

SIKA SOLUTIONS FOR HOTELS

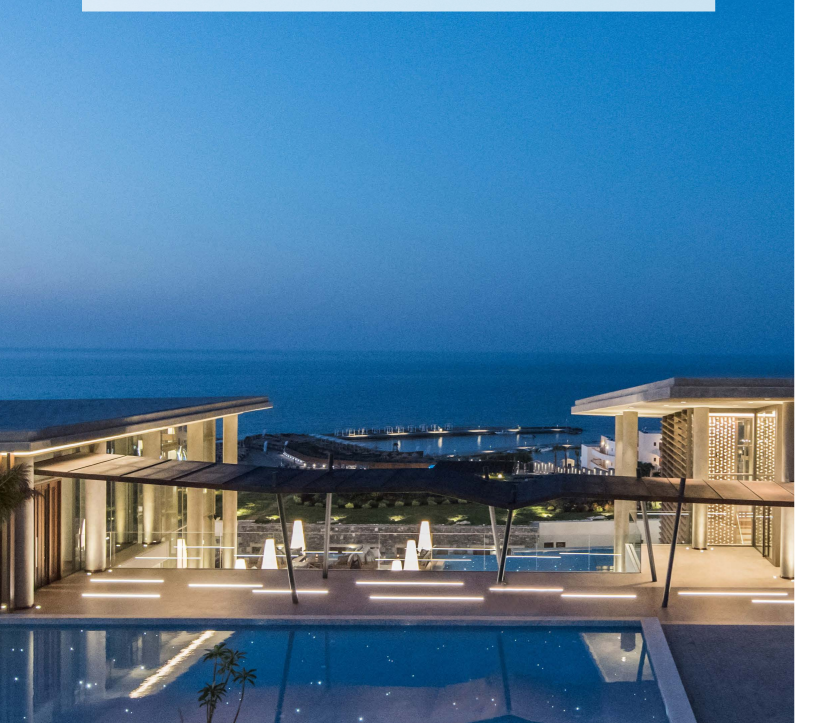
FROM STRUCTURE TO HIGH AESTHETIC DECORATIVE COATINGS



SIKA, YOUR RELIABLE PARTNER

Construction of new and renovation of existing hotel units is a very complex business in which Sika is the reliable partner that can support you with its experience in every step of the process - from design to the selection of the right products and from on-site construction to maintenance planning. Thanks to its investment in the R&D centers on a corporate and regional level, Sika can offer innovative and sustainable solutions that will enhance the durability of your structures, offering top quality products in a wide range of applications.

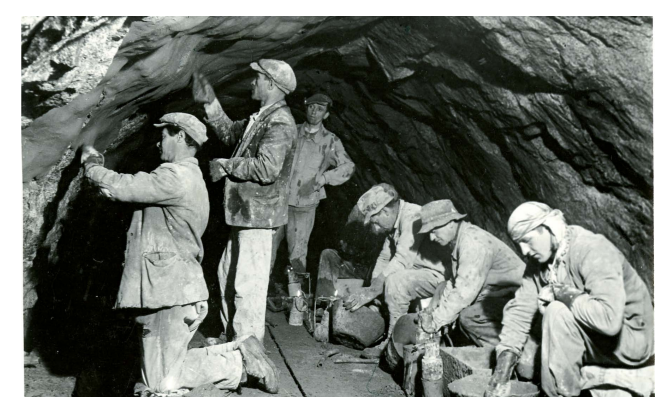
Sika's technological approach is not only about proposals and solutions for structural and technical issues, but further satisfies demanding and state-of-the-art or breakthrough aesthetic and architectural design approaches. Sika will assist you in your projects by being the single-source supplier for all the construction solutions and services you will need to provide unique experiences to your guests.



SIKA: RELIABLE PARTNER IN SPECIALIZED CONSTRUCTION CHEMICALS

A GLOBAL COMPANY WITH LOCAL PRESENCE COUNTING >100 YEARS OF ACTIVE PRESENCE

Sika's story began in 1910 when its founder, Kaspar Winkler, developed a completely innovative solution for waterproofing via chemical action the cementitious mortars and concrete used for the construction of the Gotthard Railway tunnel crossing the Swiss Alps. Today Sika is a globally present colossal group that specializes in chemical products for the construction and industry, providing products and systems all kinds of requirements and applications of all types. Sika Group currently employs over 18.000 personnel, has subsidiaries in more than 100 countries and production plants in more than 200 countries worldwide.



SIKA OFFERS ADDED VALUE TO NEW & EXISTING STRUCTURES, AS WELL AS IN THE MAINTENANCE PROGRAM

CHOOSING SIKA AS YOUR PARTNER will allow you to speed up your construction processes and lower overall costs while guaranteeing high levels of quality in buildings construction. That is what we call Return on Investment (ROI)!

RISK REDUCTION thanks to a dependable support available throughout the construction process. From product selection to project completion and delivery, you can count on Sika, every step of the way.

RETURN ON INVESTMENT as the use of Sika products on your jobsite will have a direct impact on your construction schedule. Taking delivery of your hotel on time has its rewards: The earlier you can operate, the sooner you'll obtain a ROI.

REDUCED OPERATING COSTS over time, as Sika's high quality products will reduce maintenance costs and increase the service life of your hotel.



SIKA CAN SUPPORT YOU on different solutions, depending on the grade of intervention required in:

NEW CONSTRUCTIONS that require high technical assistance in specification and design, we guide professionals to choose the most performing solution from the start, aiming to assure the highest perspective of durability.

RENOVATIONS that require fulfillment of standards and are designed to adapt to existing solutions and environment. Most of the time should be invested in finding the fastest and less invasive intervention.

AESTHETIC FOOTPRINT that in every project

(new construction or renovation), owners and architects seek to define and adopt. This footprint will be linked with the hotel's brand or type, establishing a unique characteristic. Create the sense of comfort required for rooms or lobbies with Sika interior finishing products, distinguishing your structure.

MAINTENANCE which in most cases is underestimated, resulting in upredictable costs. Sika can limit this danger, thanks to top quality products, applied in visible or not surfaces and parts of the construction.



