



About Saint-Gobain

A world leader in lightweight and sustainable building solutions, Saint-Gobain designs, manufactures and distributes materials and services for the industrial and construction markets.

Its integrated solutions for the renovation of public and private buildings, for lightweight construction and the decarbonization in construction and industry are developed through a continuous process of innovation and offer durability and performance.

The Group's commitment is guided by its purpose, "MAKING THE WORLD A BETTER HOME".

In Romania, Saint-Gobain provides products and solutions from the Abrasives, Glass, Saint-Gobain Prime Glass Working, Sekurit, ISOVER, PAM, Rigips, Weber, Duraziv and Chryso ranges, employing approximately 2,000 people across 14 industrial sites located in Brănești, Călărași, Ploiești, Satu-Mare, Turda, Suceava, Vălenii de Munte, Popești Leordeni and Aricestii Rahtivani.

For more information about Saint-Gobain Group in

Romania, visit www.saint-gobain.ro and follow us on Facebook@SaintGobainRO or LinkedIn@saint-gobain-romania.

In everything we do, we are guided by our purpose: **Making the World a Better Home**. Whatever our activities in construction markets, we translate our purpose into strategic commitment and concrete actions.

We offer innovative solutions to improve building performance and to support you on your journey towards greater sustainability by advocating for better, safer, more durable, more comfortable and higher performing buildings.

We are at your side to innovate and help you design, construct and renovate better quality buildings that reduce the impact on our planet, improve people's health and well-being, and quarantee lower costs and better value.

Thanks to Saint-Gobain Group's history of over 350 years and the synergies between our different activities, specialized brands and expertise, we want to be your preferred partner in improving the quality of buildings.

Table of contents

1. Soluti	ions for new residential buildings	
SiRN 01	Heated floor, finished with natural stone and interior thermal insulating dry plaster	
	using plasterboards	8
	Shower cabin waterproofing with ceramic tile finishing	10
	Lightweight partition wall and suspended ceiling made with plasterboards	12
SiRN 04	Dry screed flooring, made of Rigidur® boards, for timber construction.	
	Finishing of interior walls with plasterboards	14
SIRN 05	Loft finishing with plasterboards.	
c'ev oc	Cementitious floating screed finished with three-layer parquet	16
SIRN 06	Finishing of interior walls.	10
C:DN 07	Curved suspended ceiling	18
SIRN U/	Finishing of interior masonry walls with gypsum-based plaster.	2
CIDN OO	Finishing of floating screed floor with built-in heating system Finishing of interior walls and sailings with gypsum based plactors and skim coats.	20 21
	Finishing of interior walls and ceilings with gypsum-based plasters and skim coats	24
	Thermal insulation of exterior walls in composite system with mineral wool Lightweight façade design with Glasroc® X	2
	Lightweight External Walls	28
	Thermal insulation and waterproofing of plinths (rainwater protection)	3
	Finishing of fences, staircases and pedestrian walkways	3
	Finishing of outdoor swimming pools	34
	Non-walkable roof terrace, ballasted with gravel	3
	Partly walkable green roof terrace	38
2. Reno	vation solutions	
SiR 01	Refurbishment of existing floor and suspended ceiling	4:
SiR 02	Renovation and finishing of sanitary units: baths, showers	4
SIR 02	Repartitioning of spaces with plasterboards walls.	7
Silk OS	Refurbishment with ceiling tiles	4
SiR 04	Repair and refurbishment of walls and ceilings using gypsum-based plasters	
	and skim coats	4
SiR 05	Refurbishment of ceiling by acoustic treatment application for improving	•
	interior comfort of an apartment. Floor refinishing	50
SeR 01	Thermal insulation of exterior walls in EPS composite system	5
SeR 02	Refurbishment of balconies	5
7 Colum	ione for botale	
5. Solut	ions for hotels	
SiH 01	Partitioning of room access hallway with plasterboards walls	58
SiH 02	Partitioning of the sanitary unit in a room.	
	Installation of a suspended plasterboard ceiling	6
SiH 03	Installation of CLIMAVER® ventilation ducts under continuous plasterboard ceiling.	
	Natural stone floor finishing in the dining room	6:
SiH 04	Construction of indoor swimming pools finished with ceramic tiles	6
SeH 01	Waterproofing and finishing of balconies	6
SeH 02	Thermal insulation of exterior walls in ventilated facade system	6
SsH 01	Construction of non-walkable roof terrace, ballasted with gravel	70

