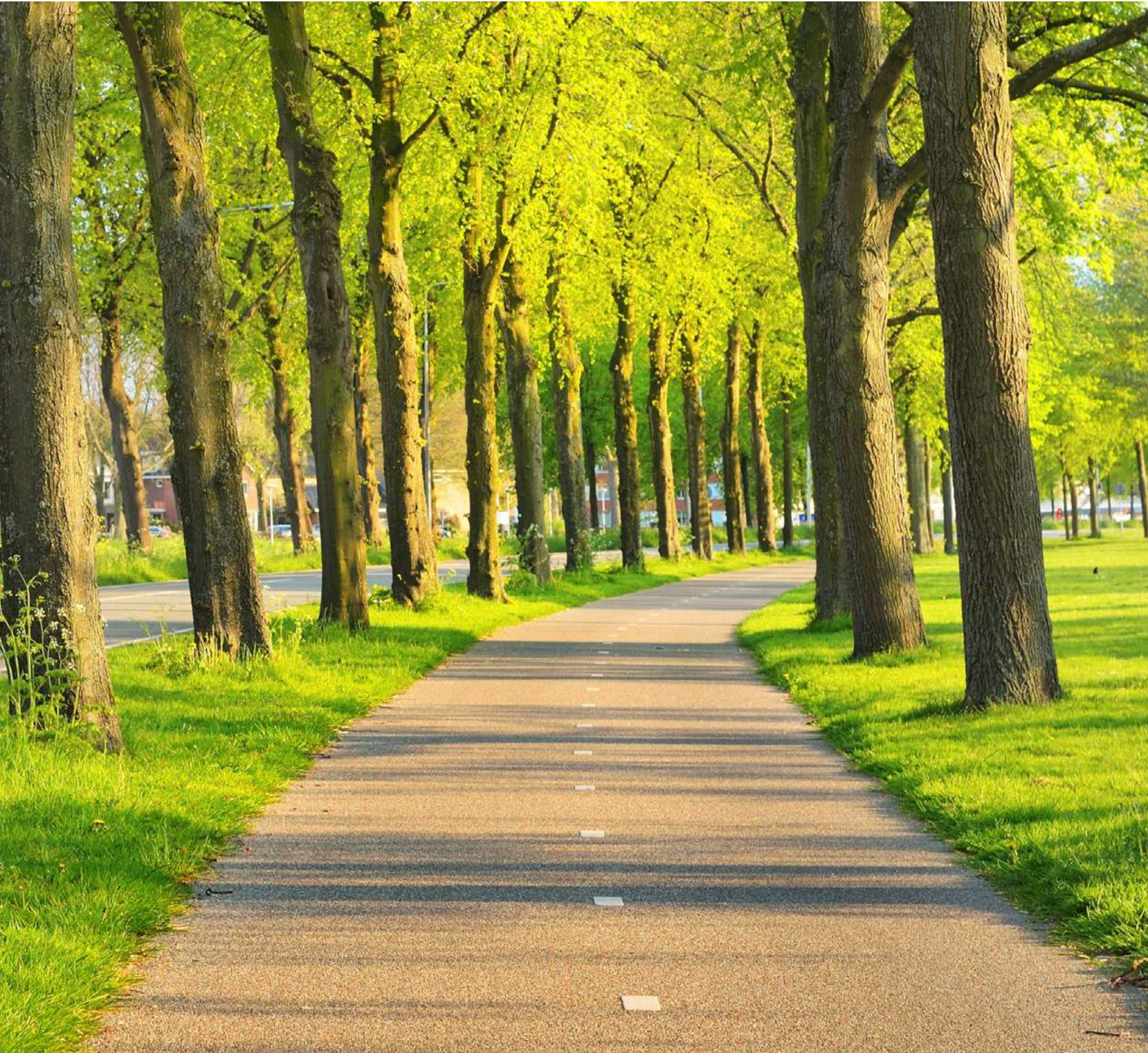




**Prima**  
PAVIMENTI SPECIALI

**PRIMA GROUND®**  
EXPOSED AGGREGATE CONCRETE FLOORING





CONTINUOUS OUTDOOR FLOORING IN EXPOSED AGGREGATES.

**Prima Ground®**

EXPOSED AGGREGATE CONCRETE FLOORING	5
PRODUCT TECHNICAL DATA	7
BENEFITS	8
STRATIGRAPHS AND SOLUTIONS	10
INERT COLOR RANGE	12
PUBLIC SPACES	14
PRIVATE SPACES	18





FUNCTIONAL AND RESISTENT.



PRIMA GROUND®

## EXPOSED AGGREGATE CONCRETE FLOORING

"Washed gravel", better known as "washed stone", is a monolithic, architectural and continuous outdoor flooring with a valuable aesthetic appearance. Prima Ground® consists of concrete (possibly fibre-reinforced), gravel (possibly selected or recycled material).

Prima Ground® fits perfectly into any architectural context, even in areas of historical and landscape interest. Suitable for the renovation and upgrading of areas or for new buildings.

The cement base, which is available in different colors, and the selected visible aggregates allow extensive customization.

Prima Ground® is a non-permeable, continuous surface for vehicles and pedestrians, **so it must be built on a suitable sloped subgrade to allow water to flow through underground water lines.**

Easy maintenance.

Stable and durable, resistant to stress and weather conditions.