CONTENTS

| 6 | BUILDING STRUCTURE CONCRETE PRODUCTION |
|----|--|
| 8 | BUILDING STRUCTURE EXTERNAL THERMAL INSULATION OF BUILDING SHELL |
| 10 | BUILDING STRUCTURE BASEMENT WATERPROOFING |
| 12 | BUILDING STRUCTURE ROOF WATERPROOFING |
| 14 | BUILDING STRUCTURE REPAIR & PROTECTION |
| 16 | UTILITY AREAS PROFESSIONAL KITCHENS |
| 18 | UTILITY AREAS WAREHOUSES, STORAGE POINTS, LAUNDRIES, MAINTENANCE ROOMS |
| 20 | UTILITY AREAS PARKING SPACES |
| 22 | AESTHETICAL IMPRINT AREAS SWIMMING POOLS |
| 24 | AESTHETICAL IMPRINT AREAS ROOMS & BATHROOMS |
| 26 | AESTHETICAL IMPRINT AREAS LOBBIES |

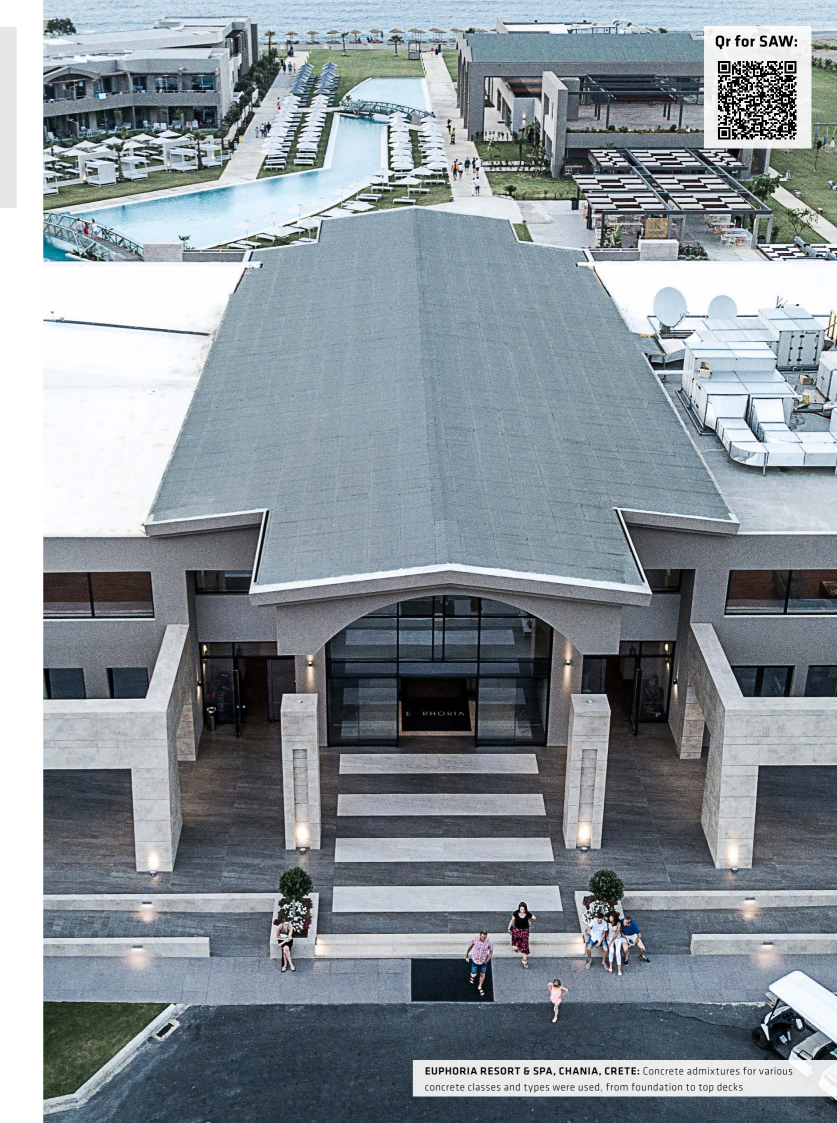
CONCRETE PRODUCTION

WHEREVER A HOTEL IS BEING CONSTRUCTED WITH REINFORCED CONCRETE, Sika has a well proven track record and long-term proven relationship with ready-mix producers, precast manufacturers and site batched concrete producers.

With innovative additives and admixtures to improve the quality of cement and concrete, workability, management and efficiency, Sika has a full range of products and cost-effective solutions to discuss, always in accordance with national and international standards.



| HIGH RANGE WATER REDUCERS/SUPERPLASTICIZERS | | | | |
|---|--|--|--|--|
| Sika® ViscoCrete® | High performance polycarboxylate based superplasticizers | | | |
| Sika® ViscoFlow® | High performance superplasticizers with extremely prolonged workability maintenance | | | |
| SikaPlast® | Superplasticizers for a wide range of applications | | | |
| RETARDERS/ACCELERA | TORS/HYDRATION STABILIZERS | | | |
| Sika® Plastiment® | Retarders for concrete handling under high environmental temperatures, cost-effective | | | |
| Sika® Antifreeze / SikaRapid® | Setting & hardening accelerators | | | |
| SikaTard® | Hydration stabilizers for conventional concrete and shotcrete, offering control of cement's hydration process | | | |
| DURABILITY IMPROVING | G ADMIXTURES | | | |
| Sika® Control | Limitation of concrete shrinkage up to 40% | | | |
| Sika® FerroGard® | Special admixtures that prevent reinforcement corrosion or reduce it to a significant extent | | | |
| | Special authixtures that prevent reinforcement corrosion of reduce it to a significant extent | | | |
| Sika-Aer® Fine | Admixtures that control the air content and air quality in wet mix, aiming to improve workability and resistance against freeze/thaw cycles | | | |
| Sika-Aer® Fine SikaFume® | Admixtures that control the air content and air quality in wet mix, aiming to improve workability | | | |
| | Admixtures that control the air content and air quality in wet mix, aiming to improve workability and resistance against freeze/thaw cycles | | | |
| SikaFume® | Admixtures that control the air content and air quality in wet mix, aiming to improve workability and resistance against freeze/thaw cycles Silica fume for improving strengths and durability Macro and micro polypropylene fibers for cracking limitation, reinforcement replacement and improvement of watertightness and impact resistance | | | |
| SikaFume® SikaFibers® | Admixtures that control the air content and air quality in wet mix, aiming to improve workability and resistance against freeze/thaw cycles Silica fume for improving strengths and durability Macro and micro polypropylene fibers for cracking limitation, reinforcement replacement and improvement of watertightness and impact resistance | | | |



EXTERNAL THERMAL INSULATION OF BUILDING SHELL

UPGRADING OF THE THERMAL INSULATION
OF A HOTEL BUILDING can result in energy
savings up to a 30% or more in terms of
energy consumption for heating or cooling via
minimizing losses through the construction itself.

