HOSPITALITY



HOSPITALITY RESIN FLOORING







WHERE

HOTEL CHAINS
HOTEL SPA & THERMAL RESORTS
MULTI-BUILDING HOTELS, MOTELS, B&B
TOURIST HOTEL RESIDENCES
STUDENT HOUSING, HOSTELS,
RESIDENCES, SENIOR LIVING
HOLIDAY VILLAGES
BEAUTY FARMS
CAMPINGS



DURABLE SURFACES
LOW THICKNESS
NON-SLIP SURFACES
FAST INSTALLATION
SOUND ABSORPTION
CERTIFIED SOLUTIONS
SAFE AND SANITIZABLE SOLUTIONS
ECO-SUSTAINABLE SOLUTIONS
DESIGN AND CUSTOMIZATION

DESIGN STAGE

The design and selection of a resin coating for an accommodation facility must meet several requirements. In addition to the aesthetic aspect and the possibility of customising environments with continuous and monolithic surfaces, many other factors such as the size of the surface to be covered and performance are important in the choice of coatings for the hospitality sector. Resistance to foot traffic, resistance to chemical agents, sound absorption, waterproofing, slip resistance, hygiene.

Our structured approach is based on over 40 years of experience in the flooring sector – certified sustainable solutions and the know-how of listening to our customers to always provide the right answer to every need.



ACQUIRED **KNOW-HOW** IS EXPRESSED IN THE **EFFECTIVENESS** OF THE PROPOSED **SOLUTIONS**



FUNCTIONALITY AND DETAILS

Jointless surfaces, resistant to intense pedestrian traffic. In addition to aesthetics and customisation, key features include waterproofing, sound absorption and foot traffic resistance, abrasion and trolley resistance, dust resistance.

EASY MAINTENANCE

With continuous surfaces and resin coatings, maintenance is minimal and cleaning is easier, saving time and money. We suggest professional cleaners for cleaning resin coatings (as PrimaFloor Cleaner®), which help to prolong the life of the

SAFETY

Floors designed to prevent accidents, non-slip, tactile paths for the visually impaired.

GUARANTEES

We are structured to be with the customer every step of the way, from design to delivery, to provide targeted solutions to meet project requirements.

DURABILITY

High levels of UV resistance and color stability for a long service life and low maintenance costs. Long-lasting coatings that resist deterioration and loss of performance.



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Sle

Integrated solutions to help reduce walking noise. Underfloor heating compatible solutions.

DESIGN

A wide range of floor and wall finishes, effects and colors for any environment, with extensive customisation options. SHORT INSTALLATION TIME

Very fast installation time, application on existing floors with considerable time and cost savings.

EXPERIENCE

For over 40 years we have been dealing with the flooring of reference companies in every sector.

SUSTAINABILITY

We use solutions that meet the highest standards of health and well-being. All floor coverings are low emission (VOC free) and meet the stringent parameters of the German AgBB standard.

LEED

The resin system or polyurethane cement coating used includes a LEED® information statement detailing how it can contribute to the building's LEED credits.

























SOLUTIONS ACCOMMODATION FACILITY AREAS

LOBBY & RECEPTION
MANAGEMENT AND OFFICES
COMMON AREAS FOR GUESTS
BACKOFFICE AREAS FOR STAFF
CORRIDORS, STAIRS, FLOORS
ROOMS
BATHROOMS
STORAGE AREAS
TECHNICAL ROOMS
KITCHEN
LOUNGE AREA, CAFETERIA
RESTAURANT
CONFERENCE
CAR PARK
OUTDOOR

REFURBISHMENT WITHOUT TOTAL DEMOLITION

When refurbishing accommodation floors, the aim is to optimise customer comfort.

Solutions are designed to offer the highest quality standards to demanding customers

- Minimalist and contemporary design, with brand customisation options.
- Comfort and noise reduction.
 Eco-sustainable solutions that guarantee an effective contribution to the wellbeing of users.

Replacing worn surfaces by overlaying a new coating on the existing floor (in the case of tiles) or by total replacement is an option that can optimise aspects such as intervention costs, aesthetics and quality, and limited intervention times.

COMBINE DESIGN AND FUNCTIONALITY



MULTI-LAYER EPOXY SYSTEM

Multi-layer epoxy coatings provide surfaces with sufficient thickness to mitigate the imperfections of the original floor and offer excellent resistance to mechanical and chemical loads.

