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# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

### ▶ ON OUTDOOR LIME/CEMENT PLASTER WITHOUT HEATING

Provision and installation, on outdoor lime/cement plaster without heating, of new wall cladding with Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard \_\_\_\_\_\_; thickness 12 mm; in the colour and finish selected by Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers...); with improved deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN 120004.

The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) the adhesion surface must be 100% (full bed).

Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16)

Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (σk): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

#### ON OUTDOOR CONCRETE SUBSTRATE

Provision and installation, on outdoor concrete substrate, of new wall cladding with Lapitec sintered stone (largest
format of up to 5,050 cm2) compliant with standard; thickness 12 mm; in the colour and finish selected by
Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for
the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers); with improved
deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN
120004.
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2)
the adhesion surface must be 100% (full bed).
Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16)

Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (**σ**k): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

#### ON OUTDOOR PREFAB CONCRETE

Provision and installation, on outdoor prefab concrete, of new wall cladding with Lapitec sintered stone (largest
format of up to 5,050 cm2) compliant with standard; thickness 12 mm; in the colour and finish selected by
Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for
the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers); with improved
deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN
120004.
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) the adhesion surface must be 100% (full bed).

Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16)

Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (σk): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

### ON OUTDOOR AREAS WATERPROOFED WITH LIQUID CEMENTITIOUS PRODUCTS

Provision and installation, on outdoor areas waterproofed with liquid cementitious products	s, of new wall cladding with	
Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard	; thickness 12 mm; in the	
colour and finish selected by Construction Management; installed with open gaps of no less	than 5 mm; maintaining a	
minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wa	ll to floor or wall to roof, stair	
risers); with improved cementitious adhesive belonging to class C2, in keeping with standa	rd EN 120004.	
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2)		
the adhesion surface must be 100% (full bed).		
Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with sta	andard EN 13888.	

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16) Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength ( $\sigma$ k): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- · any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

### ON OUTDOOR LIME/CEMENT PLASTER WITHOUT HEATING

Provision and installation, on outdoor lime/cement plaster without heating, of new wall cladding with Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard \_\_\_\_\_\_; thickness 12 mm; in the colour and finish selected by Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers...); with improved deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN 120004.

The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) the adhesion surface must be 100% (full bed).

Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16)

Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (σk): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

#### ON OUTDOOR CONCRETE SUBSTRATE

Provision and installation, on outdoor concrete substrate, of new wall cladding with Lapitec sintered stone (largest
format of up to 5,050 cm2) compliant with standard; thickness 12 mm; in the colour and finish selected by
Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for
the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers); with improved
deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN
120004.
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2)
the adhesion surface must be 100% (full bed).
Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
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Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

#### ON OUTDOOR PREFAB CONCRETE

rovision and installation, on outdoor prefab concrete, of new wall cladding with Lapitec sintered stone (largest
ormat of up to 5,050 cm2) compliant with standard; thickness 12 mm; in the colour and finish selected by
Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for
he peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers); with improved
eformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN
20004.
he surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2)
ne adhesion surface must be 100% (full bed).
Saps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
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Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (σk): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

### ON OUTDOOR AREAS WATERPROOFED WITH LIQUID CEMENTITIOUS PRODUCTS

Provision and installation, on outdoor areas waterproofed with liquid cementitious products, of new wall cladding with
Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard; thickness 12 mm; in the
colour and finish selected by Construction Management; installed with open gaps of no less than 5 mm; maintaining a
minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair
risers); with improved cementitious adhesive belonging to class C2, in keeping with standard EN 120004.
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2)
the adhesion surface must be 100% (full bed).
Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888.

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
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Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- · any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

### ON OUTDOOR LIME/CEMENT PLASTER WITHOUT HEATING

Provision and installation, on outdoor lime/cement plaster without heating, of new wall cladding with Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard \_\_\_\_\_\_; thickness 12 mm; in the colour and finish selected by Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers...); with improved deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN 120004.

The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) the adhesion surface must be 100% (full bed).

Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
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Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (σk): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

#### ON OUTDOOR CONCRETE SUBSTRATE

Provision and installation, on outdoor concrete substrate, of new wall cladding with Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard; thickness 12 mm; in the colour and finish selected by Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers); with improved
deformable or highly deformable cementitious adhesive belonging to class C2S1/S2, in keeping with standard EN 120004.
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) the adhesion surface must be 100% (full bed).
Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

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Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (σk): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

#### ON OUTDOOR PREFAB CONCRETE

format of up to 5,050 cm2) compliant Construction Management; installed the peripheral gaps of the cladding (a	prefab concrete, of new wall cladding with Lapitec sintered stone (largest with standard; thickness 12 mm; in the colour and finish selected by with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for round columns, corners, wall to floor or wall to roof, stair risers); with improve entitious adhesive belonging to class C2S1/S2, in keeping with standard EN				
The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) he adhesion surface must be 100% (full bed).					
Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888					
	substrate must comply with applicable standards. Before beginning the erify suitability and ensure compliance with the requirements listed below:				

- Compactifica
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16)

Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength (**σ**k): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.



# Installation of new sintered stone wall cladding with adhesive and with or without reinforced mesh up to 5,050 cm2

### ON OUTDOOR AREAS WATERPROOFED WITH LIQUID CEMENTITIOUS PRODUCTS

Provision and installation, on outdoor areas waterproofed with liquid cementitious products, of new wall cladding with Lapitec sintered stone (largest format of up to 5,050 cm2) compliant with standard \_\_\_\_\_\_\_; thickness 12 mm; in the colour and finish selected by Construction Management; installed with open gaps of no less than 5 mm; maintaining a minimum gap of 5 mm for the peripheral gaps of the cladding (around columns, corners, wall to floor or wall to roof, stair risers...); with improved cementitious adhesive belonging to class C2, in keeping with standard EN 120004. The surface for adhesion between the slabs and the substrate must be guaranteed at 90%, for large slabs (>3600 cm2) the adhesion surface must be 100% (full bed).

Gaps must be sealed with improved cementitious grout, class CG2WA in compliance with standard EN 13888

The specifications for the \_\_\_\_\_ substrate must comply with applicable standards. Before beginning the installation, the installer will need to verify suitability and ensure compliance with the requirements listed below:

- compactness
- coplanarity (on 2 m span, for adhesives of thickness >5 mm deflections of about 2 mm are permissible, for adhesives of ≤5 mm deflections of no more than 1.5 mm)
- ageing
- cleaning of surfaces (no dusts, oils, fats or dirty).

Sintered stone slabs must meet the following specifications:

Dimensions: 1.540x3.440 mm (EN 14617-16) Density: 2,400 kg/m3 (EN 14617-1) Elastic modulus (E): 60 GPa (EN 14617-2) Flexural strength ( $\sigma$ k): 42 MPa (EN 14617-2)

Linear thermal expansion coefficient: 6.3 x 10-6 °C-1 (EN 14617-11)

Reaction to fire: A1 (EN 13501-1) Water absorption: <0.1% Slipperiness properties: R

- fees and the preparation of the substrate
- the provision and application of the adhesive
- the shaping of elastic expansion joints, forming squares where the ratio of the sides is no greater than 1.5 and with an area of no more than 16.00 m2 and the sealing of these with a specific elastic sealant
- any profiles in perforated brass for the separation of diverse floorings
- the sealing of joints with the colour selected by Construction Management
- the subsequent cleaning of the surface with suitable detergents and later rinsing
- the cutting, scrap removal, cleaning and removal of waste material at the end of the work, the separate collection of waste material, the final transportation and consignment to the waste dump
- anything else necessary for a thoroughly complete, state-of-the-art job.