4. Solut	tions for the healthcare sector	
SiS 01	Installation of partition walls and suspended ceilings made with	74
SiS 02	Activ'Air® plasterboards Installation of partition walls and suspended ceilings with	/4
	X'Ray Protection plasterboards	76
SiS 03	Installation of linoleum finished floor and suspended ceiling using	
	ceiling tiles from the Gyptone® Activ'Air range	78
SiS 04	Installation of partition walls with extra-clear glass from the DIAMANT®	
	range and antibacterial ceiling tiles from the Ecophon Hygiene™ range	80
5. Solut	ions for industrial buildings	
Silnd 01	Fire-resistant partition walls and Ecophon®	
	acoustic panels for noise reduction	84
Silnd 02	Fire protection of the steel structure using Glasroc® F Ridurit panels and	
Ciled O7	CLIMAVER® ventilation/air conditioning system	86
Silna US	Office partition walls and suspended ceilings from the Gyptone® range	88
Silnd 04	Partition walls for sanitary units.	00
	Waterproofing and finishing with ceramic tiles	90
Silnd 05	Installation of suspended ceiling with fire-resistant plasterboards.	
	Floor finishing in industrial buildings	92
	Thermal insulation of exterior walls in metal cassettes	94
	Construction of non-walkable roof terrace	96
Ssind 02	Construction of roof terrace with occasional pedestrian circulation	98
	and photovoltaic panels	96
6. Solut	ions for office buildings	
SiB 01	Vetrotech fire resistant glass partition wall solution and	
	acoustic ceilings from the Rigitone® range	102
SiB 02	Partition walls with acoustic properties, made of Rigips® FONIC plasterboards.	
CID OZ	Ceilings from the Ecophon® range Tempered glass partition walls and Ecophon Akusto Screen™ partition panels.	104
SiB 03	Plasterboard acoustic ceiling tiles from the Gyptone® range	106
SiB 04	Lightweight partition walls made of Habito® boards, suitable for	100
3.5 0 1	suspending furniture. Installation of moderatetraffic flooring	108
SeB 01	Ventilated facade with external glass elevator	110
SsB 01	Construction of non-walkable roof terrace	112



Scan the QR code to download the Saint-Gobain Solution Guide.



Scan the QR code to download the BIM Revit objects. Or CLICK HERE!



7. Sustainability



Benefits of SAINT-GOBAIN solutions



Thermal insulation



Sound insulation



Fire resistance



Vapor permeable



Technical solution with reduced lead times



Low environmental impact



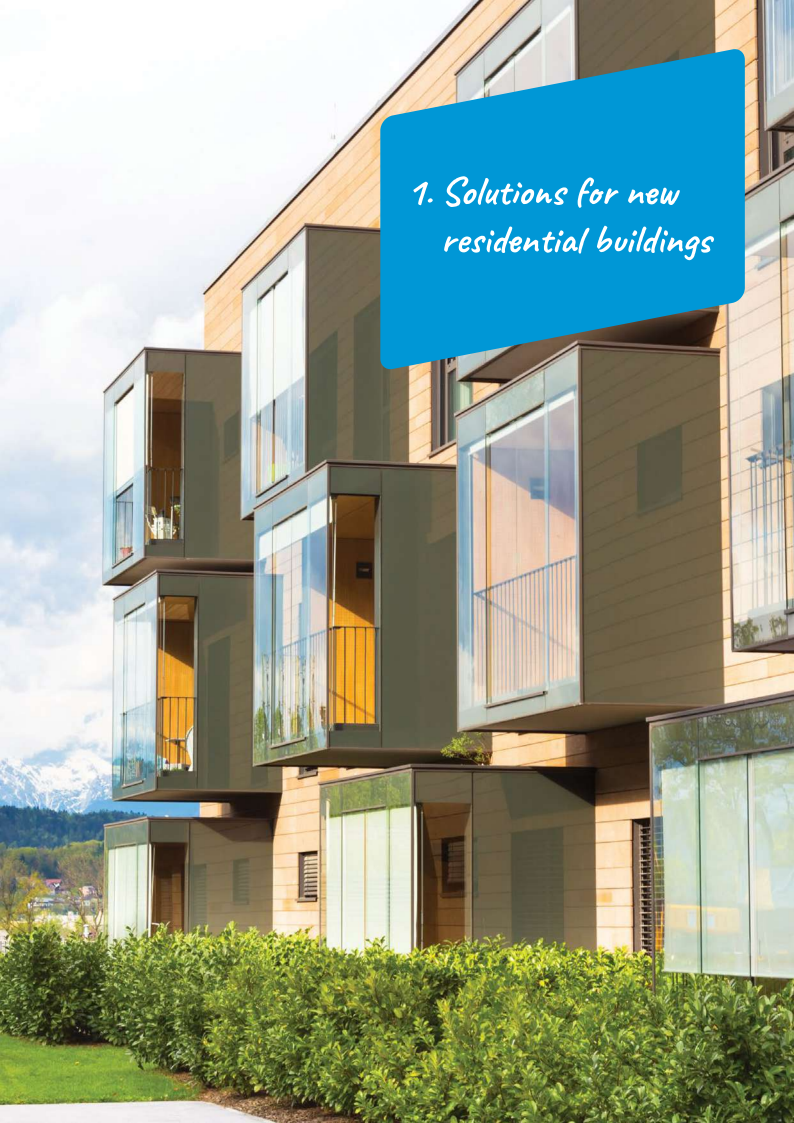
Environmental Product Declaration - a transparent, objective, comparable and third-party verified report communicating the environmental performance of products from a life-cycle perspective.

