

PIERO  
LISSONI  
**WARM**  
COLLECTION

Price list/  
March 2019





## **Kerakoll Design House\_**

Kerakoll Design House\_ is an integrated project featuring innovative materials — cement, resin, handcrafted wood, micro-coatings, paints and glazes — coordinated in the colours of the Warm Collection. A new style of interior design, where environments and walls merge into each other: materials, textures and colours blend together. Floors and walls, coverings, frames, furniture, lighting and heating fixtures all become one seamless and continuous surface.

---

The atmosphere of the Warm collection is the fruit of exclusive, sophisticated research into textures, finishes and colours, in the unmistakable style of Piero Lissoni. Warm is an elegant chromatic journey from white to black, through all the richness of neutral and natural tones, where the identity of each colour is enhanced by the presence of the others.

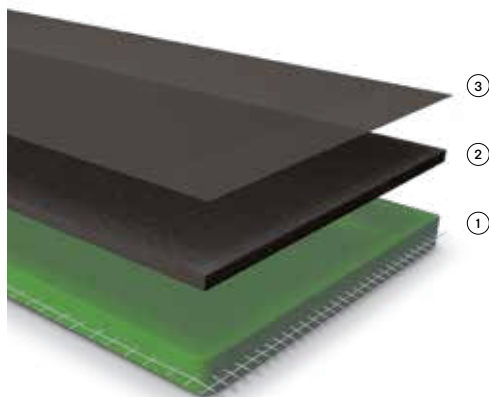
---



Cementoresina®	6
Cementoresina® Wall	7
Cementoresina® Step	8
Cementoresina® R11	9
Cementoflex®	10
Cementocrudo®	11
Cementocrudo® Wall	12
Legno+Color® Large	13
Legno+Color® Medium	14
Legno+Color® Small	15
Microresina® Legno+Color®	16
LegnoNat	16
Microresina®	18
Microresina® Wall	19
Wallcrete	20
Wallpaper®	21
Paint	22
Patina®	23
Decor®	24
Invisibile	24
Structural Support	25
Maintenance	26
Primers	28
Adhesive for hardwood floors	29
Abrasives	30
Accessories	31-34

# Cementoflex® / CF

Continuous three-layer flooring, 3.5 mm thick. Texture: vibrated cement texture.  
Available in the 10 colours of the Warm collection.



Kerakoll® 3-layer Technology (K3S)

- 1 - Substrate
- 2 - Structure and Texture
- 3 - Protection

Warm Collection



## ① Supporting layer /

### Floorzero® + Quarzo 1.3

Innovative polymer matrix composite structural support for Cementoresina®, Cementoflex® and Cementocrudo® continuous floors, ideal for use in GreenBuilding.

code	description	euro
08446	Support Floor 1,5 mm	30,00/m <sup>2</sup>

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

N.B. the Floor 1.5 mm support is designed to cover a flat, continuous surface. Assess the substrate carefully and, if necessary, order a greater thickness to compensate and correct faults, joints, particularly frequent and deep joints, cracks and joints (see page 25 - Structural support Floor).

For joints and cracks, mix Floorzero® with Addensante at a rate of 3 - 5% by weight (see page 31).

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

### Net 90

Glass-fibre, alkali-resistant reinforcing mesh, suitable for reinforcing of Floorzero®, Wallzero®, Wallcrete.

code	description	euro
12189	roll 50 m	2,30/m

## ② Structure / Texture

### Cementoflex® 1

High-Tech, polymer matrix, fluid levelling layer for continuous Cementoflex® floors, ideal for use in GreenBuilding.

### Cementoflex® 2

Texturizing layer in a polymer matrix gel for continuous Cementoflex® floorings, ideal for use in GreenBuilding.

## ③ Protection /

### Cementoflex® 3

High-performance, water-based protective preparation layer for continuous Cementoflex® flooring, ideal for use in GreenBuilding.

### Cementoflex® 4

High performance, water-based protective layer for continuous Cementoflex® floors, naturally bacteriostatic, ideal for use in GreenBuilding.

#### CODE FOR STRUCTURE, TEXTURE AND PROTECTION

code	description	euro
08430	Cementoflex® WR01	30,00/m <sup>2</sup>
08431	Cementoflex® WR02	30,00/m <sup>2</sup>
08432	Cementoflex® WR03	30,00/m <sup>2</sup>
08433	Cementoflex® WR04	30,00/m <sup>2</sup>
08434	Cementoflex® WR05	30,00/m <sup>2</sup>
08435	Cementoflex® WR06	30,00/m <sup>2</sup>
08436	Cementoflex® WR07	30,00/m <sup>2</sup>
08437	Cementoflex® WR08	30,00/m <sup>2</sup>
08438	Cementoflex® WR09	30,00/m <sup>2</sup>
08439	Cementoflex® WR10	30,00/m <sup>2</sup>

N.B. The surface consists of the Support Layer, the Net 90 mesh, the Texture and the Protection. When ordering, always enter the three codes to make up the entire system in the colour required. Check whether there is any need for accessory products and a suitable primer.

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

# Legno+Color® Large / LCL

Continuous, 3-layer surface comprising multilayer wooden elements that are decorated and protected in situ.  
 Size: 70x1250 mm, thickness 10 mm, chamfer on sides only, straight cut at ends. Hand-worked wood texture.  
 Available in the 10 Warm Collection colours and in the natural LegnoNat finish (Warm Colour 00).



Kerakoll® 3-layer Technology (K3S)

- 1 - Support/Texture
- 2 - Decorative Microresina®
- 3 - Protective Microresina®

Warm Collection



## ① Support / Texture

### Legno Large

Multilayer wood strips with tongue-and-groove for internal flooring, chamfer on 2 long sides. Surface layer 4 mm, made of Slavonian Oak (*Quercus Robur*) with birch plywood support. Pre-sanded unfinished, textured by craftsmen, ideal for use in GreenBuilding.

Dimension 70x1250 mm thickness 10 mm. Laying method: glued.

code	description	euro
07690	Legno Large pallet 87,50 m <sup>2</sup>	95,00/m <sup>2</sup> *

\* Prices per full pallet, supplement for off-pallet material +15% if the order is for less than 87.50 m<sup>2</sup>. Store in original packaging in a dry place, not in contact with the ground. Only remove the material from the box at the time of laying. Pack. 1.75 m<sup>2</sup>.

N.B. Laying guaranteed with the use of substrate preparation coats, consolidating/waterproofing products and Kerakoll® adhesives (see page 29).

## ② Decoration

### Microresina® Legno+Color® Base

New generation, water-based polymer matrix Microresina® (micro resin) for hardwood floors, to colour continuous Legno+Color® (Wood+Color) floors and redesign existing hardwood floors, ideal for use in GreenBuilding.

