# LARGE WORKS



LARGE WORKS
RESIN FLOORING







# WHERE

EXHIBITION ENVIRONMENTS
AIRPORTS
HELICOPTER PLATFORMS
TRANSIT PLACES
RAILWAY STATIONS
UNDERGROUND STATIONS
BUS TERMINALS
MILITARY AND DEFENCE SECTOR, HANGAR
PORTS
BRIDGES, VIADUCTS AND TUNNELS

# BENEFITS

HIGH-STRENGTH CONTINUOUS SURFACES

NON-SLIP SAFETY

HIGH CHEMICAL RESISTANCE

TO HYDRAULIC FLUIDS

CERTIFIED SOLUTIONS

ECO-SUSTAINABLE SOLUTIONS

DESIGN & CUSTOMIZATION

# **DESIGN STAGE**

Designing and selecting a resin coating for infrastructure has very different requirements depending on the application. Concerning major projests, through our own internal structure facing the same in complete autonomy, both from an executive and organizational point of view, through their own highly qualified staff. We have also identified high-quality flooring systems (intended as high performance materials and innovative application technologies) to prevent deterioration problems occurrence, shifting maintenance far ahead over time. All in compliance with current regulations.



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 floor.

#### 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.



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 in charge of the floors of the largest food industry in the country.

#### **SUSTANBILITY**

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 LARGE-SCALE WORKS AND CONSTRUCTION SITES

ACCESS CORRIDORS
CONNECTING BRIDGES
WAYFINDING - HORIZONTAL AND
VERTICAL SIGNAGE
HANGARS AND STORAGE AREAS
EXHIBITION AREAS
TRANSIT AREAS
ACCESS DOCKS
BAGGAGE TERMINALS
WAITING AREAS
REFRESHMENT AND TOILET
AREAS
SHOPPING ARCADE
PARKING
OUTDOOR AREAS

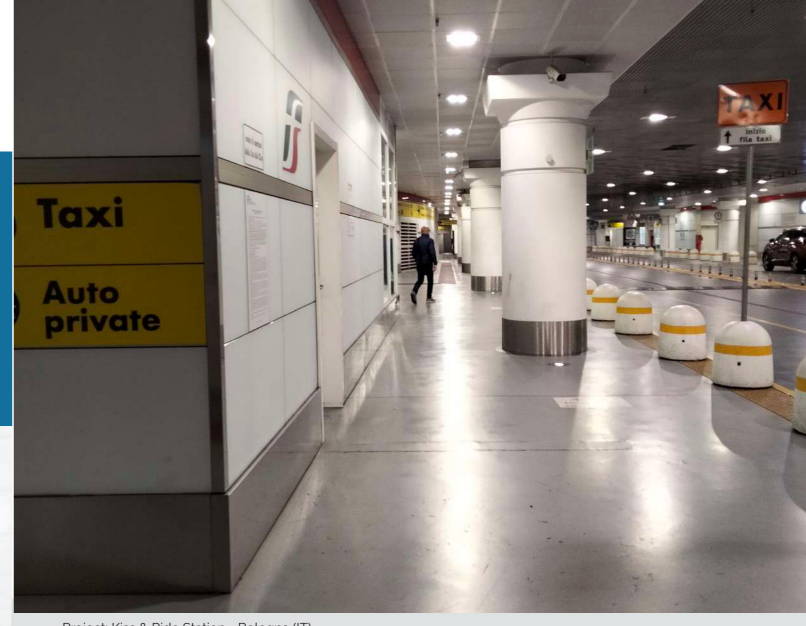
COMBINE FUNCTIONALITY AND DESIGN

# FLOORING RENOVATION

To maintain the high quality and efficiency of public or private service infrastructure flooring at all times, resin coatings are ideal for restyling projects, short intervention times, and customizable solutions that combine functionality and design for better management and sustainability.