## PRODUCT TECHNICAL DATA

- **Medium thickness**  
Not less than 6-7 cm pedestrian  
Not less than 8-10 cm vehicular use
- **Color**  
Matrix colour: natural Portland grey, or yellow, red, brown, green, black range.  
Inert selectable from the available range.
- **Tear proof - UNI EN 1542**  
2,00 N\mm<sup>2</sup>
- **Specific weight - UNI EN 12390/7**  
Circa 2380 Kg\m<sup>3</sup>
- **Compressive strenght at 28 days**  
41,7 Mpa
- **UNI EN 12390/3**
- **Reaction to fire - UNI EN 13501**  
A1
- **Frost and Thaw Resistance Determination with Ice Salt - SIST EN 1340 - D**  
Compliant with norm
- **Slip Resistance EN 14231:2004**  
SRV 90 dry - SRV 64 wet
- **Ramp Test -Slip Resistance - DIN 51130**  
R11
- **Slip Resistance DIN 51097**  
C



Frost  
Resistance



Non-slip



UV Resistant



Easy  
Cleaning



## BENEFITS



### HIGH DURABILITY

No sinking occurs during vehicle transport (temperature resistance).

### UV RESISTANT

UV solid solution..

### VEHICLE AND PEDESTRIAN

Suitable for bicycle, pedestrian and car traffic, with good mechanical resistance.

### SAFETY

The surface is non-slip.

### MAINTENANCE

Over time, it has a good life and does not require much maintenance.

### CUSTOMIZATION

Washed gravel flooring is highly customizable by cement matrix, aggregate type, pattern or texture. Cuts in the flooring can be hidden by frets, drawings or wind roses.

### CHEAP FLOORING

Washed gravel flooring is quick to implement, shorten construction time and provide good quality at a good price.



In terms of price, durability and aesthetics, this is an excellent choice.



# STRATIGRAPHS



Prima Ground®

On a sloping waterproof concrete base  
Cycle-pedestrian version



- Prima Ground® 6-7 cm
- Fibers or reinforced concrete 8-10 cm  
Sloping 2%
- Gravel layer 30-40 cm
- Ground

Prima Ground®

On a sloping, waterproof concrete base.  
Version for traffic.



- Prima Ground® 8-10 cm
- Fibers or reinforced concrete 8-10 cm  
sloping 2%
- Gravel layer 30-40 cm
- Ground





INERT COLOR RANGE

Precious marble, granite or porphyry.  
Available in different color and grain size range.



Dark Bardiglio



Carrara White



Thassos White



Verona White



Zandobbio White



Blue Ice



Light Bardiglio



Botticino



Coral Pink



Crystal Mix



Guilloche



Platinum Grigio



Ash Gray



Siena Yellow



Mori Yellow



Verona Red



Breccia Pernice



Alps Green



Artic Green



Mahogany Brown



Levanto Red



Royal Red



Mica Granite Violet



Black Ebany



Carnic Gray



Millefiori



Orange Porphyry



Porfido Arancione



Ticino Sand



Quartz Mix



Light Quartz





Cycle-pedestrian walk in washed stone



## PUBLIC SPACES

### URBAN REDEVELOPMENT

Prima Ground® is the optimal solution for a fast and economical upgrade.

#### Where

- Squares, sidewalks, cycle paths, car parks and driveways.
- Road sections of historical and scenic interest.
- Limited traffic areas.
- External areas of public buildings.

#### Benefits

- Safe, non-slip, compliant with current standards.
- Continuous surface, customization.
- Easy ordinary and extraordinary maintenance.





## PUBLIC SPACES

Waterfront and lakeside avenues, scenic terraces, pedestrian walkways in greenways or parks, sidewalks. Bike paths, rest areas and car parks. Side roads that can occasionally be travelled at moderate speeds ( $\leq 40$  km/h). Avenues and roads that are subject to environmental protection or have a historical context.



PUBLIC SPACES





FUNCTIONAL AND ECO-FRIENDLY OUTDOOR

## HOUSING COMPLEXES, VILLAS, GARDENS.

Prima Ground® is suitable for redesigning outdoor living areas. It is a waterproof and adaptable continuous flooring.

### Where

- Private villas: garden, pedestrian and driveways.
- Housing complexes: outside spaces for common use, sidewalks, cycle paths, parkings and driveways.

### Benefits

- Safe, non-slip, compliant with current standards.
- Continuous surface, customization.
- Easy ordinary and extraordinary maintenance.





## LIVING

Pedestrian walkways in outdoor areas of villas or flat complexes, sidewalks, driveways.



PRIVATE SPACES



SOME OF OUR CUSTOMERS



















## CONTACT DETAILS

### PAVIMENTI SPECIALI SRL

#### Milano - Sede operativa

Via Piemonte, 23/B – 20098  
San Giuliano Milanese (MI)  
T +39 02.98282914

#### Torino - Uffici amministrativi

Via Vittorio Amedeo II, 19  
10121 Torino  
T +39 011.0714790

[info@primapavimenti.it](mailto:info@primapavimenti.it)  
[www.primapavimenti.it](http://www.primapavimenti.it)

#### Switzerland

Pavimenti Speciali Srl - Talenture S.A.  
Riva Albertolli 1  
6900 Lugano - Switzerland



Whitelist  
Azienda impermeabile alla criminalità organizzata



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