## ③ Protection /

### Microresina® Legno+Color® Finish

High performance, water-based protective finish for continuous Legno+Color® (Wood+Color) floors and existing hardwood floors, with naturally bacteriostatic action, ideal for use in GreenBuilding.

SINGLE CODE FOR DECORATION AND PROTECTION		
code	description	euro
08574	Microresina® Legno+Color® WR01	10,50/m <sup>2</sup>
08575	Microresina® Legno+Color® WR02	10,50/m <sup>2</sup>
08576	Microresina® Legno+Color® WR03	10,50/m <sup>2</sup>
08577	Microresina® Legno+Color® WR04	10,50/m <sup>2</sup>
08578	Microresina® Legno+Color® WR05	10,50/m <sup>2</sup>
08579	Microresina® Legno+Color® WR06	10,50/m <sup>2</sup>
08580	Microresina® Legno+Color® WR07	10,50/m <sup>2</sup>
08581	Microresina® Legno+Color® WR08	10,50/m <sup>2</sup>
08582	Microresina® Legno+Color® WR09	10,50/m <sup>2</sup>
08583	Microresina® Legno+Color® WR10	10,50/m <sup>2</sup>

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

Warm Collection



## ② Natural Finish

### LegnoNat Base

Natural-effect, single component, water-based preparation coat, ideal for use in GreenBuilding.

## ③ Protection /

### LegnoNat Finish

High performance water-based protective finish, ideal for use in GreenBuilding.

SINGLE CODE FOR NATURAL FINISH AND PROTECTION		
code	description	euro
08589	LegnoNat WR00	10,50/m <sup>2</sup>

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

# Legno+Color® Medium / LCM

Continuous, 3-layer surface comprising solid wooden strips that are decorated and protected on site.  
**Format: 50x400 mm, thickness 10 mm, chamfer on sides and ends. Hand-worked wood texture.**  
**Available in the 10 Warm Collection colours and in the natural LegnoNat finish (Warm Colour 00).**



## ① Support / Texture

### Legno Medium

Solid wood strips with tongue-and-groove for internal flooring, chamfer on 4 sides, made of Slavonian Oak (*Quercus Robur*). Pre-sanded unfinished, textured by craftsmen, ideal for use in GreenBuilding. Dimension 50x400 mm thickness 10 mm. Laying method: glued.

code	description	euro
07692	Legno Medium pallet 89,10 m <sup>2</sup>	81,00/m <sup>2</sup> *

\* Prices per full pallet, supplement for off-pallet material +15% if the order is for less than 89.1 m<sup>2</sup>. Store in original packaging in a dry place, not in contact with the ground. Only remove the material from the box at the time of laying. Pack. 1.10 m<sup>2</sup>.

N.B. Laying guaranteed with the use of substrate preparation coats, consolidating/waterproofing products and Kerakoll® adhesives (see page 29).

Kerakoll® 3-layer Technology (K3S)

- 1 - Support/Texture
- 2 - Decorative Microresina®
- 3 - Protective Microresina®

Warm Collection



## ② Decoration

### Microresina® Legno+Color® Base

New generation, water-based polymer matrix Microresina® (micro resin) for hardwood floors, to colour continuous Legno+Color® (Wood+Color) floors and redesign existing hardwood floors, ideal for use in GreenBuilding.

## ③ Protection /

### Microresina® Legno+Color® Finish

High performance, water-based protective finish for continuous Legno+Color® (Wood+Color) floors and existing hardwood floors, with naturally bacteriostatic action, ideal for use in GreenBuilding.

#### SINGLE CODE FOR DECORATION AND PROTECTION

code	description	euro
08574	Microresina® Legno+Color® WR01	10,50/m <sup>2</sup>
08575	Microresina® Legno+Color® WR02	10,50/m <sup>2</sup>
08576	Microresina® Legno+Color® WR03	10,50/m <sup>2</sup>
08577	Microresina® Legno+Color® WR04	10,50/m <sup>2</sup>
08578	Microresina® Legno+Color® WR05	10,50/m <sup>2</sup>
08579	Microresina® Legno+Color® WR06	10,50/m <sup>2</sup>
08580	Microresina® Legno+Color® WR07	10,50/m <sup>2</sup>
08581	Microresina® Legno+Color® WR08	10,50/m <sup>2</sup>
08582	Microresina® Legno+Color® WR09	10,50/m <sup>2</sup>
08583	Microresina® Legno+Color® WR10	10,50/m <sup>2</sup>

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

Warm Collection



## ② Natural Finish

### LegnoNat Base

Natural-effect, single component, water-based preparation coat, ideal for use in GreenBuilding.

## ③ Protection /

### LegnoNat Finish

High performance water-based protective finish, ideal for use in GreenBuilding.

#### SINGLE CODE FOR NATURAL FINISH AND PROTECTION

code	description	euro
08589	LegnoNat WR00	10,50/m <sup>2</sup>

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.



# Legno+Color® Small / LCS

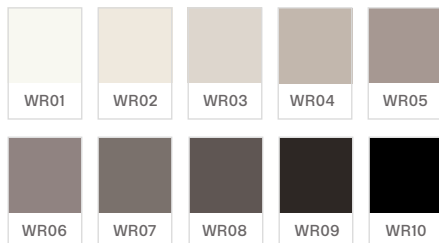
Continuous, 3-layer surface comprising solid wooden strips that are decorated and protected on site.  
**Format: 42x300 mm, thickness 10 mm, chamfer on sides and ends. Hand-worked wood texture.**  
**Available in the 10 Warm Collection colours and in the natural LegnoNat finish (Warm Colour 00).**



Kerakoll® 3-layer Technology (K3S)

- 1 - Support/Texture
- 2 - Decorative Microresina®
- 3 - Protective Microresina®

Warm Collection



## ① Support / Texture

### Legno Small

Solid wood strips with tongue-and-groove for internal flooring, chamfer on 4 sides, made of Slavonian Oak (*Quercus Robur*). Pre-sanded unfinished, textured by craftsmen, ideal for use in GreenBuilding. Dimension 42x300 mm thickness 10 mm. Laying method: glued.

code	description	euro
07691	Legno Small pallet 72,16 m <sup>2</sup>	93,00/m <sup>2</sup> *

\* Prices per full pallet, supplement for off-pallet material +15% if the order is for less than 72.16 m<sup>2</sup>. Store in original packaging in a dry place, not in contact with the ground. Only remove the material from the box at the time of laying. Pack. 0.82 m<sup>2</sup>.

N.B. Laying guaranteed with the use of substrate preparation coats, consolidating/waterproofing products and Kerakoll® adhesives (see page 29).

## ② Decoration

### Microresina® Legno+Color® Base

New generation, water-based polymer matrix Microresina® (micro resin) for hardwood floors, to colour continuous Legno+Color® (Wood+Color) floors and redesign existing hardwood floors, ideal for use in GreenBuilding.