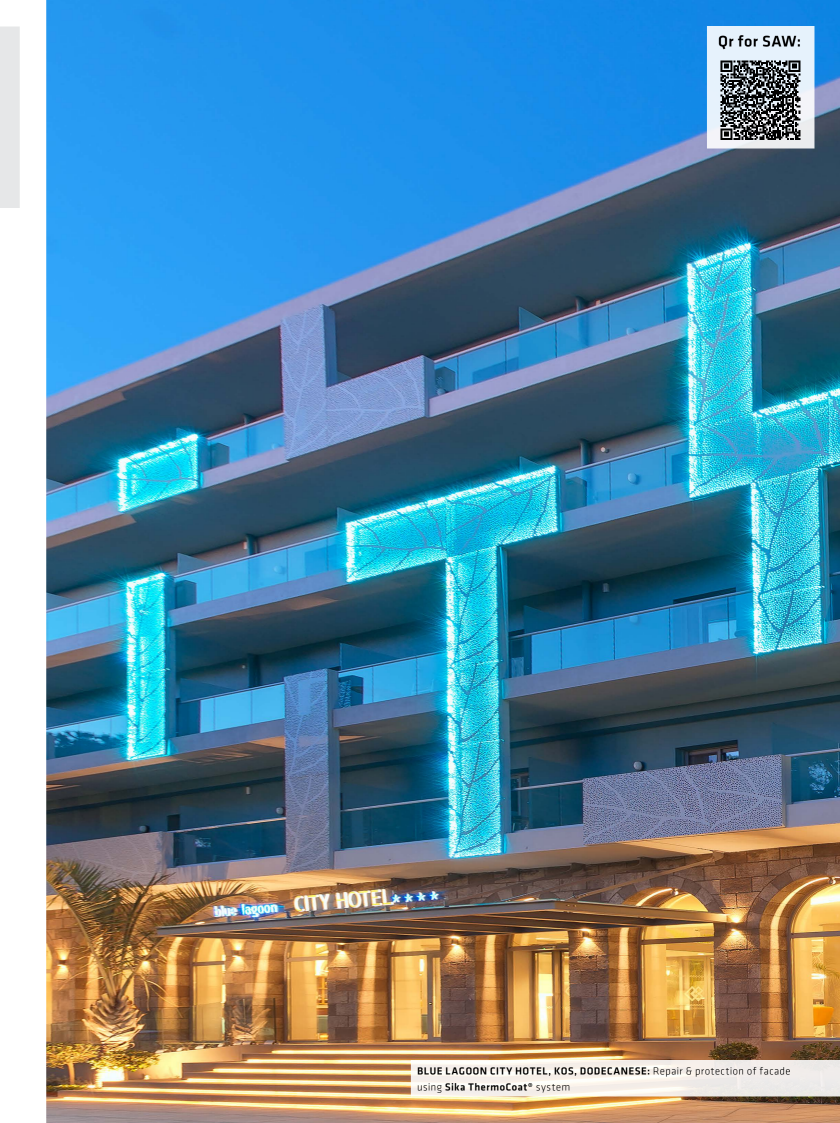
This further reduces CO_2 emissions to the atmosphere and the phenomenon of urban islet. The installation of a thermal insulation system on the shell of the structure is particularly suitable in the case of restoration of buildings, offering in a simple way solution to the problem of thermal losses, without engaging in time-consuming works on the inside of the construction, which would oblige tenants to modify the daily schedule and routine.

External thermal insulation is one of the economic ways to upgrade the energy behavior of a building thanks to the excellent balance it offers between costs and benefits. Depending on the geographic location of the building, a financial benefit of> 30% is achieved due to lower energy requirements compared to a non thermally-insulated building.

Sika offers the complete & certified Sika ThermoCoat® system according to ETAG 004. Each product comprising the system carries a separate CE marking and Declaration of Performance.



| SYSTEM PRODUCT | DESCRIPTION |
|--|---|
| Sika ThermoCoat® Easy / -100 Pro / 1/3 HS | Ready to use, fiber reinforced, 1-component cementitious mortars, suitable for thermal insulation bonding with grid embedding, available in grey or white |
| Sika ThermoCoat®-2 HS | Boards of expanded polystyrene with high thermal insulating properties, which remain unaffected in time |
| Sika ThermoCoat®-4 HS | Glass fiber mesh with alkali resistant coating, suitable for strengthening the rendering of external thermal insulation systems |
| Sika ThermoCoat®-5 HS Primer | Water dispersed primer applied before finishing coating of external thermal insulation composite systems |
| Sika ThermoCoat®-5 HS | Acrylic based, ready-to use, water repellent paste used as a finishing and protective coating. Available in various types, depending on the maximum grain size and the resulting aesthetic aspect of the final surface. |
| Sika ThermoCoat®-5 HS Silic | Silicone based, ready-to use, water repellent paste used as a finishing and protective coating. Available in various types, depending on the maximum grain size and the resulting aesthetic aspect of the final surface. |
| Sika ThermoCoat®-8 HS | Plastic expandable anchor for external thermal insulation systems |
| Sika ThermoCoat® Accessories | Angle grinders, starter guides, window frame profiles, expansion joints profiles, starter fasteners, dispensers, plugs, water droppers |

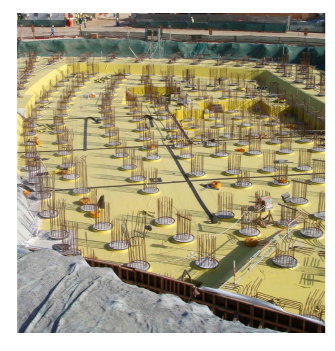


BASEMENT WATERPROOFING

HOTELS ARE COMPOSITE CONSTRUCTIONS WITH MULTI-LEVEL WATERPROOFING

REQUIREMENTS in underground areas, including car parks, facilities for meal preparation, storage, areas, areas of commercial use, equipment halls, offices, but also special constructions, including tanks with various uses.

Sika provides cost-effective waterproofing solutions for simple and highly complicated applications imposing challenging demands, up to the last detail.



| SIKA WATERTICHT CONCRETE | E SYSTEM: SIKA'S MIX DESIGN PROPOSAL | | |
|--|---|--|--|
| Sika® ViscoCrete® | High performance polycarboxylate based superplasticizers | | |
| Sika® WT-140 L | Pore blocker and permeability reducing admixture | | |
| Sika® WT-200 P | Crystalline waterprofing admixture | | |
| WATERTIGHT JOINT SEALING | crystalline waterprofilig admixture | | |
| Sika® Waterbars | Waterbars for construction and expansion joints, based on elastomeric materials (PVC, FPO, e.t.c.) | | |
| SikaFuko® | Re-injectable hoses for injectioning & sealing construction joints | | |
| SikaSwell® | Swellable hydrophilic profiles & sealants for waterproofing construction joints and penetrations | | |
| Sikadur Combiflex® and Sika® Dilatec® | Multiple use system for waterproofing & sealing joints and cracks, suitable for concrete, steel, stone substrates, e.t.c. | | |
| FLEXIBLE SYNTHETIC WATER | PROOFING MEMBRANES | | |
| Sikaplan® WP / WT | Flexible PVC and FPO based synthetic membranes for waterproofing large underground areas, with all the appropriate auxiliary products for detailing | | |
| FULLY BONDED WATERPROOF | FING MEMBRANES | | |
| SikaProof® | Fully adhering synthetic FPO membrane applied prior to reinforcement and concreting | | |
| | | | |
| Sika® InjectoCem | Cementitious based injections | | |
| Sika® Injection | Acrylic and polyurethane based foams and resins | | |
| Sikadur® | Epoxy resins for structural applications and bonding | | |
| | | | |
| Sikalastic®-8XX series | High performance, 2-component liquid, hot-spray applied waterproofing membranes, | | |
| | polyurethane and polyurea based | | |
| | | | |
| SikaTop® Seal-107 FL-X / | | | |
| Sika® MonoSeal-101 H / | Full range of cementitious waterproofing mortars, 1 or 2 compound, for various applications. | | |
| Sikalastic®-1K/-152 | Certified for contact with potable water. | | |
| Sika MonoTop®-160 Migrating | HP | | |
| BITUMINOUS COATINS | | | |
| Igol® / Igolatex® | Bituminous coatings for protection and waterproofing of underground structures | | |
| | | | |