Concerning major projests, through our own internal structure facing the same in complete autonomy, both from an executive and organizational point of view, through their own highly qualified staff. We have also identified high-quality flooring systems (intended as high performance materials and innovative application technologies) to prevent deterioration problems occurrence, shifting maintenance far ahead over time. All in compliance with current regulations.

A high-performance floor contributes to an efficient facility and a more comfortable and safer environment



Project: Kiss & Ride Station - Bologna (IT)

# 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

Polyurethane resin systems (also self-levelling) are widely used where greater strength 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.





Project: Cité Musicale de l'Île Seguin Paris (France)



Project: Bologna Exhibition (BO) - Italy

# **INDOOR EXHIBITION ENVIRONMENTS**



Impact Resistance



Acoustic comfort



Non-slip



to clean



Decorative versatility, unchanged performance over time, and minimal maintenance are some of the main points required for crowded public places.

For exhibition halls or exhibition areas, as these are high-traffic areas, flooring solutions must guarantee high resistance, ease of cleaning and maintenance.

### FEATURES

Continuous surfaces
Resistant to heavy traffic
Scratch and impact resistant
Non-slip
Sound absorbent if required
Easy cleaning and maintenance
Design customisation
Variable thickness
VOC free
Fire resistance class Bfl-s1

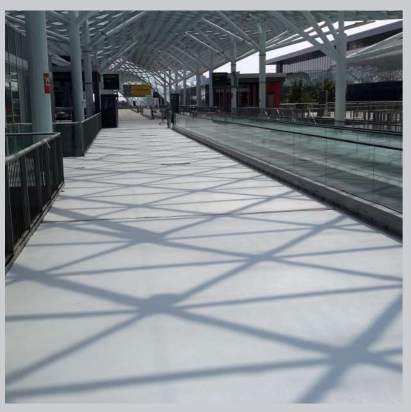
## ACCESSORIES

Tactile paths for the visually impaire

# DECORATIVE SYSTEMS

Medium thickness 6 mm





Project: Milano Rho Exhibition - Ponte Mari bridge - Milano - Italy



Project: Milan 2015 Expo bridge - Milano (IT)

# **OUTDOOR EXHIBITION ENVIRONMENTS**



Impact Resistance



High resistance to loads



Non-slip



Easy to clean



High UV resistance

Elastic, high-strength polyurethane waterproofing systems, particularly suitable for bridges and walkways or outdoor pedestrian flat roofs. Compliant with UNI EN 1504-2: performance according to EU regulations for the protection of reinforced concrete.

#### FEATURES

Continuous surfaces
Crack bridging ability
Resistant to heavy traffic
High chemical resistance
High UV resistance
Scratch and impact resistant
Non-slip
Low dirt pick-up
VOC free
Fire resistance class Bfl-s1

#### ACCESSORIES

Tactile paths for the visually impaired

# POLIURETHANIC MULTI-LAYER

Thickness from 4 to 4,5 mm





Project: Cittadella dello Sport, Derthona Basket - Tortona (IT)



Project: Cittadella dello Sport, Derthona Basket - Tortona (IT)

# **ARENAS & OUTDOOR SPORTS**



Impact Resistance



Acoustic comfort



Non-slip



to clean



Multi-layered elastic system made of acrylic resins in water dispersion, for professional indoor and outdoor courts (tennis, basketball, padel, pickleball)

This type of coating offers adequate playing comfort, excellent technical performance, quick and safe changes of direction, with a good comfort/performance ratio in events like ball rebounds or quick and safe direction changes in the athlete's movements.

The performance characteristics are in accordance with UNI EN 14877 classifying the system in class SA 11-19, i.e. able to absorb shocks between 11 and 19%.

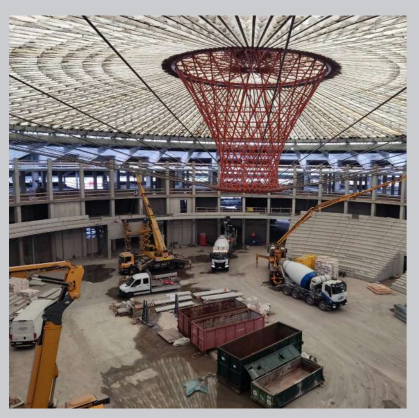
#### **FEATURES**

High wear resistance, long-lasting
High UV resistance
Resistant to adverse weather conditions
High playing comfort
Reduces routine maintenance
Attractive appearance, wide choice of colours
Does not contain solvents.
Excellent price-performance ratio.