## ③ Protection /

### Microresina® Legno+Color® Finish

High performance, water-based protective finish for continuous Legno+Color® (Wood+Color) floors and existing hardwood floors, with naturally bacteriostatic action, ideal for use in GreenBuilding.

SINGLE CODE FOR DECORATION AND PROTECTION		
code	description	euro
08574	Microresina® Legno+Color® WR01	10,50/m <sup>2</sup>
08575	Microresina® Legno+Color® WR02	10,50/m <sup>2</sup>
08576	Microresina® Legno+Color® WR03	10,50/m <sup>2</sup>
08577	Microresina® Legno+Color® WR04	10,50/m <sup>2</sup>
08578	Microresina® Legno+Color® WR05	10,50/m <sup>2</sup>
08579	Microresina® Legno+Color® WR06	10,50/m <sup>2</sup>
08580	Microresina® Legno+Color® WR07	10,50/m <sup>2</sup>
08581	Microresina® Legno+Color® WR08	10,50/m <sup>2</sup>
08582	Microresina® Legno+Color® WR09	10,50/m <sup>2</sup>
08583	Microresina® Legno+Color® WR10	10,50/m <sup>2</sup>

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

Warm Collection



## ② Natural Finish

### LegnoNat Base

Natural-effect, single component, water-based preparation coat, ideal for use in GreenBuilding.

## ③ Protection /

### LegnoNat Finish

High performance water-based protective finish, ideal for use in GreenBuilding.

SINGLE CODE FOR NATURAL FINISH AND PROTECTION		
code	description	euro
08589	LegnoNat WR00	10,50/m <sup>2</sup>

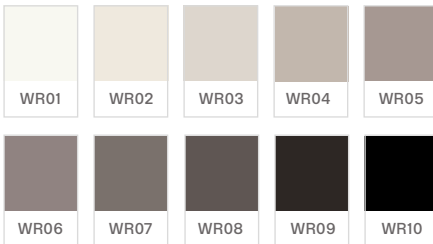
Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

# Microresina® Legno+Color®

Microresina® for hardwood floors for colouring Legno+Color® continuous floors and the re-design of existing hardwood floors. Available in the 10 colours of the Warm collection.



## Warm Collection



## Microresina® Legno+Color® Base

New generation, water-based polymer matrix Microresina® (micro resin) for hardwood floors, to colour continuous Legno+Color® (Wood+Color) floors and redesign existing hardwood floors, ideal for use in GreenBuilding.

code	description	euro
08550	Base - WR01 - A+B 2,2+0,22 kg	38,50/kg
08551	Base - WR02 - A+B 2,2+0,22 kg	38,50/kg
08552	Base - WR03 - A+B 2,2+0,22 kg	38,50/kg
08553	Base - WR04 - A+B 2,2+0,22 kg	38,50/kg
08554	Base - WR05 - A+B 2,2+0,22 kg	38,50/kg
08555	Base - WR06 - A+B 2,2+0,22 kg	38,50/kg
08556	Base - WR07 - A+B 2,2+0,22 kg	38,50/kg
08557	Base - WR08 - A+B 2,2+0,22 kg	38,50/kg
08558	Base - WR09 - A+B 2,2+0,22 kg	38,50/kg
08559	Base - WR10 - A+B 2,2+0,22 kg	38,50/kg

Coverage ≈ 0.10 - 0.11 kg/m<sup>2</sup> for coat. Two-coat finish.

Pallet 87.12 kg

N.B. Check the technical sheet to ensure the wood to be coated is suitable.

## Microresina® Legno+Color® Finish

High performance, water-based protective finish for continuous Legno+Color® (Wood+Color) floors and existing hardwood floors, with naturally bacteriostatic action, ideal for use in GreenBuilding.

code	description	euro
08571	Finish - A+B 1,5+0,15 ℓ	34,50/ℓ

Coverage ≈ 0.08 ℓ/m<sup>2</sup> for coat.

Pallet 148.5 ℓ

N.B. Application in one coat is recommended for domestic environments. Application in two coats is recommended for commercial use or heavy foot traffic.



## LegnoNat

Natural wood-effect finishing cycle for Legno+Color® floors and the redesign of existing hardwood floors.

## LegnoNat Base

Natural-effect, single component, water-based preparation coat, ideal for use in GreenBuilding.

code	description	euro
08585	LegnoNat Base - 2,2 ℓ	19,50/ℓ

Coverage ≈ 0.10 ℓ/m<sup>2</sup> for coat on Legno Small, Legno Medium and Legno Large.

≈ 0.10 - 0.15 ℓ/m<sup>2</sup> per coat on traditional or pre-finished brushed oak floors.

Pallet 316,8 ℓ

N.B. The natural effect is only guaranteed on brushed oak floors.



## LegnoNat Finish

High performance water-based protective finish, ideal for use in GreenBuilding.

code	description	euro
08588	LegnoNat Finish - 2,5+0,5 ℓ	46,50/ℓ

Coverage ≈ 0.08 ℓ/m<sup>2</sup> for coat.

Pallet 168 ℓ

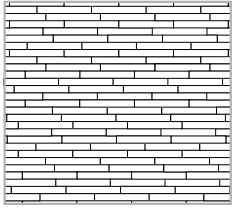
N.B. Application in two coats is recommended for domestic environments. Application in three coats is recommended for commercial use or heavy foot traffic.



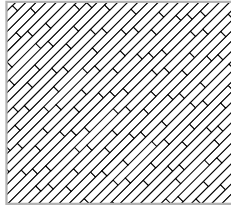
## Possible laying geometries.