ROOF WATERPROOFING









Exposed roof

Ballast roof

Green roof

oof with ballast

ROOFS IN HOTEL UNITS MUST NOT ONLY BE WATERTIGHT AND DURABLE against environmental and natural stresses, but must also satisfy the aesthetics of the architectural design in terms of shape, colour and overall idea and symbolism based on which the hotel complex was captured.

Sika has a long-term worldwide experience in providing innovative solutions for both new buildings and for complex roofing renovation projects. Almost any design concept - modern or traditional - can be implemented using innovative Sika roof waterproofing systems.

| Doe doet familie | D | A | Main share stanistics Continues |
|---------------------------|----------------|-------------|--|
| Product family | Base | Application | Main characteristics & advantages |
| EXPOSED ROOFS | | | |
| Sikaplan® G | PVC | MF | Fast application, less weather dependent, high water vapor permeability |
| Sikaplan® SGK | PVC | В | Economic proposal for a bonded system, partially adhering to the substrate, |
| Sarnafil® TS 77 | FP0 | MF | rapid application of adhesive in strips |
| Sikaplan® FPO | FPO | LL | High chemical resistance, economical solution, direct application to heat insulating XPS / EPS panels and bituminous substrates, ecological, resistant against root penetration |
| Sarnafil® TG 76 Felt | FPO | В | Full adhesion to the substrate, high chemical resistance, direct application to heat insulating XPS / EPS boards and bituminous substrates, ecological, high durability thanks to its plasticizer-free composition |
| Sikalastic® series | PU (1C) | LA | Full adhesion to the substrate, easy detailing, easy application with roller, MTC° technology, high water vapor permeability |
| Sika® BituSeal | AS | TA | Plastomeric or elastomeric high strength bituminous felts with polyethylene or aggregate finishing |
| Sikalastic®-8XX series | PU/PUA (2C) | HS | High durability, complete adhesion to the substrate, hot-sprayed application |
| BALLAST ROOFS | / GREEN F | | FILITY ROOFS |
| Sikaplan® SGmA | PVC | LL | Fast application (loose laid), high elasticity product - easy to use, handling and welding, resistant against root penetration |
| Sarnafil® TG 66 | FPO | LL | High chemical resistance, direct application to heat insulating XPS / EPS boards and bituminous substrates, ecological, resistant against root penetration, high durability thanks to its plasticizer-free composition |
| Sikaplan® FPO | FPO | LL | High chemical resistance, economical solution, direct application to heat insulating XPS / EPS panels and bituminous substrates, ecological, resistant against root penetration |
| Sikalastic® series | PU (1C) | LA | Full adhesion to the substrate, without lateral water migration in case of failure, easy application with roller, MTC® technology, resistant against root penetration |
| Sika® BituSeal | AS | TA | Plastomeric or elastomeric high strength bituminous felts with polyethylene or aggregate finishing |
| Sikalastic®-8XX series | PU/PUA (2C) | HS | High durability, complete adhesion to the substrate, hot-sprayed application |

| BASE | |
|-------------|-------------------------------------|
| PVC | Plasticized polyvinylchloride |
| FPO | Flexible polyolefine |
| AS | Bituminous based |
| PU (1C) | Polyurethane (1 component) |
| PU/PUA (2C) | Polyurethane/polyurea (2 component) |
| | |

| APPLICATION METHOD | | | |
|--------------------|--|--|--|
| В | Bonded | | |
| MF | Mechanical fastening | | |
| LL | Loose laid | | |
| LA | Liquid applied | | |
| HS | Hot sprayed with 2-component equipment | | |
| TA | Torch applied | | |



REPAIR & PROTECTION

SIKA IS THE WORLD MARKET LEADER in

the fields of structural reinforcement, repair, rehabilitation and protection of reinforced concrete.

Using SikaRep® & Sika MonoTop® mortars, restoration of the original geometry of the concrete structure can be carried out diligently. Increasing the degree of protection and resistance of exposed concrete surfaces can be achieved by selecting products from the full range of Sikagard® hydrophobic impregnations and coatings. Especially for reinforcement projects, the use of synthetic carbon fiber Sika® Carbodur® laminates and SikaWrap® fabrics guarantees cost-effective implementation of specified change of use, increase of load carrying capacity or extension of structures. Composite Fiber Reinforced Polymer based products (laminates and fabrics) carry a nearly 20 year proven application history.



| NTICORROSSION PROTECTION | |
|---|--|
| 1-component, cementitious based, anti corrosion primer and bonding bridge with good resistance against water and chlorides | |
| 3-component, cementitious, polymer modified, high performance bonding bridge and anti corrosion primer | |
| | |
| Cementitious based repair mortars, hand or spray applied | |
| | |
| Water based, acrylic protective coatings for concrete | |
| Elastic, with crack bridging abilities, protective concrete coating. Exceptional performance against carbonation. | |
| ON INHIBITOR | |
| Special corrosion inhibitor for long term protection. Can effectively and economically increase the service life of concrete constructions. | |
| Sacrificial anodes for control and mitigation of corrosion in reinforced concrete structures | |
| ION | |
| Silane and siloxane-based impregnations for repelling water from mineral substrates. Available also in the form of cream for maximum penetration and more durable protection. | |
| | |
| 2-component, high performance epoxy-based resins for structural bonding of concrete, steel, stone, wood and other materials, featuring excellent workability | |
| | |
| FRP composite systems (carbon fiber laminates), bonded to substrate using compatible epoxy resin | |
| FRP composite systems (carbon fiber fabrics), bonded to substrate using compatible epoxy resin | |
| | |
| High strength cementitious grouts, with minimal shrinkage | |
| High performance epoxy resin mortars. Feature shrinkage free-curing, high resilience and exceptional mechanical strengths. | |
| | |
| Chemical anchors for all types of fixing and anchoring | |
| | |



UTILITY AREAS

PROFESSIONAL KITCHENS

FOOD PROCESSING AND MEAL PREPARATION IN HOTEL UNITS is a separate factor of customer satisfaction. Kitchens, restaurants and food processing areas must guarantee the maximum level of hygiene.