Several layers of resin are applied. Quarz sanding of each layer to ensure perfect adhesion between layers, maintaining anti-slip characteristics and improving mechanical strength. They can also be self-levelling.

POLYURETHANE SYSTEM

Elastomeric polyurethane systems

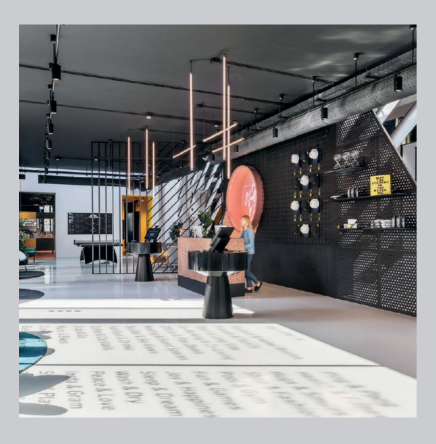
(also self-levelling) are widely used in environments where greater resistance is required.

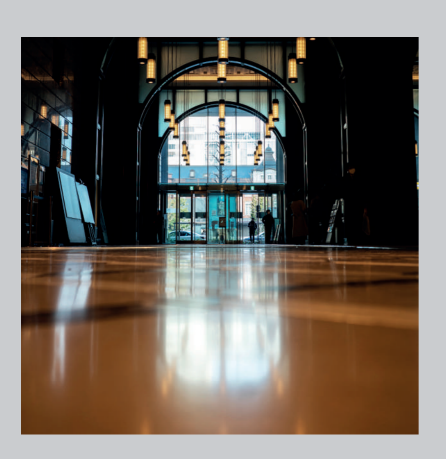
Several layers are applied, based on two-component epoxy resin (possibly quartz sanding) or polyurethane resin. These are particularly resistant systems that bridge and even out cracks in the original surface and are particularly resistant to impacts, abrasion, and chemicals.

DECORATIVE SYSTEM

Self-levelling cementitious mortars and pastes are cementitious-based coatings featured with a more textured and natural effect. They consist of special ultra-fast setting hydraulic binders to realize flooring and architectural elements, in thicknesses between 5 and 40 mm. They can be dry sanded, to obtain decorative floor coverings with matt or glossy finish, with natural effect, trowelled, cloudy, Venetian Terrazzo type.







RECEPTION & HALL



Scratch and impact resistant



Acoustic comfort



Non-slip



Easy to clean

This is the most important place in a hotel, the one from which all the other environments branch out. It is a calling card that needs to be taken care of, as it is here that guests are welcomed. There must always be a front office area with a reception desk and a back office area reserved for staff.

The floor reflects the spirit and identity of the whole building and can highlight the brand identity through colour and design. As these are high-traffic areas, flooring solutions must be highly resistant and easy to clean and maintain.

FEATURES

Continuous surfaces
Resistant to heavy traffic
Scratch and impact resistant
Non-slip
Sound absorbtion
Ease of cleaning and maintenance
Customized design
Variabile thickness
VOC free
Fire reaction class Bfl-s1

ACCESSORIES

Tactile paths for the visually impaire

DECORATIVE SYSTEM

> LOBBY
> RECEPTION AND COMMON AREAS
> CORRIDORS
> STAIRS
> RECEPTION AREAS
> LOUNGES







ROOMS & SUITES



Acoustic comfort



Non-sli



Easy to clean



Whether for business or pleasure, travellers are always looking for a comfortable and relaxing experience. Facilities must be able to meet guests' expectations, whether they're in the luxury or standard segment. Rooms, in particular, need to provide maximum comfort to leave an indelible mark on their memories.

Bedroom floors must ensure maximum hygiene and create a calm and welcoming atmosphere. They must also be quickly replaceable without affecting the guest's stay.

FEATURES

Continuous surfaces
Customized design
Barefoot comfort
Noise reduction
Ease of cleaning and maintenance
Variable thickness
VOC Free
Fire resistance class Bfl-s1

SELF-LEVELLING SMOOTH SOUND-ABSORBING

DECORATIVE SYSTEM

> SUITES > DELUXE ROOMS > STANDARD ROOMS







BATHROOMS, WELLNESS



Waterproof surface



Thermal shock resistance



Non-slip



High chemical resistance





Easy to clean A basic requirement for bathrooms and toilets, or wellness environments, is high slip resistance, maximum hygiene and stain resistance.