---

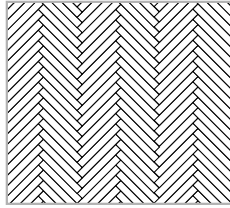
### Legno Small



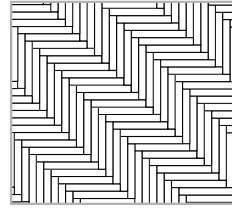
Staggered



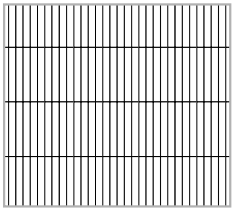
Diagonal staggered



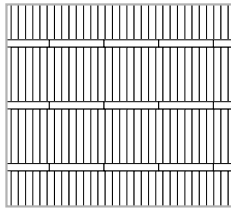
Herringbone



Diagonal herringbone

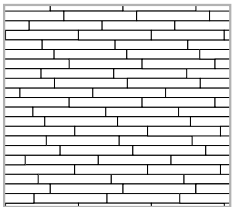


Aligned

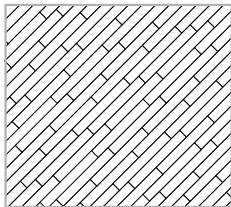


Aligned with border

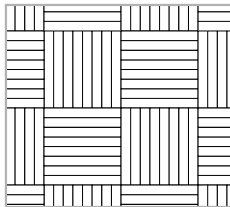
### Legno Medium



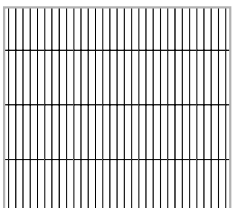
Staggered



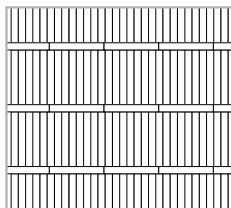
Diagonal staggered



Squares

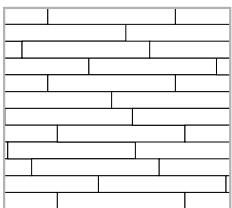


Aligned

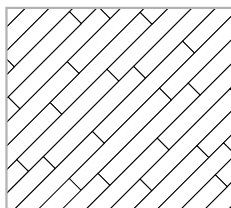


Aligned with border

### Legno Large



Staggered



Diagonal staggered

N.B. When ordering the wood, always add the necessary waste according to the elements selected, the dimensions and squaring of the rooms and the laying geometry required.

# Microresina® / MR

Microresina® is an eco-friendly decorative and protective micro resin for redesign of existing floors.

Extra matt finish and silk-touch effect.

Available in the 10 colours of the Warm collection.



## ① Substrate /

### Microresina® Zero

New generation, coloured base coat Microresina® (micro resin) for the redesign of existing flooring, ideal for use in GreenBuilding.

## ② Texture /

### Microresina®

New generation, coloured water-based Microresina® (micro resin) for the redesign of existing flooring, ideal for use in GreenBuilding.

## ③ Protection /

### Microresina® Xtreme

New generation, transparent protective Microresina® (micro resin) for the redesign of existing flooring, ideal for use in GreenBuilding.

#### SINGLE CODE FOR BASE COAT, TEXTURE AND PROTECTION

code	description	euro
13185	Microresina® WR01	25,00/m <sup>2</sup>
13186	Microresina® WR02	25,00/m <sup>2</sup>
13187	Microresina® WR03	25,00/m <sup>2</sup>
13188	Microresina® WR04	25,00/m <sup>2</sup>
13189	Microresina® WR05	25,00/m <sup>2</sup>
13190	Microresina® WR06	25,00/m <sup>2</sup>
13191	Microresina® WR07	25,00/m <sup>2</sup>
13192	Microresina® WR08	25,00/m <sup>2</sup>
13193	Microresina® WR09	25,00/m <sup>2</sup>
13194	Microresina® WR10	25,00/m <sup>2</sup>

N.B. The surface consists of Primer, Base coat, Colour and Protection.

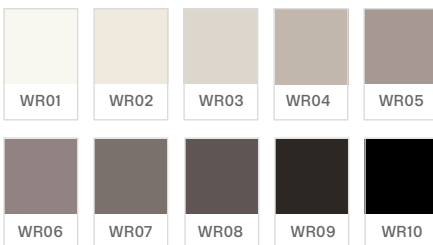
The Microresina® (micro resin) surface creates a microfilm that changes the look of existing flooring, while leaving the texture of tiles and joints still visible. Carefully assess the presence of faults such as cracks, holes and gaps and scratching, that might still be seen after application of the microfilm. Assess the conditions of the joints and, if they are damaged or irregular, grout them properly or carry out local repairs.

The primer/adhesion promoter for Keragrip Eco Pulep ceramic substrates (coverage 30 ml/m<sup>2</sup>) is also inserted in the code.

Minimum order: 20 m<sup>2</sup> and multiples of 10 m<sup>2</sup>.

A supplement amounting to 15% of the list price will be applied for orders of 15 m<sup>2</sup>.

#### Warm Collection



# Microresina® Wall / MRW

Microresina® is an eco-friendly decorative and protective micro resin for redesign of existing ceramic coverings.  
Extra matt finish and silk-touch effect.  
Available in the 10 colours of the Warm collection.

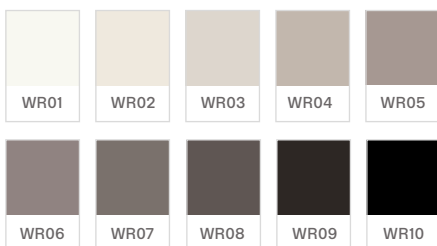


## Microresina® Wall

New generation, water-based polymer matrix Microresina® (micro resin) for joint-free Wallcrete, Wallpaper® coverings and redesign of existing ceramic coatings, ideal for use in GreenBuilding.

code	description	euro
08762	Microresina® Wall WR01 - (A+B) 1,525 kg	50,50/kg
08763	Microresina® Wall WR02 - (A+B) 1,525 kg	50,50/kg
08764	Microresina® Wall WR03 - (A+B) 1,525 kg	50,50/kg
08765	Microresina® Wall WR04 - (A+B) 1,525 kg	50,50/kg
08766	Microresina® Wall WR05 - (A+B) 1,525 kg	50,50/kg
08767	Microresina® Wall WR06 - (A+B) 1,525 kg	50,50/kg
08768	Microresina® Wall WR07 - (A+B) 1,525 kg	50,50/kg
08769	Microresina® Wall WR08 - (A+B) 1,525 kg	50,50/kg
08770	Microresina® Wall WR09 - (A+B) 1,525 kg	50,50/kg
08771	Microresina® Wall WR10 - (A+B) 1,525 kg	50,50/kg

### Warm Collection



Coverage ≈ 0,2 – 0,3 kg/m<sup>2</sup> (3 coats)

With a pack it is possible to achieve ≈ 5 – 7 m<sup>2</sup>

Pallet 192,15 kg

Shelf life ≈ 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

N.B. Microresina® (micro resin) Wall is designed to coat existing ceramic coating textures, forming a surface film without modifying the pattern.

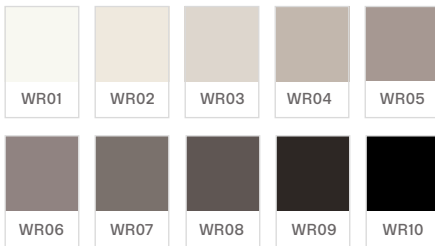
Check the suitability of the substrates and prime them with Keragrip Eco Pulep (see page 28).

# Paint / P

Highly breathable, decorative oily mineral paste, active against mould, fungi and resistant to bacterial proliferation. Available in the 10 colours of the Warm collection.