For areas where cleanliness and durability are of paramount importance, Sikafloor® systems are proven totally reliable, combining the most demanding functional, aesthetic, cleaning easiness and technical features, including resistance to impact, abrasion, aggressive chemicals and thermal shock. The technologically advanced Sikagard® wall coating systems offer completely smooth, joint free surfaces. The smooth transition between walls, ceilings and floors with a single surface, eliminates cracks and spots that can potentially nest bacteria or mould and collect dirt and pollutants. The result is a smooth, high aesthetic area on a full level, easy to clean and maintain for many years.



| TYPICAL APPLICATIONS | SIKA SOLUTION | MAIN CHARACTERISTICS & ADVANTAGES |
|-----------------------------------|--|--|
| Communal spaces / Restaurants | Floor covering systems Sika Comfortfloor® | Smooth, low VOC emission, sound absorbing and sound proofing floor systems. They meet the strictest standards for indoor air quality. Offer unique design features. |
| | Floor covering systems Sikafloor® PurCem® | Polyurethane-cementitious flooring systems with high mechanical strength, featuring top impact resistance and resistance against abrasion, aggressive chemical and thermal shocks. |
| Kitchens & meal preparation areas | Wall coating systems Sikagard® Wallcoat / Sikagard® Wallcoat hygienic | Water based, high solid content, wall and ceiling paint systems. They combine at the same time fulfillment of the strictest hygiene standards and top aesthetic. |

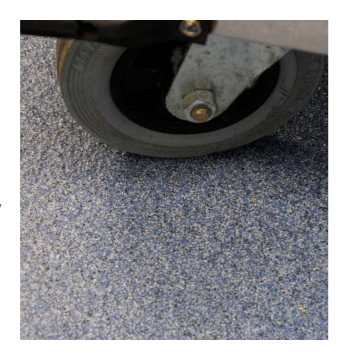


UTILITY AREAS WAREHOUSES, STORAGE POINTS, LAUNDRIES, MAINTENANCE ROOMS

IN HOTEL UNITS IT IS COMMON THAT LARGE QUANTITIES OF GOODS AND PRODUCTS ARE HANDLED and all procedures for managing them are enforced be done quickly and timely so that the hotel can have cost-effective processes.

Depending on the foreseeable strains and the specific security needs in the area, the floors must be designed in order to comply with the operation type. In any case, it is necessary to ensure that imposed tensions and loads to the floor system can be handled. Therefore, it is necessary to fully understand beforehand the functions of each space and then define its performance requirements.

This includes the designed mechanical impacts, abrasion, chemical resistance, service temperature, heat, chemical and thermal shock, ease of cleaning, preventing the collection of pollutants, e.t.c.



| TYPICAL APPLICATIONS | SIKA SOLUTION | MAIN CHARACTERISTICS & ADVANTAGES |
|---|--|---|
| | Floor covering systems Sikafloor® MultiDur Sikafloor® DecoDur | Polyurethane & epoxy flooring systems, uniform coloured, that can create a smooth or non-slip surface. |
| | | Available also in the form of conductive systems. |
| Storage areas / Good & merchandise handling areas / maintenance rooms / laundries | Floor covering systems Sikafloor® PurCem® | Polyurethane-cementitious flooring system with high mechanical strength top, unique impact strength, resistance against abrasion, aggressive chemical and thermal shocks. |
| | Floor covering systems Sikagard® Wallcoat / Sikagard® Wallcoat hygienic | Water based, high solid content, wall and ceiling paint systems. They combine at the same time fulfillment of the strictest hygiene standards and top aesthetic. |
| | Sikaflex® PRO-3 | 1-component, high performance polyurethane sealant, with excellent mechanical strengths & chemical resistance. |
| Floor joint sealing | Sikaflex®-11 FC+ | 1-component polyurethane sealant, suitable for all type sealing applications |



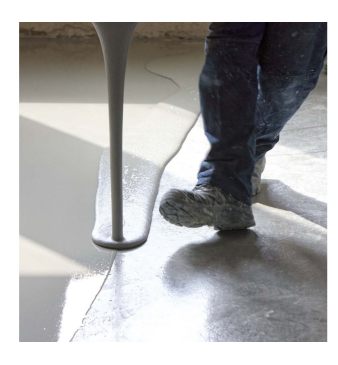
UTILITY AREAS

PARKING SPACES

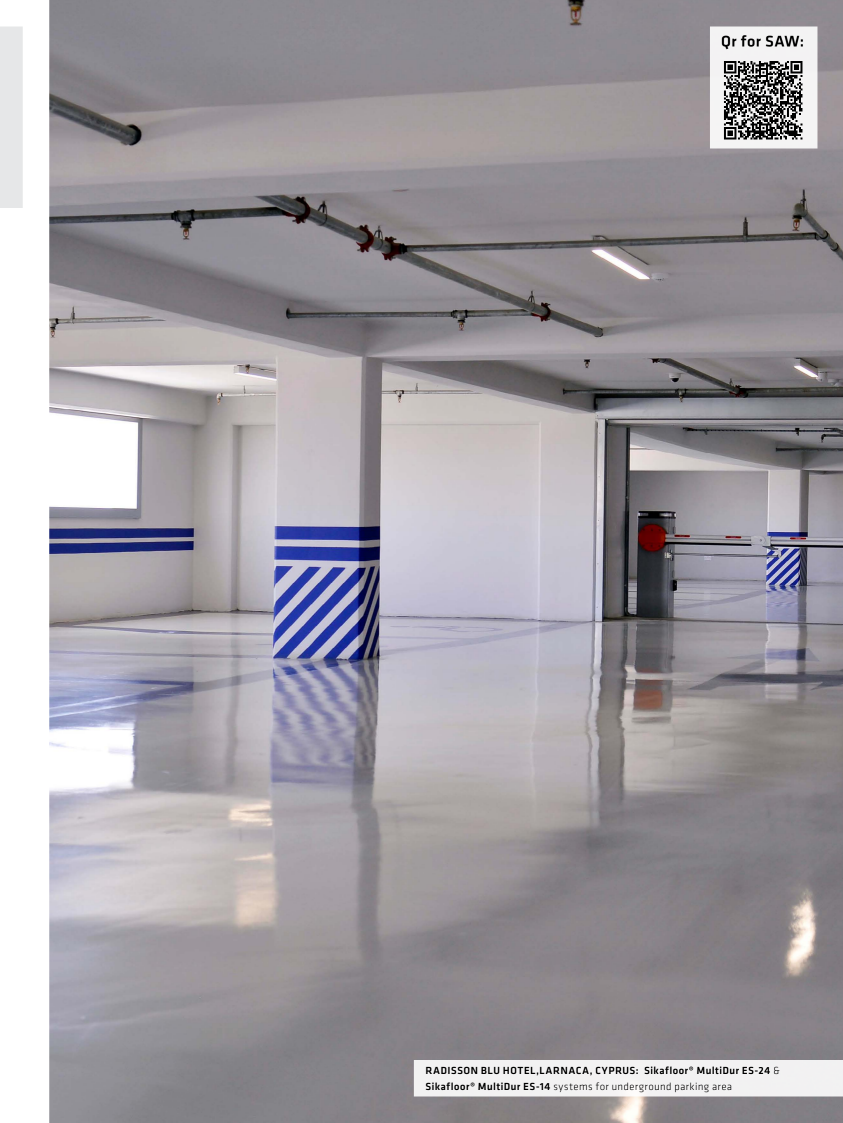
A HOTEL UNIT HAS MANY FLOOR SURFACES
THAT UNDERGO INTENSE STRESESS AND
PARKING AREAS ARE FOR SURE PART