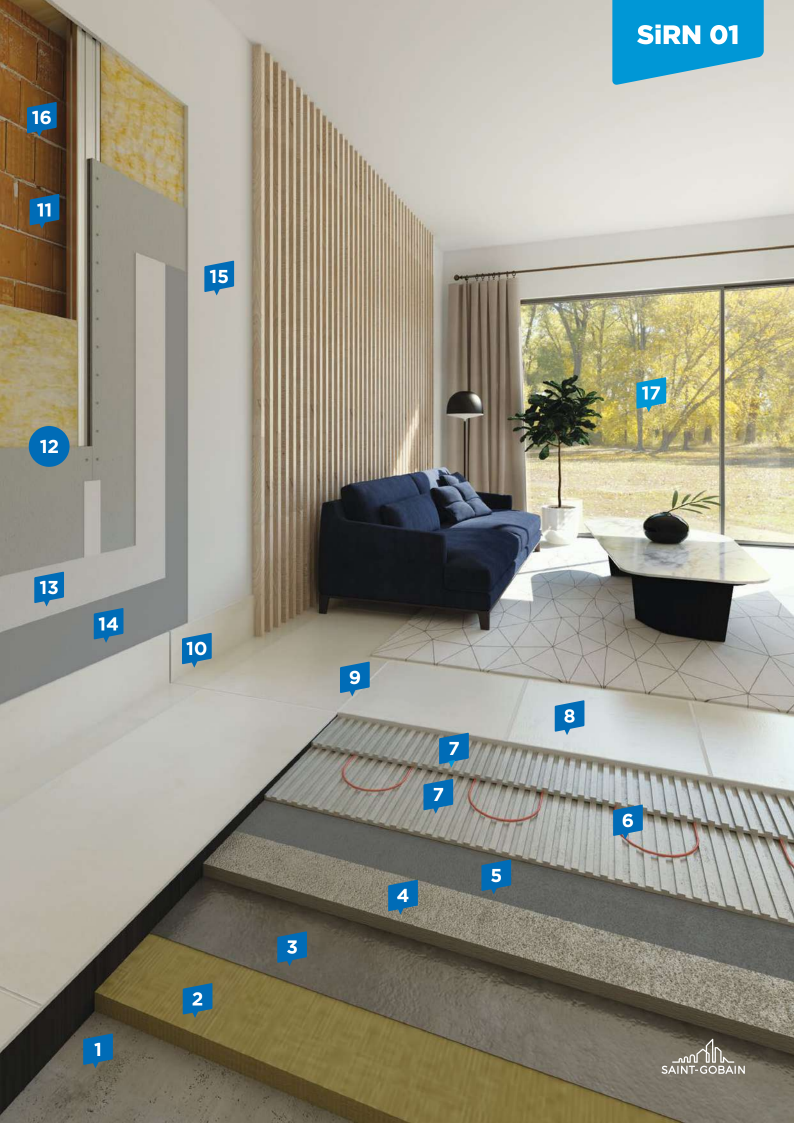


This publication is aimed at construction specialists. All the information contained in this material is the latest state of development and has been processed especially for you. Because we want to offer you the best solutions, we reserve the right to make updates due to technical or production changes. Please make sure you always have the latest version of this material. Typographical errors cannot be ruled out.

NOTE:

- The images and solutions shown in this Guide are for guidance only!
- Certain solutions or systems may differ from similar solutions shown on other websites or in other company documents.
- The solutions can be modified and adapted to the various situations encountered in projects; on construction sites, on site or wherever needed.
- The manufacturer SC SGCPRo SRL reserves the right to make changes in the solutions shown without prior notice.
- The manufacturer reserves the right to remove or modify certain systems or solutions (with associated code numbers) from all company websites without prior notice.
- We inform you that these systems are inserted in projects under the sole responsibility of the designer, who must check their compliance with their use on site. For any clarifications or details needed in a solution, please contact the technical department of SGCPRo.