Warm Collection



## Paint

EasyClean Tech, highly breathable, decorative oily paste, active against mould and fungi and resistant to bacterial proliferation, ideal for use in GreenBuilding.

code	description	euro
05591	Paint WR01 - 4 ℓ	19,00/ℓ
10993	Paint WR02 - 4 ℓ	19,00/ℓ
02690	Paint WR03 - 4 ℓ	19,00/ℓ
02684	Paint WR04 - 4 ℓ	19,00/ℓ
04330	Paint WR05 - 4 ℓ	19,00/ℓ
04522	Paint WR06 - 4 ℓ	19,00/ℓ
04552	Paint WR07 - 4 ℓ	19,00/ℓ
02665	Paint WR08 - 4 ℓ	19,00/ℓ
02672	Paint WR09 - 4 ℓ	19,00/ℓ
02674	Paint WR10 - 4 ℓ	19,00/ℓ
06380	Paint WR01 - 14 ℓ	17,80/ℓ
06381	Paint WR02 - 14 ℓ	17,80/ℓ
06382	Paint WR03 - 14 ℓ	17,80/ℓ
06383	Paint WR04 - 14 ℓ	17,80/ℓ
06384	Paint WR05 - 14 ℓ	17,80/ℓ
06385	Paint WR06 - 14 ℓ	17,80/ℓ
06386	Paint WR07 - 14 ℓ	17,80/ℓ
06387	Paint WR08 - 14 ℓ	17,80/ℓ
06388	Paint WR09 - 14 ℓ	17,80/ℓ
06389	Paint WR10 - 14 ℓ	17,80/ℓ

### Coverage:

- Glaze Paint for 2 coats on fine-texture finished substrate = 0.2 ℓ/m<sup>2</sup>

- Ultrafine Lined Paint on fine-texture finished substrate = 0.4 ℓ/m<sup>2</sup>

- Textile Paint on fine-texture finished substrate = 0.6 ℓ/m<sup>2</sup>

Pallet 320 ℓ (4 ℓ buckets) - 462 ℓ (14 ℓ buckets)

Shelf life = 18 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

# Patina® / PA

Highly breathable, naturally bacteriostatic and fungistatic natural 'worn-out' look' plaster.  
Available in the 10 colours of the Warm collection.



## ① Substrate /

### Patina® Base

Universal mineral coat for Patina® plaster, ideal for use in GreenBuilding.



## ② Texture /

### Patina®

Highly breathable, naturally bacteriostatic and fungistatic 'worn-out' look' plaster, ideal for use in GreenBuilding.



## ③ Protection /

### Patina® Finish

Water-based impregnating wax for Patina® plaster, ideal for use in GreenBuilding.

#### SINGLE CODE FOR BASE COAT, TEXTURE AND PROTECTION

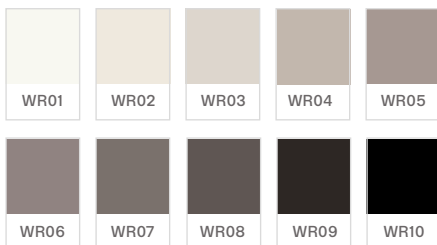
code	description	euro
08502	Patina® WR01	19,00/m <sup>2</sup>
08503	Patina® WR02	19,00/m <sup>2</sup>
08504	Patina® WR03	19,00/m <sup>2</sup>
08505	Patina® WR04	19,00/m <sup>2</sup>
08506	Patina® WR05	19,00/m <sup>2</sup>
08507	Patina® WR06	19,00/m <sup>2</sup>
08508	Patina® WR07	19,00/m <sup>2</sup>
08509	Patina® WR08	19,00/m <sup>2</sup>
08510	Patina® WR09	19,00/m <sup>2</sup>
08511	Patina® WR10	19,00/m <sup>2</sup>

N.B. The surface consists of the Base coat, the Texture and the Protection.

The Patina® coating is designed to cover a flat, continuous plaster. Assess the substrate carefully and, if necessary, order a suitable thickness of Wall support layer to cover, compensate and correct ceramic coatings, faults and cracks (see page 25 - Structural support Wall).

Minimum order: 5 m<sup>2</sup> and multiples of 5.

#### Warm Collection

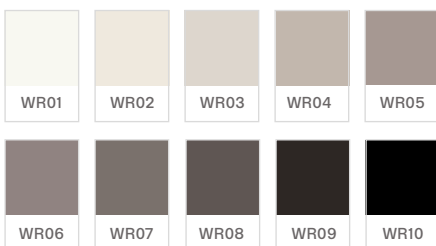


# Decor® / DC

HydroRapid technology universal, eco-friendly, decorative and protective glaze. Extra matt finish and silk-touch effect. Available in the 10 colours of the Warm collection.



## Warm Collection



## Decor®

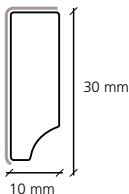
HydroRapid technology universal decorative glaze, extra matt finish with silk-touch effect. Ideal for use in GreenBuilding.

code	description	euro
07956	Decor® WR01 - A+B 1,525 kg	42,00/kg
07981	Decor® WR02 - A+B 1,525 kg	42,00/kg
07717	Decor® WR03 - A+B 1,525 kg	42,00/kg
08349	Decor® WR04 - A+B 1,525 kg	42,00/kg
08350	Decor® WR05 - A+B 1,525 kg	42,00/kg
08351	Decor® WR06 - A+B 1,525 kg	42,00/kg
08352	Decor® WR07 - A+B 1,525 kg	42,00/kg
08353	Decor® WR08 - A+B 1,525 kg	42,00/kg
08354	Decor® WR09 - A+B 1,525 kg	42,00/kg
08355	Decor® WR10 - A+B 1,525 kg	42,00/kg

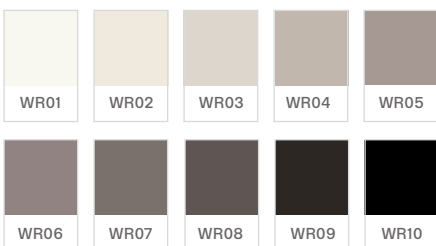
Coverage for 2 - 3 coats = 0.2 - 0.3 kg/m<sup>2</sup>.  
In the case of absorbent substrates and pale colours, application of 3 - 4 coats is recommended: coverage = 0.3 - 0.4 kg/m<sup>2</sup>.  
Pallet 192.15 kg  
Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

# Invisibile / I

Hand-worked and painted wooden skirting board strip, designed to co-ordinate with the same wall colour. Available in the 10 colours of the Warm collection.



## Warm Collection



## Invisibile

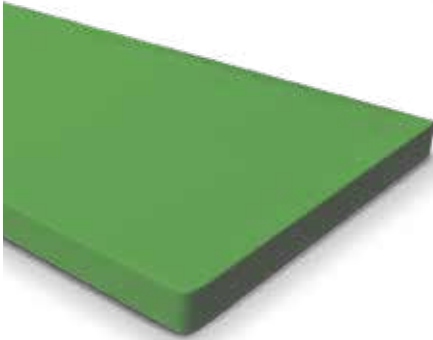
Hand-worked and painted wooden skirting board strip, designed to co-ordinate with the same wall colour.

code	description	euro
08245	Invisibile WR01 - 5x2,4 m	8,40/m
08246	Invisibile WR02 - 5x2,4 m	8,40/m
08247	Invisibile WR03 - 5x2,4 m	8,40/m
08248	Invisibile WR04 - 5x2,4 m	8,40/m
08249	Invisibile WR05 - 5x2,4 m	8,40/m
08250	Invisibile WR06 - 5x2,4 m	8,40/m
08251	Invisibile WR07 - 5x2,4 m	8,40/m
08252	Invisibile WR08 - 5x2,4 m	8,40/m
08253	Invisibile WR09 - 5x2,4 m	8,40/m
08254	Invisibile WR10 - 5x2,4 m	8,40/m

Strip dimensions: height 30 mm - thickness 10 mm - Packaged 5 pcs. x 2.4 m (12 m).