OF THEM. A parking area must feature characteristics such as durability, ease of maintenance and cleaning.

In addition, however, it must provide security and friendliness, as when someone is traveling by car, very often the first impression he gets from the hotel unit is from the parking lot. Sika flooring systems for parking areas offer this light aesthetic appearance, but other equally important features, such as durability, ease of maintenance and cleaning. Except of the floor coating products, Sika also offers wall coating systems. These systems form a durable surface, optimized life cycle cost, but also take into account aspects of hygiene and safety.



| TYPICAL APPLICATIONS | SIKA SOLUTION | MAIN CHARACTERISTICS & ADVANTAGES |
|--|---|---|
| Intermediate / exposed decks in car parks | Floor covering systems Sikafloor® MultiFlex / MultiFlex UV | Polyurethane flooring systems, uniform colored, with an anti-slip surface. Feature crack bridging abilities and depending on the final sealer applied on the surface can also be applied to exposed surfaces (resistant to UV radiation). |
| Intermediate / exposed decks in car parks | Floor covering systems Sikalastic® OneShot / Sikalastic® OneShot UV | Hot sprayed polyurea systems, which configure with one layer waterproofing and base coat. They are characterized by ultrafast setting times and have excellent crack bridging properties. |
| Intermediate decks in car parks | Floor covering systems Sikafloor® MultiDur | Epoxy, anti-slip systems for intermediate areas, with high abrasion resistance and ease of cleaning. |
| Walls | Floor covering systems Sikagard® Wallcoat / Sikagard® Wallcoat hygienic | Water based, high solid content, wall and ceiling paint systems. They combine at the same time fulfillment of the strictest hygiene standards and top aesthetic. |
| Floor joint sealing | Sikaflex® PRO-3 / PRO-3 SL / Floor | 1-component, high performance polyurethane sealant, with excellent mechanical strengths & chemical resistance. |



AESTHETICAL IMPRINT AREAS

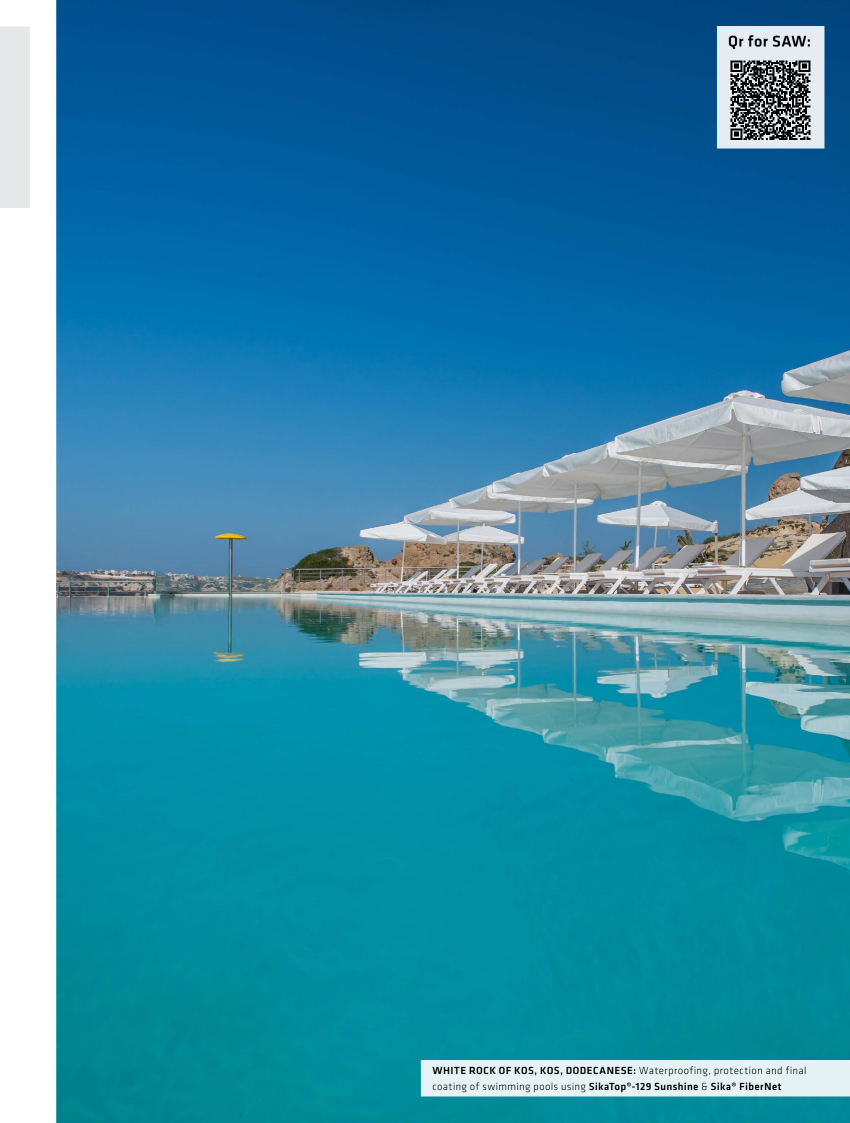
SWIMMING POOLS

SWIMMING POOLS IN HOTEL UNITS must fulfill multiple requirements, in terms of durability and aesthetics. Shared or private, filled with sea or fresh water, heated, indoor or outdoor, in spa areas, they form in every instance the area to relax, rest and feel care-free. Swimming pool areas are also a pole of attraction for socialization, meeting and attribute in every case extra luxury and glamor in the hotel unit.

