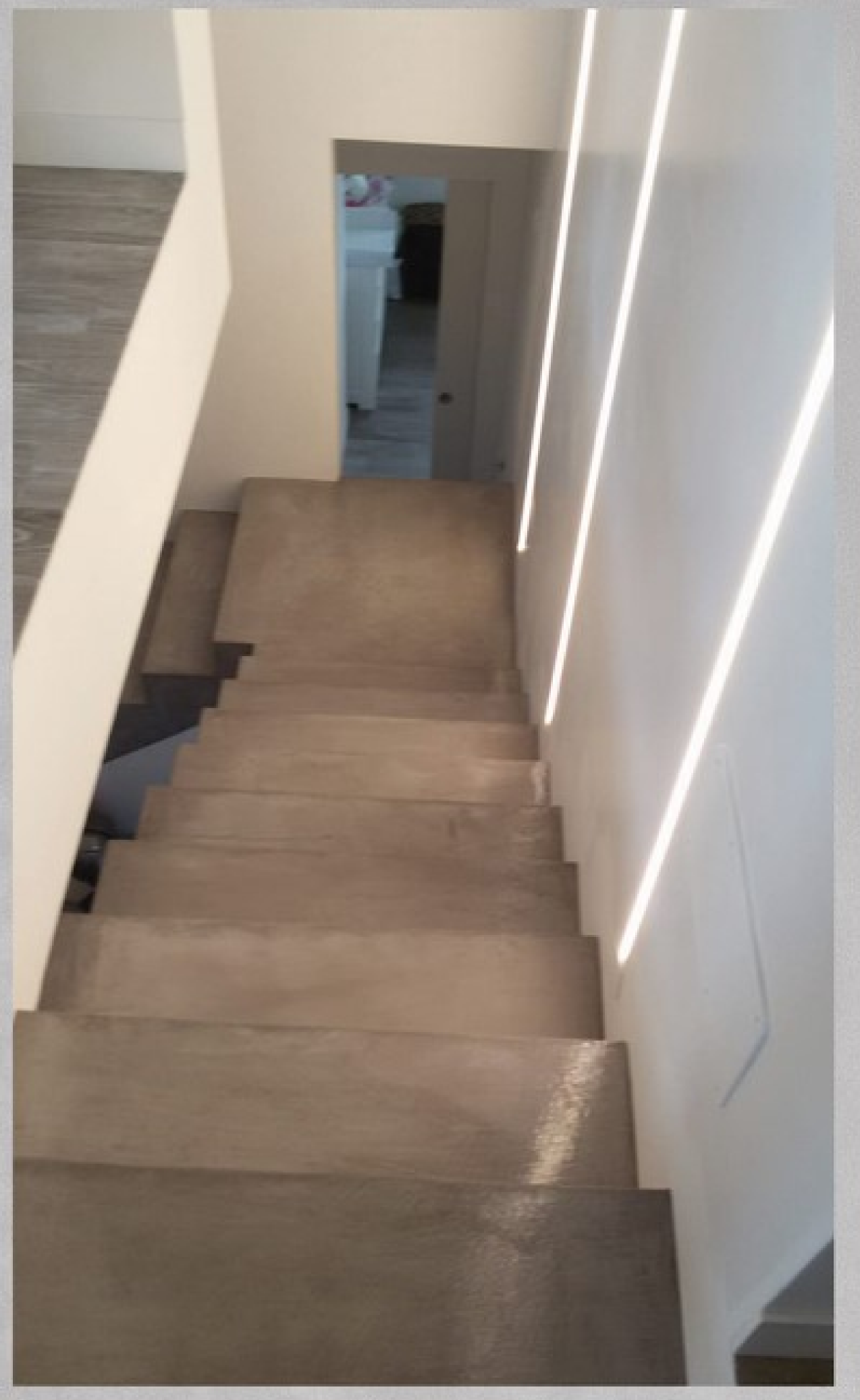










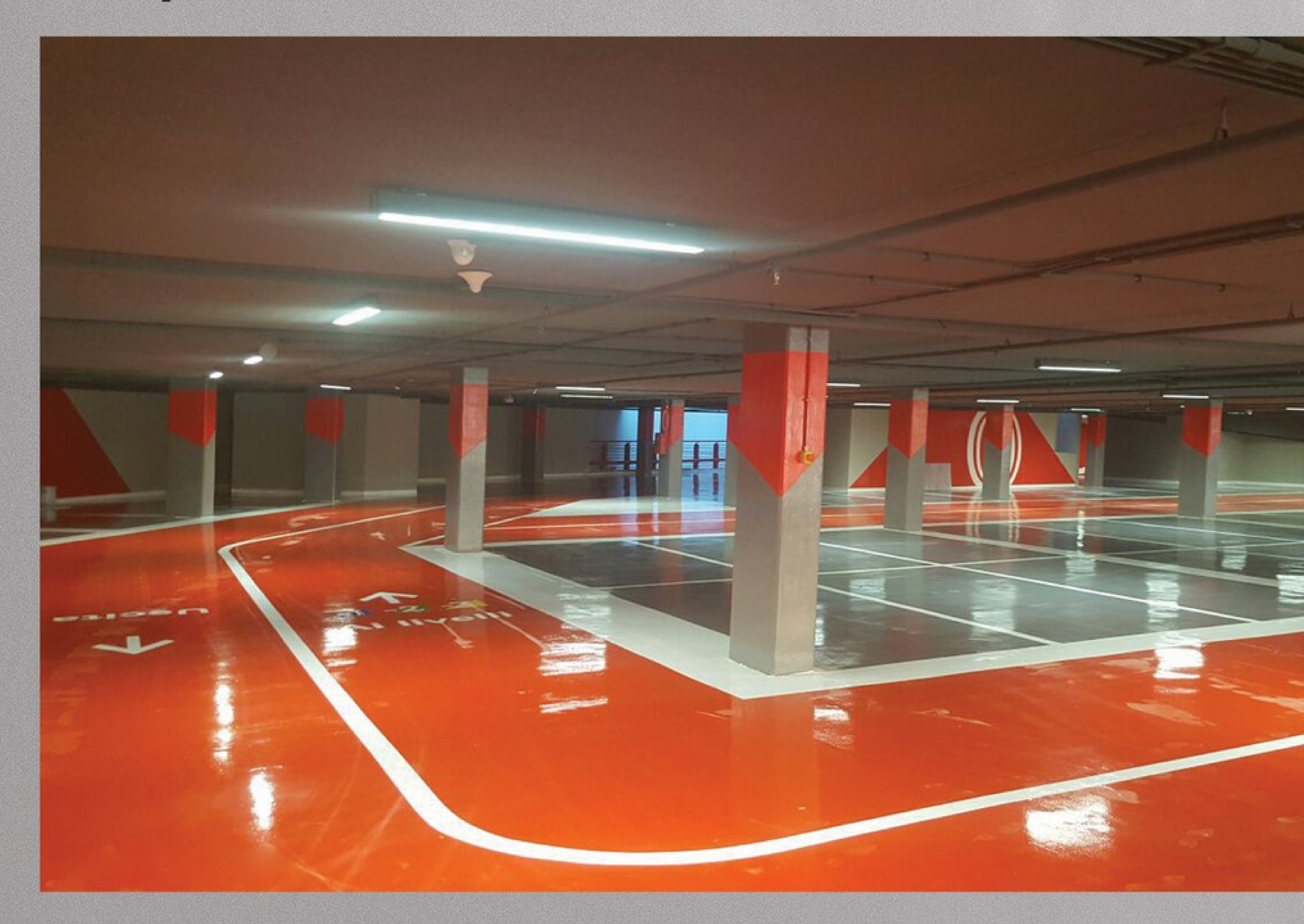


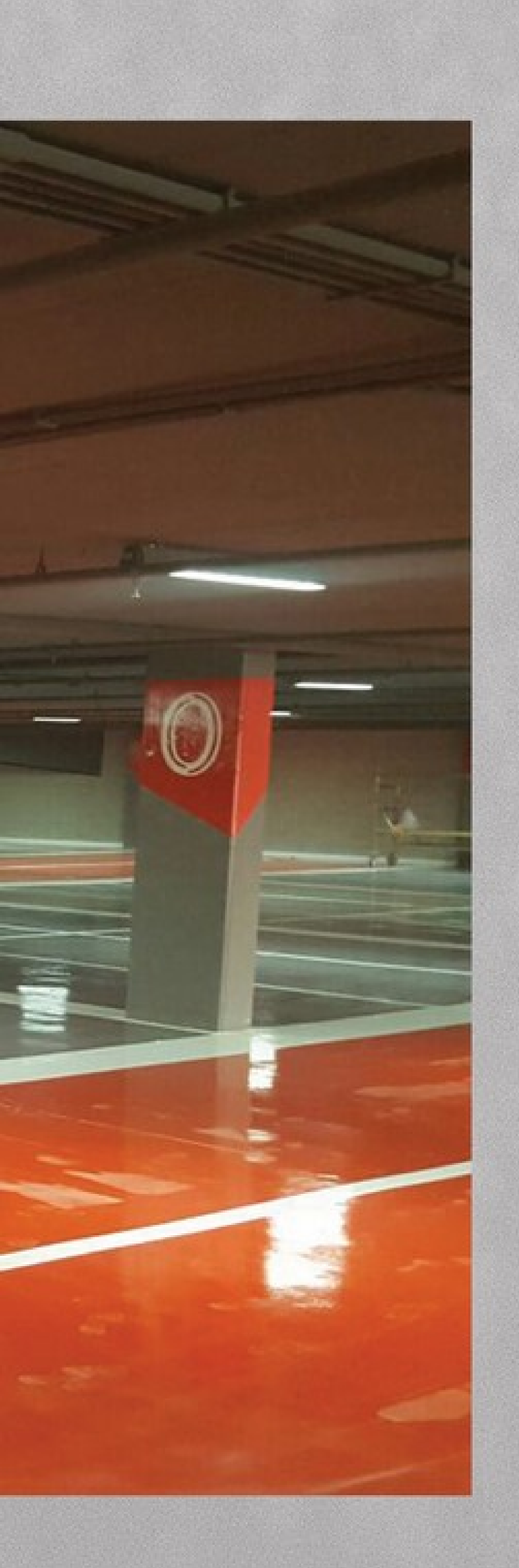