# Structural Support



## Support Floor

Floorzero® + Quarzo 1.3

code	description	euro
08446	Support Floor 1,5 mm	30,00/m <sup>2</sup>
08447	Support Floor 2,0 mm	40,00/m <sup>2</sup>
08448	Support Floor 2,5 mm	50,00/m <sup>2</sup>

For joints and cracks, mix Floorzero® with Addensante at a rate of 3 – 5% by weight (see page 31).  
Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

## Floorzero®

Innovative polymer matrix composite structural support for continuous floors, ideal for use in GreenBuilding.



code	description	euro
07767	Floorzero® - part A 9,25 kg	10,60/kg
07847	Floorzero® - part B 4x0,75 kg	47,93/kg
	Floorzero® - part A + B	13,40/kg

Coverage = 1.4 kg/m<sup>2</sup> per mm of thickness. Pallet 407 kg part A - 189 kg part B  
When ordering, always provide for an adequate amount of Quarzo 1.3 for dusting, calculating a coverage of = 2 kg/m<sup>2</sup>.  
Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



## Support Wall

code	description	euro
02708	Support Wall 2,0 mm	9,00/m <sup>2</sup>
02709	Support Wall 3,0 mm	13,00/m <sup>2</sup>

Min. order: 2 m<sup>2</sup>. A supplement amounting to 15% of the list price will be applied for orders of between 2 and 5 m<sup>2</sup>.

## Wallzero®

Innovative mineral matrix composite structural support for Cementoresina® and Cementocrudo® continuous coverings, ideal for use in GreenBuilding.



code	description	euro
06850	Wallzero® - part A 25 kg	1,40/kg
06856	Wallzero® - part B 4x3,5 kg	9,54/kg
	Wallzero® - part A + B	2,40/kg

Coverage = 1.7 kg/m<sup>2</sup> per mm of thickness.  
Pallet 1050 kg part A - 560 kg part B  
Shelf life = 6 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

# Maintenance

## Routine maintenance

---



### SuperSoap

Neutral detergent with lavender extract, to clean and care for all types of floor, ideal for use in GreenBuilding.

code	description	euro
07741	SuperSoap - 4x1,5 ℓ	6,30/ℓ

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



### Refresher

Nourishing wax to prevent wear in continuous Cementoresina®, Cementoflex®, Cementocrudo® and Microresina® (micro resin) floors, ideal for use in GreenBuilding.

code	description	euro
07743	Refresher - 2x1,5 ℓ	8,40/ℓ

Coverage = 15 ml/m<sup>2</sup>.

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

## Professional Maintenance

---



### Care Pro

Professional regenerating treatment to restore worn surfaces in continuous Cementoresina®, Cementoflex®, Cementocrudo® and Microresina® (micro resin) floorings, ideal for use in GreenBuilding.

code	description	euro
07684	Care Pro - 4x2,5 ℓ	11,00/ℓ

Coverage = 20 ml/m<sup>2</sup>.

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



### Remover Pro

Professional wax-removing treatment to clean and prepare the floor before the use of Care Pro regenerating treatment, ideal for use in GreenBuilding.

code	description	euro
06450	Remover Pro - 4x2,5 ℓ	7,00/ℓ

Shelf life = 12 months in the original packaging.

Protect from frost. Avoid direct exposure to sunlight and sources of heat.

# Maintenance



## Warm Collection



## Kit Repair Pro

Professional kit for rapid repair and thorough restoration of joint-free Cementoresina®, Cementoflex®, Cementocrudo®, Microresina® (micro resin), Wallcrete and Wallpaper® floors and coatings, ideal for use in GreenBuilding.

The kit contains:

two neutral bases and 10 colours to create precise glazing and grouting, a precision scales (0.1 – 500 g), a set of gloves, a set of spreaders, a series of abrasive pads and Scotch-Brite® for localised sanding and pipettes to measure the colours.

code	description	euro
04546	Kit Repair Pro	800,00/pcs.

## Repair Pro

High-Tech professional gel for rapid repair and thorough restoration of joint-free Cementoresina®, Cementoflex®, Cementocrudo®, Wallcrete and Wallpaper® floors and coatings, ideal for use in GreenBuilding.

code	description	euro
06770	Repair Pro A - 200 g	20,00/pcs.
06781	Repair Pro B - 120 g	12,00/pcs.
	Repair Pro - part A + B	16,00/pcs.
06783	Repair Pro Color WR01 - 200 g	10,00/pcs.
06771	Repair Pro Color WR02 - 200 g	10,00/pcs.
06772	Repair Pro Color WR03 - 200 g	10,00/pcs.
06773	Repair Pro Color WR04 - 200 g	10,00/pcs.
06774	Repair Pro Color WR05 - 200 g	10,00/pcs.
06775	Repair Pro Color WR06 - 200 g	10,00/pcs.
06776	Repair Pro Color WR07 - 200 g	10,00/pcs.
06777	Repair Pro Color WR08 - 200 g	10,00/pcs.
06778	Repair Pro Color WR09 - 200 g	10,00/pcs.
06779	Repair Pro Color WR10 - 200 g	10,00/pcs.

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

# Primers

## Floor Primer



### Slc® Eco EP21

Certified, eco-friendly organic resin for the consolidation of **absorbent substrates** prior to application of continuous three layer flooring (K3S) and to create epoxy screeds, ideal for use in GreenBuilding.

code	description	euro
15007 Part A + Part B	Slc® Eco EP21 2x2,5 kg + 2x1 kg	19,38/kg

**Coverage:**

- as a surface reinforcement = 0.2 kg/m<sup>2</sup>
- as a deep reinforcement = 0.3 - 0.4 kg/m<sup>2</sup>
- as binder in epoxy screeds = 0.2 kg/m<sup>2</sup> per mm (mixing ratio Slc® Eco EP21: Quarzo 5.12 (quartz) = 1 : 10)

Pallet 252 kg (Part A + Part B)

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



### Slc® Eco EP21 Rapid

Certified, eco-friendly, organic, rapid-hardening resin for the consolidation of **absorbent substrates** and the covering and waterproofing of absorbent mineral and cement-based substrates with high residual humidity, ideal for use in GreenBuilding.

code	description	euro
16214 Part A + Part B	Slc® Eco EP21 Rapid 2x2 kg + 2x1 kg	20,00/kg

**Coverage:**

- as a surface reinforcement = 0.2 kg/m<sup>2</sup>
- as a deep reinforcement = 0.3 - 0.4 kg/m<sup>2</sup>
- as moisture barrier = 0.3 - 0.4 kg/m<sup>2</sup>

Pallet 216 kg (Part A + Part B)

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



### Keragrip Eco Pulep

Eco-friendly, adhesion promoter for **non-absorbent substrates**, ideal for use in GreenBuilding.

code	description	euro
10145	Keragrip Eco Pulep - 10 ℓ	7,37/ℓ
10144	Keragrip Eco Pulep - 12x1 ℓ	8,67/ℓ

Coverage = 30 ml/m<sup>2</sup>.