The installation must be waterproof and the floors must provide an adequate seal to prevent slipping. The proposed solutions adopted for the floors are also applicable on the wall, or inside showers.

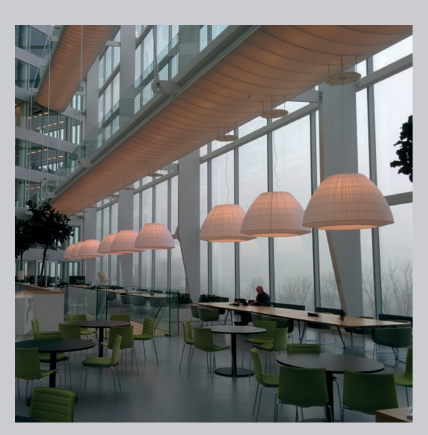
FEATURES

Continuous surfaces
Non-slip
Waterproof
Scratch and impact resistant
Ease of cleaning and maintenance
Customized design
Variable thickness
VOC Free
Fire resistance class Bfl-s1

DECORATIVE SYSTEM



Hotel kitchen



Cafeteria - Restaurant

KITCHENS, BARS, RESTAURANTS



Waterproof surface



Thermal shock resistance



Non-slip



HACCP



Canteens, restaurants, cafes and bars are subject to HACCP regulations, necessary in all those places where food is handled and administered.

Floors must have minimal joints, be impervious to grease, oil and water, more resistant to impact and abrasion and, of course, easy to clean and decontaminate. The choice of floors for restaurants and bars is essential to reflect the style of the environment decided by the project.

As these are high traffic areas, the floors must also guarantee maximum resistance to wear and scratches caused by the movement of chairs and tables.

FEATURES

HACCP
Non-slip
Continuous surfaces
Resistant to food and liquid stains
Resistant to heavy traffic and footprint
Scratch, impact and stain resistance
Ease of cleaning and maintenance
Cutomized design
Ease of installation and replacement
Variable thickness
Fire reaction class Bfl-s1
VOC free

ACCESSORIES

Suitable also for vertical surfaces Connecting fillets between floor and wall Tactile paths for the visually impaired

CERAMIZED EPOXY MULTI-LAYER SYSTEM

POLYURETHANE SYSTEM



Gym



Fitness

GYMS AND FITNESS CLUBS





Non slip



Eco-Friend



to clean

The choice of flooring depends on the activities offered. For example, a floor can support heavy machinery such as cardio equipment or absorb the impact of light weights, improving comfort and shock absorption in aerobics rooms.

FEATURES

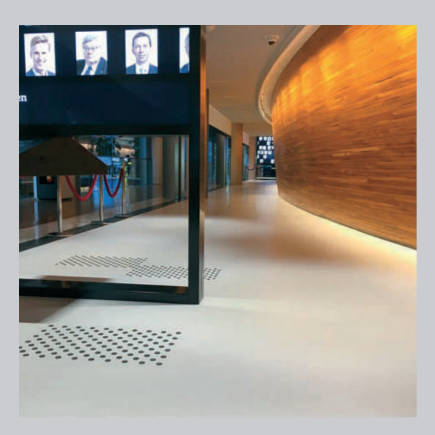
Non-slip Continuous surfaces Safety and comfort Shock absorption Resistance to heavy loads Easy to clean Variable thickness Fire reaction class Bfl-s1 VOC FREE

MULTISPORT POLYURETHANE

> GYM > FITNESS AREA



Management and administrative offices



Congress Center

OFFICES & CONFERENCE





Non-slip



Eco-Friendl



Easy to clean



Management needs to be near the lobby, along with administration. The right floor can make all the difference to comfort and productivity. The floors, with their soft colours and linear designs, contribute to creating a calm and relaxing atmosphere.

Conference facilities, however, are characteristic of large hotels which thrive from conference business. The environment needs to meet expectations: toilets, rooms of various sizes, bar, cloakroom, etc.

The layout must be pleasant to live in, away from the office, and promote concentration and well-being. Floors must therefore be functional and resistant, as well as sound-absorbing and eith good aesthetic appearance.