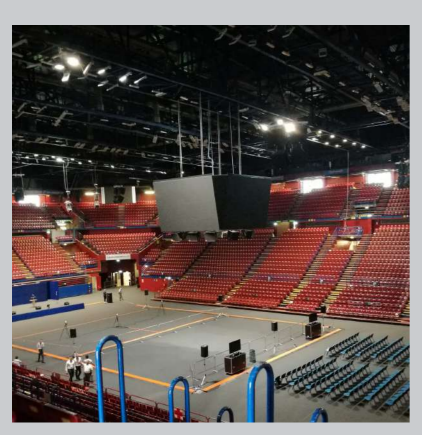
ACCESSORIES
Game line realisation

# MULTI-LAYERED ELASTIC SYSTEM





Project: Waterfront Palasport Arena - Genova (IT)



Project: Forum Assago (IT)

# **ARENAS & INDOOR SPORTS**



Impact Resistance



Acoustic comfort



Non-sli



Easy to clean



Industrial concrete floors construction for sports arenas, requires specific solutions that combine durability, strength and optimum performance.

Execution as per project.

#### **FEATURES**

Continuous surfaces without joints Durability and strength Mechanical and chemical resistance

ACCESSORIES Rapid polishing: Prima Polishing Fast System

For the Assago Forum, we took care of rapid sanding and polishing of concrete floors (4 steps). This is our Prima Polishing Fast System solution.

#### **FEATURES**

Resistant surface, reflective and easy to clean The treated floor will not withstand dust, get oils, and grease.

We then took care of the resin coating of the steps and we did game lines.

#### **FEATURES**

Resistant to most diluted chemicals such as acids, bases, oils and fuels
High wear and abrasion resistance
Non-slip effect
Durable over time

#### ACCESSORIES

Prima Fast Line System: long-lasting UV-resistant horizontal signage
Joint repair: Smart Joint®

# INDUSTRIAL CONCRETE FLOORS

Thickness from 8 to 15 cm

# POLISHING TREATMENT

# MULTI-LAYER EPOXY SYSTEM





Project: Cittadella dello Sport, Derthona Basket - Tortona (IT)



Project: Cittadella dello Sport, Derthona Basket - Tortona (IT)

# OTHER INDOOR SPORTS AREAS



Impact Resistance



Acoustic comfort



Non-sli



to clean



Among the areas where multi-layer epoxy systems can be applied are all the common and technical areas in a sports arena: athlete activity areas, changing rooms and toilets, connecting corridors, stairs.

#### FEATURES

Resistant to most diluted chemicals such as acids, bases, oils and fuels
High wear and abrasion resistance
Non-slip effect
Excellent cost/performance ratio
Waterproof and easy to clean
Safety and hygiene
Durable over time

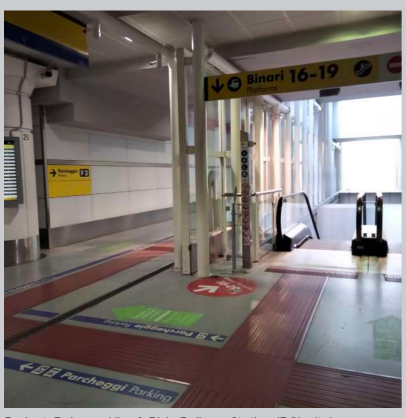
#### ACCESSORIES

Resin systems for waterproofing walls Wall-to-floor joints

# MULTI-LAYER EPOXY SYSTEM

Thickness from 2 to 2,5 mm





Project: Bologna Kiss & Ride Railway Station (BO) - Italy



Project: Napoli Afragola Railway Station (NA) - Italy

# **RAILWAY STATIONS**



Impact Resistance



Acoustic comforto



Non-sli



Easy to clean



Epoxy multilayer flooring is a proven solution for railway stations where high performance is required such as durability, safety, resistance, and functionality, without forgetting the aesthetic aspect, usually minimalist or decorative. All solutions can be customized according to project requirements to define spaces, direct passengers through the structure, and include elements in the flooring or tactile paths.