Pallet 420 ℓ (10 ℓ drums) - 324 pcs. (12x1 ℓ)

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

## Wall Primer



### Primer A Eco

Certified, eco-friendly, water-based surface isolation for dry, absorbent mineral/cement/gypsum or anhydrite-based substrates, ideal for use in GreenBuilding.

code	description	euro
02051	Primer A Eco - 25 kg	4,55/kg
02053	Primer A Eco - 5 kg	5,15/kg

Coverage = 0.15 – 0.25 kg/m<sup>2</sup>

Pallet 600 kg (25 kg cans) – 450 kg (5 kg cans)

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



### Keraplast Eco 337

Consolidant primer for dry, absorbent mineral-based substrates, cement-based substrates (diluted with water) on the wall, before the application of continuous two or three layer surfaces, eco-friendly, ideal for use in GreenBuilding.

code	description	euro
10468	Keraplast Eco 337 - 10 kg	7,27/kg

Coverage: (diluted with water, Keraplast Eco 337 : water = 1 : 4):

- as a surface consolidant = 200 g/m<sup>2</sup>

- as a deep reinforcement = 300 – 400 g/m<sup>2</sup>.

Pallet 600 kg

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

## Adhesive for hardwood floors



### Slc® Eco L34 Plus

Certified, eco-friendly, organic, high elasticity, mineral adhesive for the high-performance laying of hardwood floors, ideal for use in GreenBuilding.

code	description	euro
04805 ○	Slc® L34 Plus- 1x9+1x1 kg monopack	5,52/kg

○ Light colour

Coverage = 1500 g/m<sup>2</sup> (Slc® spreader no. 4)

Pallet 440 kg

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.



### Slc® Eco L34 Rapid

Eco-friendly, organic, rapid setting and hardening, mineral adhesive for the high-performance laying of hardwood floors, ideal for use in GreenBuilding.

code	description	euro
07672 ○	Slc® L34 Rapid - 9,4+0,6 kg monopack	5,23/kg
07630 ○	Slc® L34 Rapid - 4,7+0,3 kg monopack	6,03/kg

○ Light colour

Coverage = 1500 g/m<sup>2</sup> (Slc® spreader no. 4)

Pallet 440 kg (package 9.4+0.6) - 450 kg (package 4.7+0.3)

Shelf life = 12 months in the original packaging. Protect from frost. Avoid direct exposure to sunlight and sources of heat.

# Abrasives



## Slc® Duradisc 2 Sic

Special calibrated fracture, sharp-edge silicon carbide (Sic) two-faced disk. The three-cut design helps to facilitate dispersion of dust and sanding residue, to guarantee thorough, precise sanding.

code	description	euro
10932 Grain 36	Slc® Duradisc 2 Sic - ø 430 mm - 10 pcs.	16,84/pcs.
10934 Grain 60	Slc® Duradisc 2 Sic - ø 430 mm - 10 pcs.	14,51/pcs.
10935 Grain 80	Slc® Duradisc 2 Sic - ø 430 mm - 10 pcs.	13,74/pcs.
10936 Grain 100	Slc® Duradisc 2 Sic - ø 430 mm - 10 pcs.	12,96/pcs.
10937 Grain 120	Slc® Duradisc 2 Sic - ø 430 mm - 10 pcs.	12,96/pcs.



## Slc® Carboplus Sic

Carboplus technology abrasive net with calibrated fracture, wedge-shaped silicon carbide on both sides. The crystal geometry of the abrasive guarantees prolonged working, sanding to an even, constant finish.

code	description	euro
10926 Grain 120	Slc® Carboplus Sic - ø 407 mm - 10 pcs.	7,88/pcs.
10928 Grain 180	Slc® Carboplus Sic - ø 407 mm - 10 pcs.	7,88/pcs.
10929 Grain 220	Slc® Carboplus Sic - ø 407 mm - 10 pcs.	7,88/pcs.



## Softpad

Synthetic pad abrasive system with incorporated abrasive grain designed to give extra-fine, continuous and localised sanding even on irregular substrates.

code	description	euro
08941	Softpad - ø 407 mm - 10 pcs.	10,72/pcs.



## Slc® Duragrip

"Petal" abrasive system to be used with the Softpad to guarantee an extra-fine finish on continuous flooring during the finishing and protection phase.

code	description	euro
10956	Duragrip 120 - 50 pcs.	1,53/pcs.

GUIDE TO THE ABRASIVES NECESSARY FOR THE KDH CYCLES		
CYCLE	description	
Cementoresina®	10932	Slc® Duradisc 2 Sic grain 36
	10934	Slc® Duradisc 2 Sic grain 60
	10935	Slc® Duradisc 2 Sic grain 80
	10937	Slc® Duradisc 2 Sic grain 120
	08941	Softpad
	10956	Duragrip 120

GUIDE TO THE ABRASIVES NECESSARY FOR THE KDH CYCLES		
CYCLE	description	
Cementoflex®	10932	Slc® Duradisc 2 Sic grain 36
	10935	Slc® Duradisc 2 Sic grain 80
	10926	Slc® Carboplus Sic grain 120
	08941	Softpad
Microresina® Legno+Color LegnoNat	08941	Softpad
Microresina®	10929	Slc® Carboplus Sic Grain 220

## Accessories

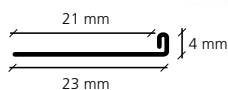


### Addensante

Thixotropic agent for synthetic binding or finishing products, ideal for use in GreenBuilding. Ideal to seal crazing, grout steps and fix edge beams and profiles.

code	description	euro
06852	Addensante - 1 kg	63,00/kg

Coverage: mix Addensante from 10 - 15% by weight with Sic® Eco EP21 and from 3 - 5% by weight with Floorzero®  
Approximately = 1 kg of Addensante will be used for 12 - 14 steps.  
Shelf life = 12 months in the original packaging; protect from humidity.



### Inox L03

Profile in gloss stainless steel, specific to separate and contain joint-free Cementoresina®, Cementoflex® and Cementocrudo® floors.

code	description	euro
04550	Inox L03 - pipes 5 pcs (2,70 m)	37,80/pcs.