Systems based on self-levelling polyurethane resin for better comfort and sound absorption can be fitted with a flexible and elastic rubber granulate carpet.

FEATURES

Continuous and jointless flooring
High usage comfort
Reduction of vertical sound transmission
High impact force reduction capability
UV resistant
Elastic, soft and comfortable
Wide range of colors
Attractive aesthetic appearance, smooth surface
Easy to clean and maintain
Fire reaction class Bfl-s1
VOC free

ACCESSORIES

Tactile paths for the visually impaire

SELF-LEVELLING ACOUSTIC



Ultratop Loft with a marked material effect on walls and shower interior - Hotel Jardin Tropical (Tenerife)



Ultratop Loft light gray cloudly effect, floor and walls

WALLCOVERINGS

Impact and scratch resistant



UV resistant





to clean

Customized and unique solutions in line with contemporary trends, with a high project and compositional potential by use of colour, possibility to realize matter and chromatic continuity between floor and wall.

Cementitious paste continuous flooring combines ease of application with the high mechanical and abrasion resistance and durability typical of industrial materials.

It has a minimum thickness that allows to renewing the environment sparing some very expensive total restructuring operation, and reduced maintenance.

FEATURES

Easy to clean and maintain Essential, modern, sober

Fire reaction class A2fl-s1

Easy to maintain

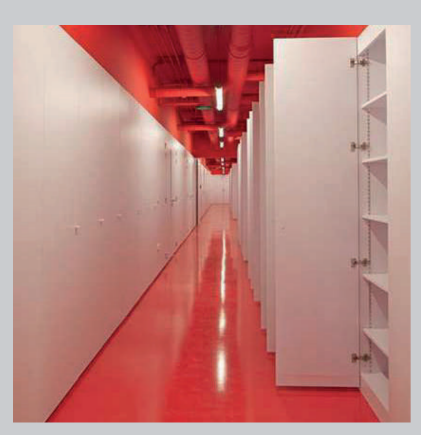
For all surfaces: horizontally, vertically and overhead Cloudy, monochromatic or tone on tone surfaces Easy and quick to apply Good mechanical and abrasion resistance Suitable for residential and shopping environment with pedestrian traffic For existing surfaces restoration and new coating carrying out UV ray resistant Pleasant to the touch Material/creative effect

DECORATIVE SYSTEM

> WALL COVERINGS > ARCHITECTURAL ELEMENTS > STAIRS, STEPS > WALLS



Laundry



Archive and technical rooms

TECHNICAL ROOMS



Waterproof surfaces







Non-slip



High rolling resistance



Antistatic constraints



Easy to clean

These areas need non-slip floors (as wet areas where water or detergents need to be avoided), stain resistant and durable. They also need to have a high level of resistance due to frequent deep cleaning and maintenance.

FEATURES

Continuous and jointless flooring
High resistance non-slip surface
High rolling resistance
Waterproof
Resistant to stains and chemicals
Easy to clean and maintain
Variabile thickness from 2 to 4 mm
Fire reaction class Bfl-s1

For underground rooms or deposits, resin coatings must have high wear resistance and often protection from rising damp as underground floors.

In areas with sensitive electronic equipment, including computers and large servers, electrostatic discharge is not only a nuisance to people, but can also cause serious damage to equipment. By grounding, conductive and static dissipative solutions are able to dissipate electrostatic discharge and prevent permanent damage. Furthermore, the high wear resistance prevents damage from trolleys used to move equipment or supplies, while facilitating cleaning and maintenance operations.

FEATURES

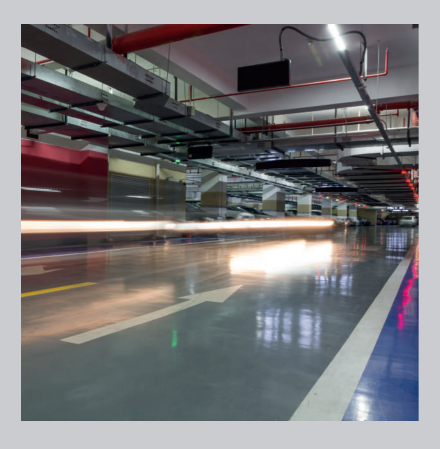
High resistance to abrasion
Resistant to heavy loads
Conductive and static dissipative properties, if needed
Permeable, no moisture rising damp
Easy to clean and low cost maintainance
Variabile thickness from 2 to 4 mm
Fire reaction class Bfl-s1