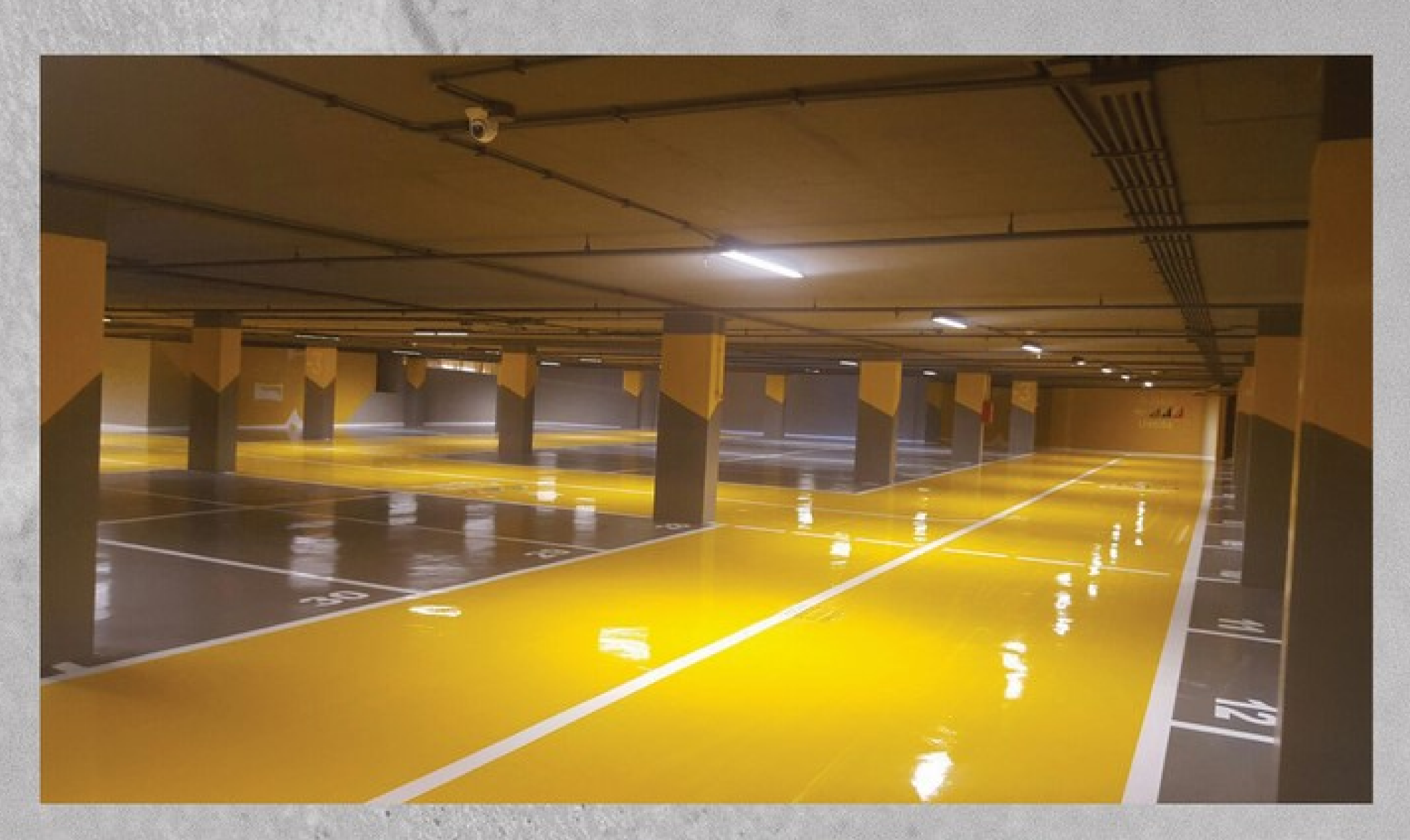


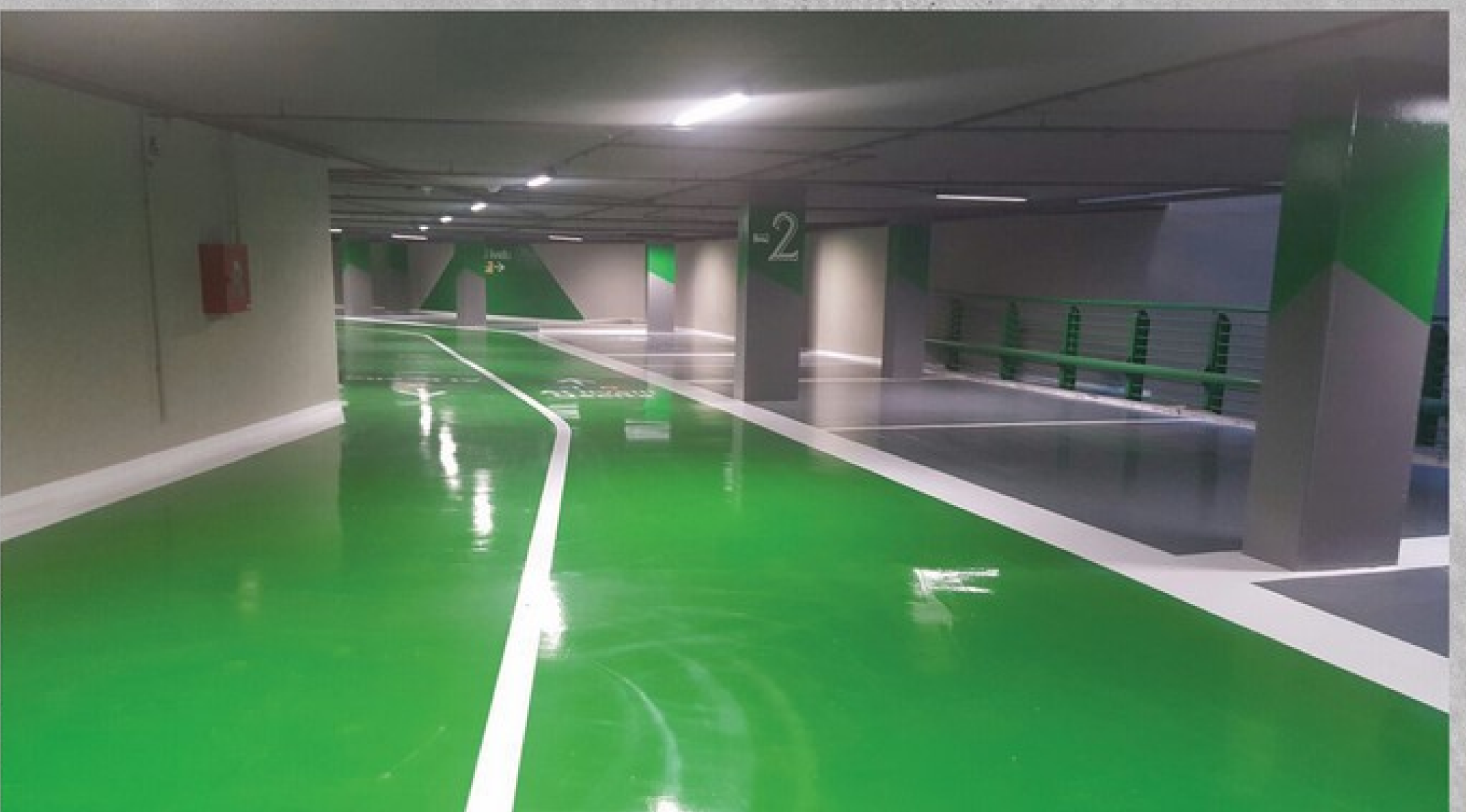












Vertical Gardens

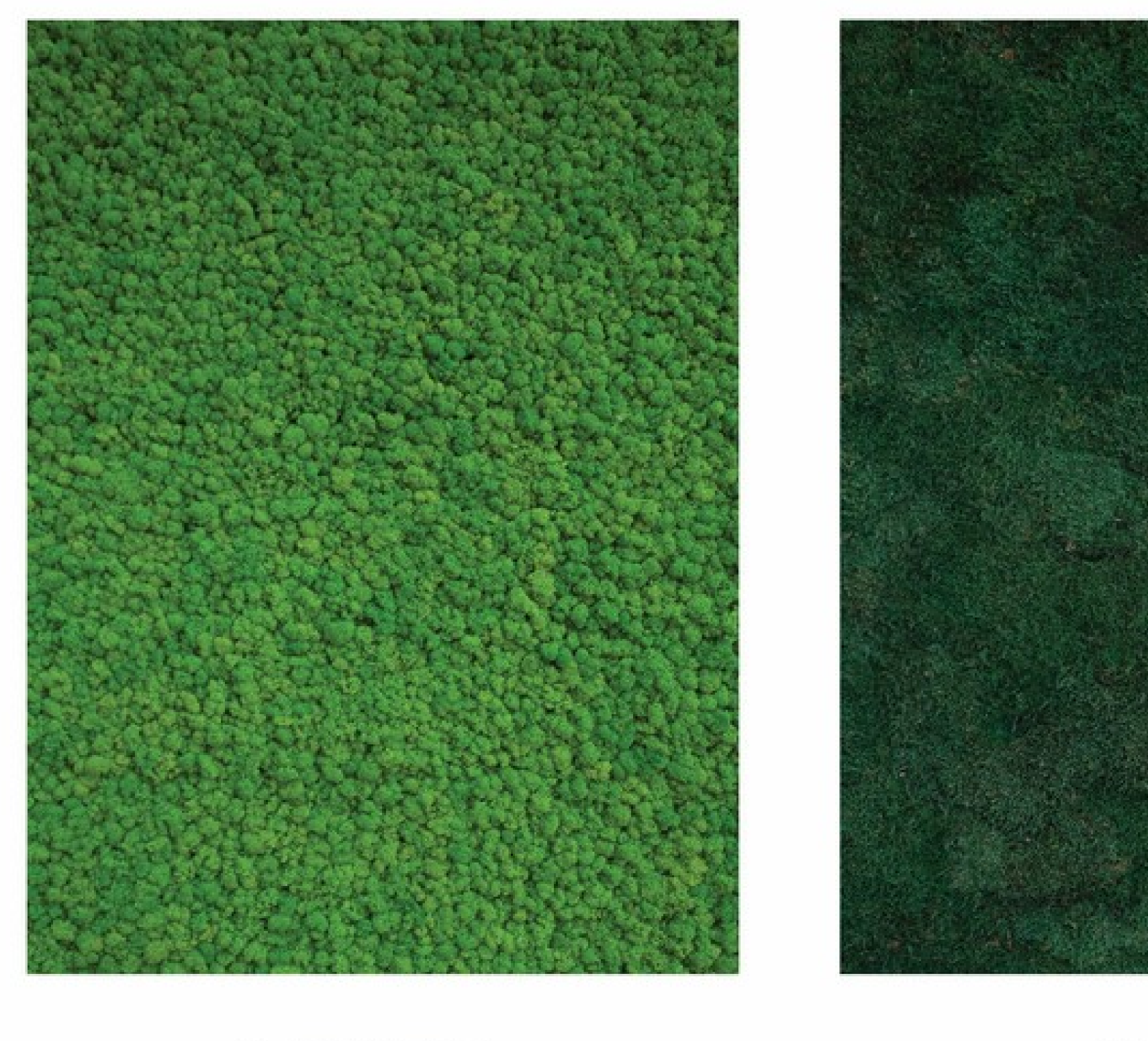
Vertical gardens are an innovative solution for the green roofing of the walls of metropolitan buildings. The system, consisting of a completely grassed carpet, allows the creation of splendid green mantles that do not require maintenance. Furthermore, the original system of vertical lawns makes it possible to install a real vertical lawn, completely autonomous and with minimum dimensions, within the home walls