### Aquastop 120

NBR waterproof, flexible flanges and band for wall/floor corner joints and plumbing connections in shower, bath or Turkish bath systems. Before coating with Cementoresina® Wall, Cementocrudo® Wall and Wallcrete cycles. To be added when applying Wallzero® continuous support or Wallcrete texturing agent.

code	description	euro
05948	Tape 120 width - 1x50 m	1,48/m
05946	Internal corner - Box 20 pcs.	4,69/pcs.
05944	External corner - Box 20 pcs.	4,69/pcs.
05949	Flange 120x120 - 20 pcs.	5,21/pcs.
05950	Flange 350x350 - 10 pcs.	14,31/pcs.



### Quarzo 1.3 / 5.12

Eco-friendly, calibrated, controlled granulometry mineral quartz, washed and free of organic impurities, perfectly dry, ideal for use in GreenBuilding.

Quarzo 1.3 is ideal as a dry-shake adhesion promoter on resin-based systems. Quarzo 5.12 is ideal as a structural filler for the preparation of synthetic mortars and as a dry-shake adhesion promoter.

code	description	euro
01133	Quarzo 1.3 - 25 kg bags	0,46/kg
01132	Quarzo 5.12 - Bags 30 kg	0,72/kg

Pallet 1575 kg (Quarzo 1.3) - 1440 kg (Quarzo 5.12)  
Unlimited shelf life, protect against humidity.

## Accessories



### Hydromette Compact B

Electronic measuring device for the non-invasive detection of humidity in substrates and materials used in GreenBuilding.

code	description	euro
10837	Hydromette Compact B	597,40/pcs.



### Slc<sup>®</sup> Hydromette Compact TF

Electronic measuring device to measure air temperature and humidity content.

code	description	euro
10835	Slc <sup>®</sup> Hydromette Compact TF	648,90/pcs.



1

### Trowel

Trowel 1: Stainless steel toothed spreader with rounded teeth 5x7 mm, essential to lay the surface part of the Cementoresina<sup>®</sup> 1 pigmented self-levelling layer.

Trowel 2: Smooth spreader, essential to apply the surface part of Cementoresina<sup>®</sup> 2, Cementoresina<sup>®</sup> 2 Wall and Cementocrudo<sup>®</sup> 2 finishing layers.

Trowel 3: Transparent plastic spreader, essential to apply the Cementoresina<sup>®</sup> 3 and Cementocrudo<sup>®</sup> 3 protective gels.



2



3

code	description	euro
02678	Trowel 1 - 6 pcs. per box	33,60/pcs.
02681	Trowel 2 - 1 pcs. per box	63,00/pcs.
04021	Trowel 3 - 6 pcs. per box	22,05/pcs.



### Slc<sup>®</sup> Roller Plus

Special synthetic fibre roller for improved application of K3S, K2S and Microresina<sup>®</sup> (micro resin) protective films for continuous surfaces.

code	description	euro
10953	Slc <sup>®</sup> Roller Plus - complete	67,20/pcs.
10954	Slc <sup>®</sup> Roller Plus - spare	43,28/pcs.



# Accessories



## Kit Health Care

Professional kit to protect the health of the fitter.

The kit contains:

a Tyvek overall, two masks, ear plugs and defenders, safety glasses, safety gloves, disposable work gloves, nitrile gloves for solvents and knee pads.

code	description	euro
02673	Kit Health Care	280,00/pcs.



## Clothing

Building site clothing specifically for the fitter of Kerakoll® Design House\_ systems. Long sleeved white polo shirt in pure cotton with the Kerakoll® logo embroidered on the heart side.

Kerakoll® personalised mixed grey sweatshirt with a long double slider zip.

Professional work trousers, in polyester and cotton, with compartments for knee pads, elastic waist, and 7 convenient pockets.

code	description	euro
07114	Grey Payper Panama sweatshirt	40,00/pcs.
07115	White 100% cotton B&C Polo shirt	24,15/pcs.
07118	Black Panonpyl Mach2 trousers	52,20/pcs.

Disponible size: S, M, L, XL and XXL.

#### NOTES

The surfaces sold by the m<sup>2</sup> are calculated automatically to include a certain amount of excess product, so as to allow proper application and the certainty that the work will be completed (except for Legno+Color<sup>®</sup>, see note on page 17).

No returns of extra material will be accepted.

The minimum order for the surfaces is 2 m<sup>2</sup> (except for Microresina<sup>®</sup>, Legno Large/Medium/Small and Patina<sup>®</sup>); for orders of between 2 and 5 m<sup>2</sup> a supplement equal to 15% of the list price will be added.

The minimum order for the Microresina<sup>®</sup> surface is 20 m<sup>2</sup> and multiples of 10 m<sup>2</sup>. For orders of 15 m<sup>2</sup> a supplement equal to 15% of the list price will be added.

The minimum order for Legno Large, Legno Medium and Legno Small is a full pallet; for off-pallet orders a supplement equal to 15% of the list price will be added (see notes for the individual products).

The minimum order for the Patina<sup>®</sup> surface is 5 m<sup>2</sup> and multiples of 5.

It is recommended that you check the suitability of the substrate and consider the consumption of suitable primer, following the indications provided in the Technical Sheets.

It is recommended that you order a sufficient amount of Net 90 mesh to cover the Floorzero<sup>®</sup>, Wallzero<sup>®</sup> supports (coverage 1 m/m<sup>2</sup>).

---

The photographic images in the Kerakoll Design House\_ catalogue and on the [www.kerakolldesignhouse.com](http://www.kerakolldesignhouse.com) site as well as the colour chart samples provided are for general indication only.

The Kerakoll Design House\_ surfaces in different materials have different tone, saturation, and lightness.

Use material from a single production batch for each project. Materials coming from different batches may have variations in tonality and colour.

Legno Small, Medium and Large elements show natural differences in fibre and colour.

The surface Texture of Kerakoll Design House\_ is characterised by marbling, discontinuous material vibrations, and natural irregularities resulting from handmade craftsmanship that is carried out during implementation.

**Kerakoll Design House\_**  
is a project by Kerakoll

[kerakolldesignhouse.com](http://kerakolldesignhouse.com)

→  
**Kerakoll Spa**  
via dell'Artigianato, 9  
41049 Sassuolo (MO)  
Tel. +39 0536 816 511  
[info@kerakoll.com](mailto:info@kerakoll.com)  
[www.kerakoll.com](http://www.kerakoll.com)

→  
**Atelier**  
**Kerakoll Design House\_**  
Studio  
via Solferino, 16  
20121 Milano (MI)  
Tel. +39 02 620 867 81

→  
**Showroom+Training**  
**Kerakoll Design House\_**  
Lab  
viale Monginevro, 32  
41049 Sassuolo (MO)  
Tel. +39 0536 816 511