The challenges in implementing any particular design of the swimming pool must be combined by adopting solutions that offer long-term durability and minimized maintenance requirements. Nowadays, specificators, architects and engineers can choose between a multitude of aesthetic solutions for final surface of the pool, from mosaic and tiles, to membranes and cementitious coatings. Sika offers a complete range of solutions for putting into practice any idea for waterproofing, sealing and final surface finishing and shaping of swimming pools.



| FINAL SURFACE SELECTION SYSTEM | SIKA SOLUTION | MAIN CHARACTERISTICS & ADVANTAGES |
|--|---|--|
| Waterproofing membrane | Sikaplan® WP synthetic membranes, PVC based | Sealing and final surface in one application. The application of the membranes is done with loose laying and spot heat-welding on the perimeter. Membranes can be applied on all surfaces without substrate preparation requirements. Ideal systems for both new and existing constructions. |
| Waterproofing, protection & final surface finishing mortar | SikaTop®-129 Sunshine | 2-component cementitious mortar & protective coating for use as a final surface in swimming pools. Suitable for direct contact with pool water, features crack-bridging properties and is easy to apply on vertical and horizontal surfaces. |
| Tiles, mosaic | Cementitious waterproofing mortars Sikalastic® Tile adhesives & tile grouts SikaCeram® | Sika's Tile Adhesive System which combines application of a Sikalastic® cementitious waterproofing mortar (certified according to EN14891) and top quality C2 class tile adhesive for permanent water immersion use. The system is completed with a cementitious or epoxy based tile grout. |
| Joint & penetration sealing | Sikasil® Pool | Neutral curing silicone for application in swimming pools, with excellent durability for permanent water immersion applications and chlorine contact. Its characteristics include high flexibility & resistant to fungi growth. |



AESTHETICAL IMPRINT AREAS

ROOMS & BATHROOMS

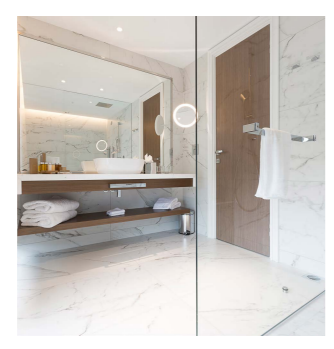
ROOMS IN HOTEL UNITS MUST COMBINE

exquisite aesthetics, safety, hygiene, ease of cleaning and reduced maintenance requirements.

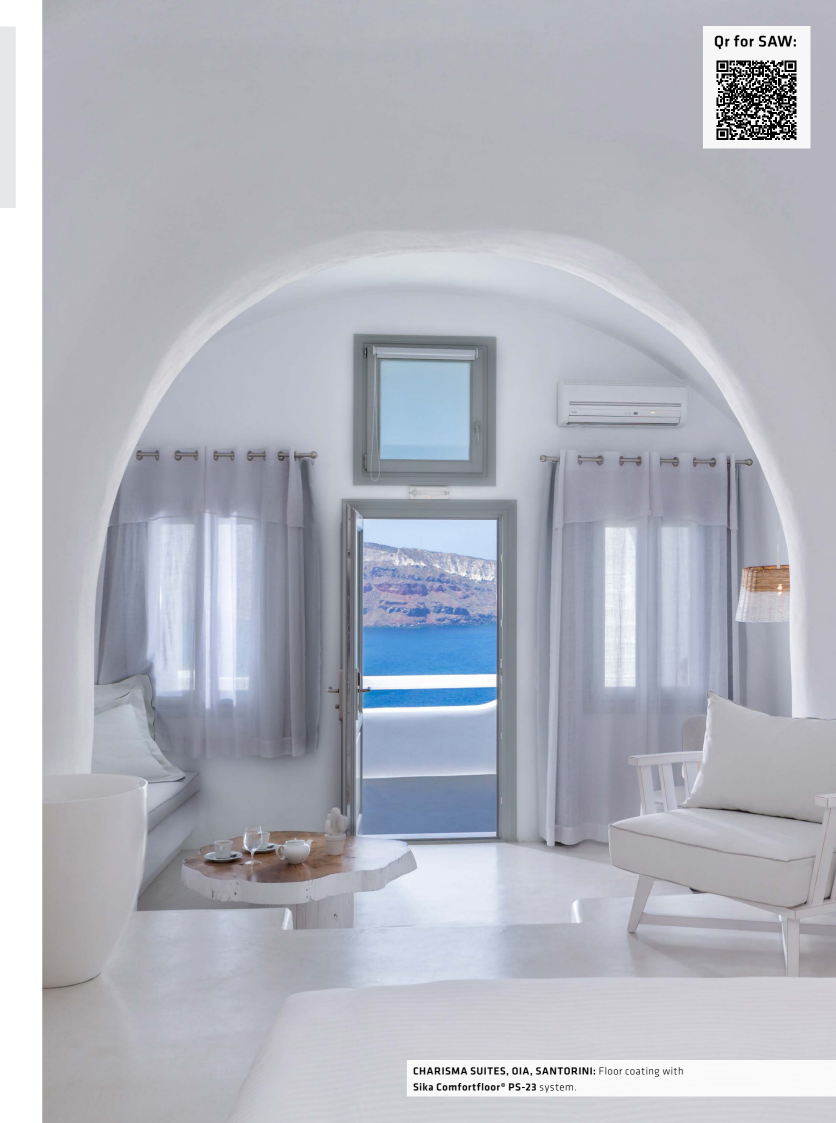
Floors must be easy to clean, should feature comfort and durability, while a very important role in the selection process is the use of materials that meet high requirements regarding indoor air quality. Depending on the design requirements and the styling of the various hotel room categories in a hotel, various final surfaces can be used, including wooden floors, carpets, tiles or even polyurethane, floors with the aim of forming a single surface without joints.

In bathrooms where the presence of moisture is almost a permanent condition, the use of surface finish materials that offer easy cleaning, but also increased durability to frequent cleaning is very ofter required. The final choice of the material shaping of bathrooms very often has to follow the originality of design choice.

Sika has in its range products & systems for application of wall and floor covering material of any kind and type.