In high-transit, high-stress areas, high-thickness epoxy mortar systems can be realized, providing much higher performance for long-term durability and resistance to steel trolley traffic and other types of abrasion.

#### **FEATURES**

Continuous surfaces
Resistant to heavy traffic
Scratch and impact resistance
Non-slip
Soundproof
Easy cleaning and maintenance
Design customization
Variable thickness
VOC free
Fire resistance class Bfl-s1

#### ACCESSORIES

Tactile paths for the visually impaired Inclusion of floor inserts Tailor-made decorative wall cladding slabs

# MULTI-LAYER EPOXY SYSTEM

Thickness from 3 to 3,5 mm

# EPOXY MORTAR

Thickness from 6 to 15 mm



# SILISTROI SILISTROI

Resin signage - Wayfinding



Project: Milan Line 4 Subway Station - Linate (MI) - Italy Textured decorative floor and wall coverings.

# **UNDERGROUND STATIONS**



Impact Resistance



Non-slip



Eco-Friend



Easy to clean

To facilitate orientation and usability, spaces must first be easy-to read, that is, have an internal coherence that makes it easy to understand how they are organized. It is also important that the various elements of the space are easy to identify for those moving through the environment. Self-levelling cementitious floor coverings or floor coverings with a strong material effect, with a variety of finishing effects.

Resin flooring plays an active and important role in the horizontal and vertical signage of modern wayfinding systems: thanks to the wide range of colors available, it is possible to create precise wall or floor signage, pictograms, and text in colors of great visual impact.

#### FEATURES

Continuous surfaces
Resistant to heavy traffic
Scratch and impact-resistant
Non-slip
Easy cleaning and maintenance
Design customisation
Variable thickness
VOC free
Fire resistance class Bfl-s1

#### ACCESSORIES

Tactile paths for the visually impaired Design of logos, patterns, pictograms

# DECORATIVE SYSTEMS

**Medium thickness 6 mm** 







# **AIRPORT TERMINALS**



Impact Resistance



Non-slip



co-Friend



High chemica resistance





High rolling resistance

Passenger, baggage and waiting areas, as well as other high-traffic areas within the airport, require a floor that is functional, aesthetically pleasing, durable, safe and comfortable.

High performance comfort polyurethane systems, or the more decorative Venetian terrazzo type, are characterised by long life, higher resistance than traditional epoxy systems and are able to withstand the constant, heavy foot traffic and intensive cleaning procedures of airports.

#### **FEATURES**

Continuous and safe surfaces
High tensile strength
High resistance to heavy daily traffic
High resistance to wear and scratches
Resistance to cigarette burns
Withstands the impact of trolleys and heavy suitcases
Resistance to airport wheels trolley luggage marks
Acoustic comfort
Resistance to slipping or sliding R10/R11
VOC free
Fire resistance class Bfl-s1
Reduction of operating costs during lifetime

Increased aesthetic and functional value of the building

#### ACCESSORIES

Resin wall coverings Floor-to-wall junctions Tactile pathways for the visually impaired

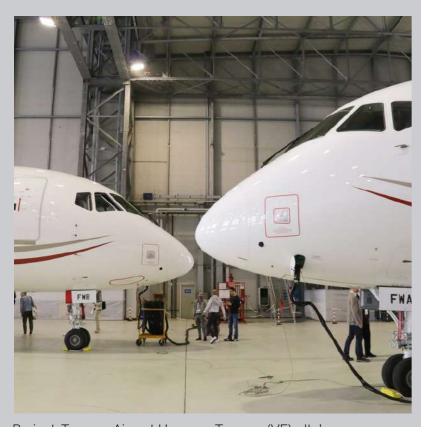
# SELF-LEVELLING COMFORT POLYURETHANE SYSTEM