LICHEN
MOSS
MOSS BALL
WOOD
FOREST





Vertical Garden

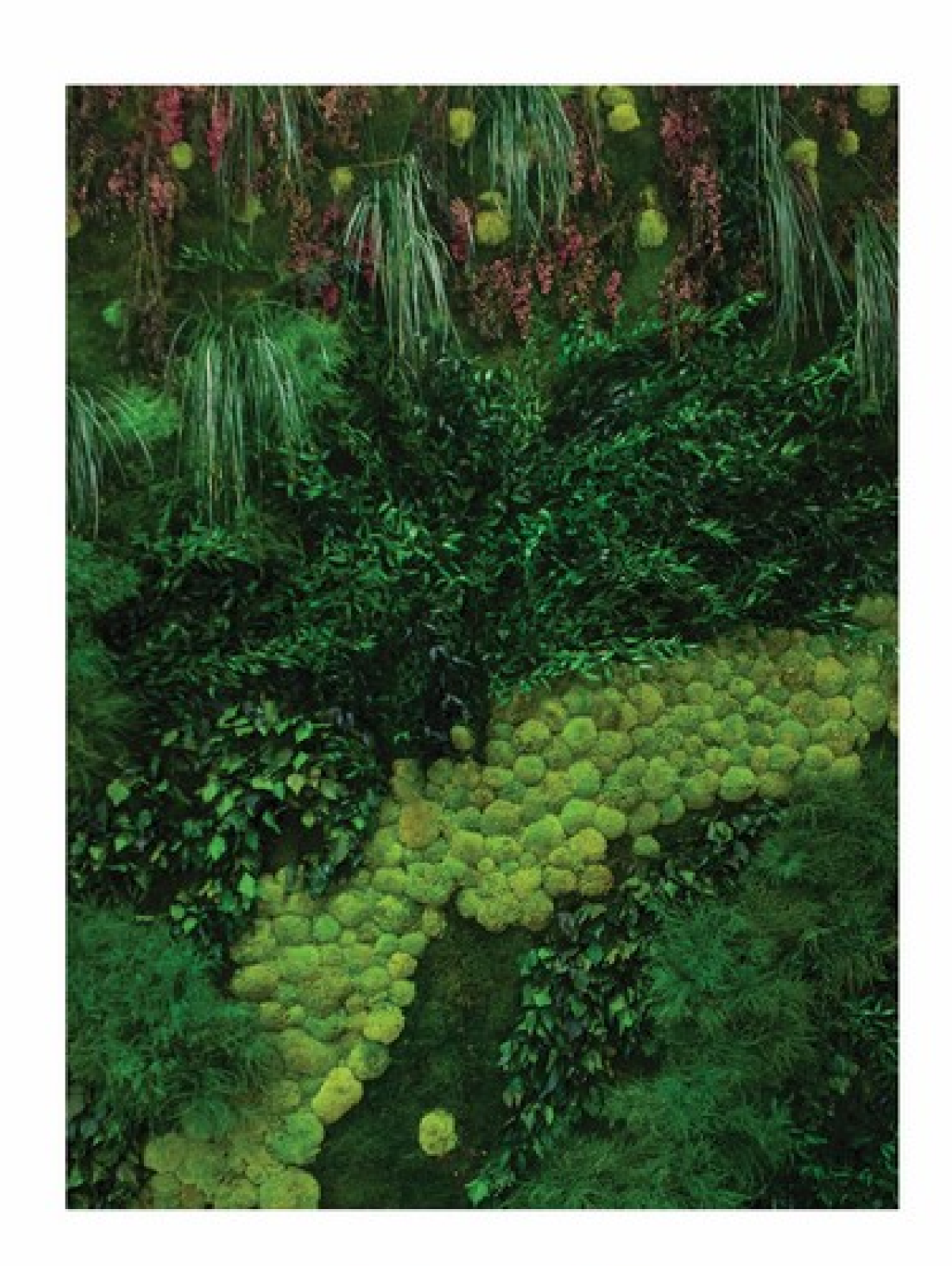




LICHEN MOSS



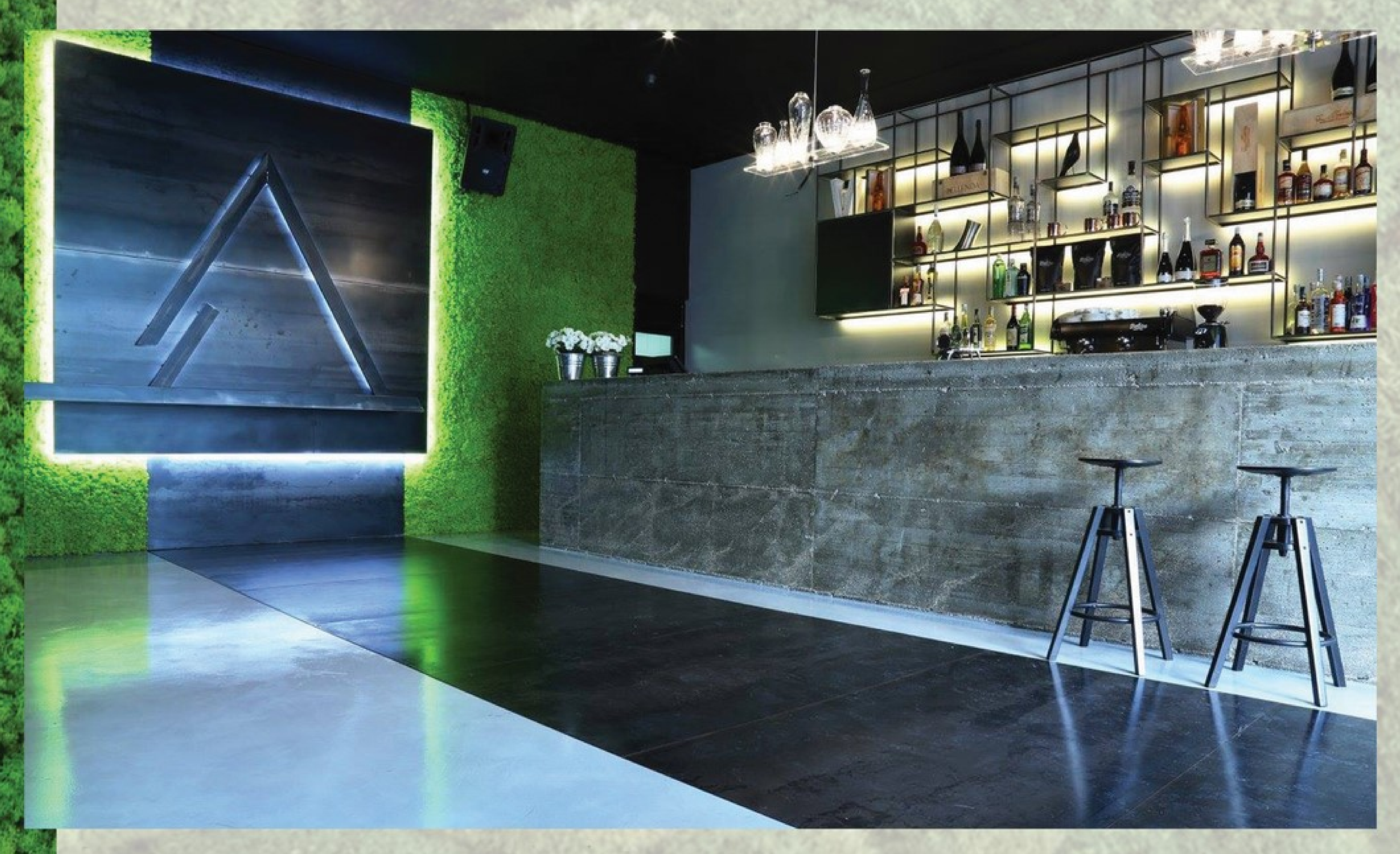




MOSS BALL WOODS FOREST





















Contacts



info@agoreresine.it



agoreresine.it



+39 0775 699842



+39 0775 698014

Mobile

+39 392.300.38.88





agoreresine