NON-SLIP EPOXY MULTI-LAYER SYSTEM

POLYURETHANE SYSTEM

MULTI-LAYERED VAPOUR PERMEABLE EPOXY SYSTEM







Hotel Gran Baita underground parking Selva di Val Gardena - (Italy)

PARKING AREAS





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High chemical resistance

A parking space is not a must, but it is a worthy strong point for a building. Resin coatings are the most widely used and recommended for this type of surface as the resin itself has resistance, durability, and functionality. Multilayer epoxy or multilayer polyurethane systems can be used. OS8-OS9-OS10-OS11 criteria are satisfied. Colors, flooring, individual parking spaces, and signage can all be highly customized.

FEATURES

Homogenous, non-slip surface
Resistant to chemicals, oils, fuels, de-icing salts,
lubricants, acids and diluted bases
Wear-resistant and durable
Resistant to wheeled vehicle traffic
Highly customisable
Underground car park
These solutions contribute to the building's Leed score
Fire reaction class Bfl-s1

ACCESSORIES

Underground car park Horizontal and vertical signage Tactile pathways for the visually impaired

MULTI-LAYER EPOXY SYSTEM

POLIURETHANIC MULTI-LAYER

DRY POLISHING SYSTEM

> MULTI-STOREY CAR PARKS > UNDERGROUND PARKING > GARAGES > PARKING SPACES





Light driveway



Outdoor tasting area - wine cellar

OUTDOOR AREAS



Draining



Frost



Non-sli



For the long lasting eco-friendly redevelopment of out-door pedestrian or vehicular light areas,

Prima Drain Stone® is an outdoor flooring system totally permeable and environmentally friendly, complies to the hydrological cycle. It is essential to select certified materials that help to improve outdoor areas by ensuring drainage or rainwater filtering and avoiding the creation of new impermeable surfaces (such as asphalt and cement) and/or unstable ones (such as self-locking paving stones and loose gravel).

Composed of natural aggregates mainly from production waste, with different grain sizes, kinds and colors, blended with a special eco-friendly binder.

FEATURES

Permeable
Sustainable
Wide range of natural aggregates
Customizable for inclusion
UV resistant
Head Island Effect
Frost Resistant
Short Instllation time
Easy cleaning and maintenance
Respects the most important Minimum Ecological
Criteria
These solutions contribute to the building's Leed score

ACCESSORIES

Tactile paths for the visually impaire

PRIMA DRAIN STONE®





OUTDOOR AREAS



Resistant to heavy load



Non-slip



Thermal shock resistance



JV resistanc



Eco-Friend



Easy to clean

Eco-sustainable composite decking board designed to remain unchanged over time without the need for painting, oiling or any other intervention, made from a mixture of ecological resins and vegetable fibres (bamboo).

It is a plank flooring for laying on magatello, with retractable clips without visible screws. The plank has a cavity with a round section. It is very light, resistant to loads, durable and strong. It has excellent resistance to temperature changes: it can withstand temperature variations between -40° and +60°.

It does not need to be painted/oiled or sanded. It can be cleaned with a brush or with a high pressure washer. It is mass coloured, so if it is scratched or damaged, a light sanding will remove all traces of damage.

FEATURES

Homogeneous and non-slip surface
Eco-sustainable
Load resistant
High color stability and UV resistant
High resistance to atmospheric agents
High resistance to thermal shock
Withstands salt, sand and wear over time
Pool chlorine resistant
No maintenance
Grooved Pattern
To the eye and to the touch natural effect
Also suitable for vertical surfaces

PATIO ECODECKING®

> DEHORS > TERRACES > GARDENS > POOL AREAS





CASE HISTORY

Our industrial know-how and expertise in this field, our partnerships as well as recognized qualities over the years, have allowed us to become a major player in this sector.

The best calling card is the flooring we have realised. In Italy, in Europe and, in the rest of the world.

























SOME OF OUR CUSTOMERS



The Student Hotel Firenze (Italy)





Hotel Jardin Tropical Tenerife



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OS 6 Class IV OS 26 Class IV OG 1 Class III OG 3 Class II

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