# TERRAZZO SYSTEM





Project: Leonardo Hangar - Venegono (VA) - Italy



Project: Tessera Airport Hangar - Tessera (VE) - Italy

# **AIRPORT HANGARS**





Non-sli



High chemical resistance



co-Friendl





An epoxy trowel mortar system is a floor that can withstand heavy traffic and loads and is ideal for restoring old industrial floors, with a thickness of 6 to 15 mm, giving it exceptional mechanical and wear resistance.

It is also possible to apply the epoxy mortar system on heavily damaged existing floors or to restore minimal slopes and depressions in concrete floors, without completely demolitioning the existing substrate.

These solutions have a high chemical resistance, offer complete protection against the spillage of fluids used in aviation, and are recommended for all areas exposed to this type of risk.

They are ideal for military and defense facilities such as aircraft and ship maintenance hangars, storage areas, canteens, ammunition facilities, and even multi-purpose vehicles.

#### **FEATURES**

Anti-slip effect.

Reduction of costs and intervention time when restoring heavily deteriorated old floors.

High resistance to most aggressive chemicals and oils. Easily cleaning and sanitizing.

High mechanical and compressive strength and resistance to wear caused by moving aircraft.

High resistance to high volumes of vehicle traffic and heavy loads.

Long service life. UV-resistant.

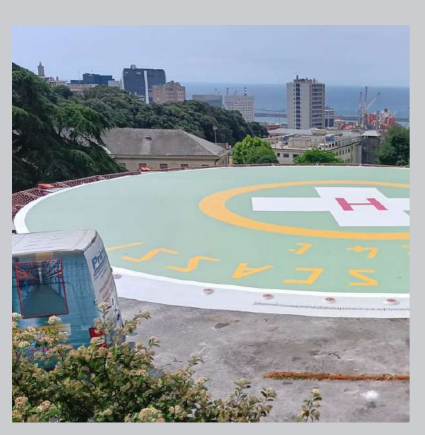
# EPOXY MORTAR

Thickness from 6 to 15 mm



# ABO ABOUT STATES OF A STATES O

Project: Milan Niguarda Hospital heliport (MI) - Italy



Project: Villa Scassi Hospital heliport - Genova - Italy

# AIRPORT OUTDOOR









Easy to clean

Resin solutions are suitable for coating the floors of heliports or airfields located on the ground or above ground, as they guarantee a surface free of irregularities that could adversely affect helicopter landing or take-off operations.

High-performance resin coatings can withstand exposure to atmospheric agents and the frequent use of de-icing salts required to keep the runway clean at all times.

They withstand extreme stress and abrasion, sufficient to withstand an aborted helicopter take-off or withstand the down flow of a rotor.

Our services include the creation of runway signage to guide pilots during landing and take-off operations.

#### FEATURES

Resistant to most diluted chemicals such as acids, bases, oils and fuels
High wear and abrasion resistance
Permeable to water vapour
Prevents water accumulation on the surface
Non-slip effect
Durable over time

# MULTI-LAYERED VAPOUR PERMEABLE EPOXY SYSTEM





# **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.







































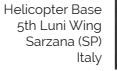








SOME OF OUR CUSTOMERS

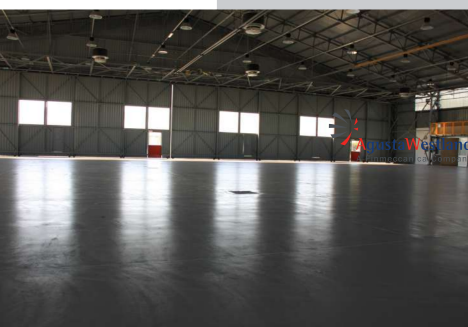




SEA Parking Linate airport (MI) Italy









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

# **PARTNERS**