| FINAL SURFACE SELECTION SYSTEM | SIKA SOLUTION | MAIN CHARACTERISTICS & ADVANTAGES |
|---|--|--|
| Polyurethane floor, uniform surface, joint free | Polyurethane flooring systems Sika Comfortfloor ® | Smooth, decorative floors, with particularly low VOC emissions, sound absorbing and soundproofing. They form a soft surface in walking, exhibit a sense of warmth, but are also resistant to stresses. They have low maintenance cost as they can be repaired without removal. Thanks to their wide color variety, they can shape any design conception. They carry a certification of maximum indoor air cleanliness. |
| Wooden floor | Wood floor bonding adhesives SikaBond ® | 1-component polyurethane wood floor adhesives, which are certified according to the strictest emission standards for use in internal areas for wood floor bonding. They combine excellent mechanical characteristics and ease of application. They absorb the movement of the wood, ensuring durable final surfaces. |
| | System Sika® AcouBond® | Sound-absorbing wood flooring system, combining the advantages of full surface bonding, with certified sound insulation & absorption characteristics. |
| Elastic & textile floor coverings | Elastic adhesives SikaBond®/Schönox® | 1-component magnetic adhesives, which are particularly easy to apply, feature low consumption features & high coverage. They are suitable for use with underfloor heating systems, have a rapid adhesion strength development and achieve high final strengths. |
| Large tiles, tiles, mosaic | Cementitious waterproofing mortars Sikalastic® Tile adhesives & tile grouts SikaCeram® | Sika's Tile Adhesive System which combines application of a Sikalastic® cementitious waterproofing mortar (certified according to EN14891) and top quality C2 class tile adhesive for permanent water immersion use. The system is completed with a cementitious or epoxy based tile grout. |
| Decorative microcements | System SikaDecor® | Decorative microcement system for wall and floor applications. Due to the specificity of the materials, creation of unique styles and textures is possible, implementing ultimate uniqueness in the areas used. |
| Joint sealing | Sanisil® / Sikasil® C | Silicone sealants suitable for hygienic premises. They form an elastic joint seal, are durable and permanently watertight. Also feature resistance to fungal growth. |



AESTHETICAL IMPRINT AREAS LOBBIES

RECEPTION AREAS & LOBBIES often give the first sense of the type of hospitality that a hotel is expected to offer to its guests.

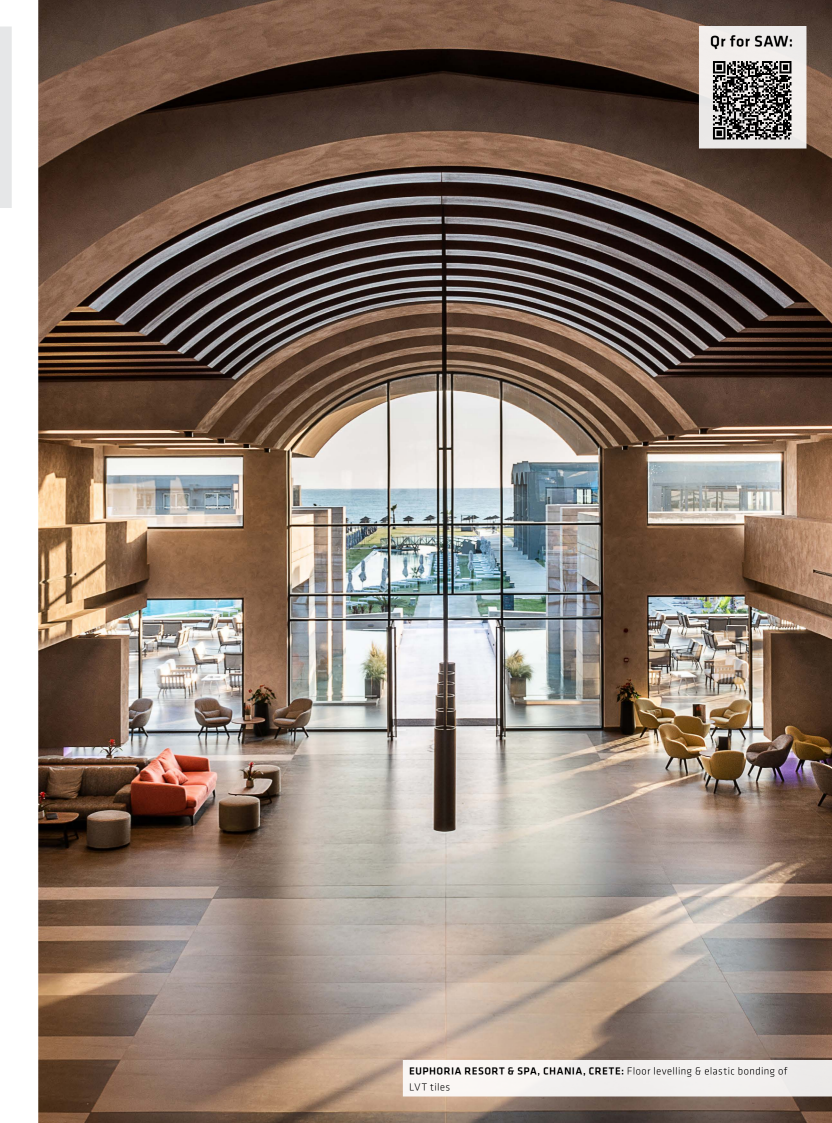
As they are often places of waiting or meeting and discussion points, they must be spacious, friendly and comfortable.

In addition, due to the very dense circulation and cleaning frequency, the floor surfaces must have, in addition to beauty and resilience, such stresses.

Sika has in its range materials for every possible design implementation.



| SIKA PRUDUCIS & SISIEMS | | | |
|---|--|--|--|
| FINAL SURFACE SELECTION SYSTEM | SIKA SOLUTION | MAIN CHARACTERISTICS & ADVANTAGES | |
| Polyurethane floor, uniform surface, joint free | Polyurethane flooring systems Sika Comfortfloor® | Smooth, decorative floors, with particularly low VOC emissions, sound absorbing and soundproofing. They form a soft surface in walking, exhibit a sense of warmth, but are also resistant to stresses. They have low maintenance cost as they can be repaired without removal. Thanks to their wide color variety, they can shape any design conception. They carry a certification of maximum indoor air cleanliness. | |
| Wooden floor | Wood floor bonding adhesives SikaBond® | 1-component polyurethane wood floor adhesives, which are certified according to the strictest emission standards for use in internal areas for wood floor bonding. They combine excellent mechanical characteristics and ease of application. They absorb the movement of the wood, ensuring durable final surfaces. | |
| | System Sika® AcouBond® | Sound-absorbing wood flooring system, combining the advantages of full surface bonding, with certified sound insulation $\boldsymbol{\epsilon}$ absorption characteristics. | |
| Elastic floor covering, LVT tiles | Elastic adhesives SikaBond®/Schönox® | 1-component magnetic adhesives, which are particularly easy to apply, feature low consumption features & high coverage. They are suitable for use with underfloor heating systems, have a rapid adhesion strength development and achieve high final strengths. | |
| Large tiles, tiles, mosaic | Tile adhesives & tile grouts SikaCeram ® | High strength, flexible and durable tile adhesives. The system is completed with a cementitious grout, available in a wide range of color shades. | |
| Joint sealing | Sikaflex® PRO-3 PRO-3 SL/-11 FC+ | 1-component, high performance polyurethane sealant, with excellent mechanical strengths and high resistance against frequent circulation. | |



GLOBAL BUT LOCAL PARTNERSHIP



SIKA HELLAS ABEE

WE ARE SIKA

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, flooring as well as roofing and waterproofing systems.







Sika Mobile Apps



Facebook



Sika Smart City

Attica, Greece