Heated floor, finished with natural stone and interior thermal insulating dry plaster using plasterboards



FASY TO INSTALL



COMPATIBLE WITH UNDERFLOOR **HEATING**



COST **EFFECTIVE**



THERMAI COMFORT

Substrate - reinforced concrete slab.

Isover T-P Insulation made of rigid sheets of hydrophobized, basalt mineral wool with thermal and sound insulation capabilities and CP2 compressibility.

Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed

weber D10 Leveling screed. Cement-based dry mix with mineral

additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.

weberprime bond

Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces.

Electric underfloor heating system (embedded within the adhesive).

weberset superflex max²

Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles format.

8 Ceramic tiles.

webercolor design

Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

10 webercolor SIL

Mold-resistant acetic silicone sealant for joints and seams.

11 Substrate - brick masonry wall.

Dry plasters with Habito® plasterboards - Rigips code - 3.21.00 Ha ST

Dry plastering system, mechanically fixed on Rigiprofil® UD 28/CD 60 profiles, consisting of:

- Rigiprofil® UD28 guide rail + Rigips® sealing tape
- Rigiprofil® CD60 upright profile
- Rigips® 30/60/90 mm adjustable bracket
- Isover mineral wool
- Habito® plasterboards (single-layer installation)
- Rigips® HartFix® self-tapping screws
- Rigips® joint reinforcement tape
- Rigips® SUPER joint filler

13 Rigips® PROMIX FINISH PLUS

Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior surfaces.

weber KL15

Brick masonry mortar. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high compressive strength and good adhesion to the substrate.

PLANISTAR® SUN PLUS & PLANISTAR® SUN PLUS II Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass.

Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- UV protection































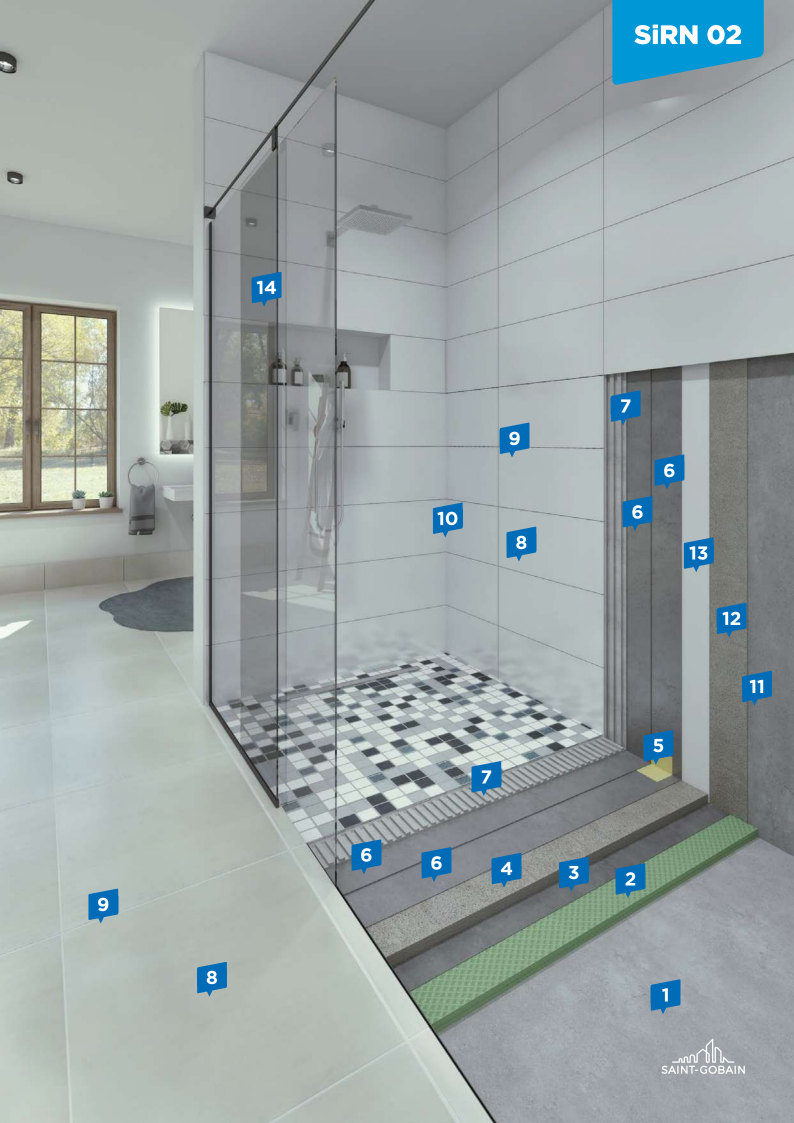












Shower cabin waterproofing with ceramic tile finishing









SELF CLEANSING WATERPROOF EFFECT

WET SURFACE

REDUCEI COSTS

1 Substrate - reinforced concrete slab.

Extruded polystyrene XPSThermal insulation made of rigid sheets of extruded polystyrene XPS foam.

Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.

weber D10 Leveling screed. Cement-based

Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.

g webertec max tape

Sealing tapes for waterproofing systems Roll length: 50 m.

Provides a complete seal in critical areas against the action of water. High elasticity.

webertec hydroprotect

Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Resistant to freeze-thaw cycles. Easy to apply.

weberset superflex max²

Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles format

8 Ceramic tiles.

g webercolor design

Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

webercolor SIL

Mold-resistant acetic silicone sealant for joints and seams.

11 Substrate - reinforced concrete wall.

weberprime kontact plus

Ready-mixed professional contact primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces.

weber BC25

Mechanized cement-based plaster. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adhesion, fine-grained. Mechanized application.

14 TIMELESS®

 glass designed for shower enclosures and bath panels, obtained by means of high-performance, almost invisible magnetron deposition on the supporting glass
 PLANICLEAR*.

Benefits offered:

- a very transparent glass
- protects against corrosion
- dirt and limescale cannot adhere to its surface, the glass retains its clear, clean appearance over time with minimal effort



































SiRN₀₃

Lightweight partition wall and suspended ceiling made with plasterboards









EASY TO

LIGHT WEIGHT

EASY INSTALLATION

SOUND INSULATION

- 1 Substrate reinforced concrete slab.
- Non-demountable suspended ceiling with 6
 Rigips® RB/RBI plasterboards code 4.05.24 ST
 Non-demountable suspended ceiling under concrete
 slab, made on double metal structure placed in different
 planes, composed of:
 - Rigiprofil® UD28 guide rail + Rigips sealing tape
 - Rigiprofil® CD60 carrier profile
 - Rigiprofil® CD60 mounting profile
 - Double cross connector for CD profiles
 - Multiple bracket suspension system
 - Isover AKUSTO 50 mm mineral wool
 - Rigips RB/RBI plasterboards (single-layer installation)
 - Rigips self-tapping screws
 - Rigips joint reinforcement tape
 - Rigips® SUPER joint filler
- Rigips® SUPER TOP
 White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats)
- 4 Rigips® PRIME
 Concentrated universal primer based on special organic dispersion for absorbent surfaces.

thicknesses up to 1 mm, in one or more layers.

applied mechanically (with airless pumps) or manually in

- Washable paint for protection and decoration of interior surfaces
- Partition walls
 with Rigips® FONIC plasterboards code 3.45.05
 Non-bearing partition wall on single metal structure
 UW/ CW 75, composed of:
 - Rigiprofil® UW75 guide rail + Rigips sealing tape
 - Rigiprofil® CW75 upright profile
 - Isover AKUSTO 75 mm mineral wool
 - Rigips® FONIC plasterboard (double-layer installation)
 - Rigips self-tapping screws
 - · Rigips joint reinforcement tape
 - · Rigips® Super joint filler













SIRN 04

Dry screed flooring, made of Rigidur® boards, for timber construction. Finishing of interior walls with plasterboards









EASY TO INSTALL

LIGHT WEIGHT

MECHANICAL RESISTANCE

THERMAL COMFORT

- 1 Substrate OSB boards slab
- 2 Vapor barrier film (*optional depending on situation and
- Isover T-P
 Insulation made of rigid sheets of hydrophobized,
 basalt mineral wool with thermal and sound insulation
 capabilities and CP2 compressibility.
- Aigidur* H 12,5 4 SK
 Dry screed made of impact-resistant boards fabricated from gypsum reinforced with cellulose fibers (with straight edge SK).
- Rigips® VARIO
 Gypsum-based filler for joints.
- Substrate for floating floor made of three-layer parquet (PU + PET film).
- 7 Three-layer parquet.
- 8 Substrate timber structure of the building.

Dry plastering with RB/RBI plasterboards Rigips code - 3.21.00 ST

Dry plastering system, mechanically fixed on Rigiprofil® UD28/CD60 profiles, consisting of:

- Rigiprofil® UD28 guide rail + Rigips® sealing tape
- Rigiprofil® CD60 upright profile
- Rigips® 30/60/90 mm adjustable bracket
- Isover mineral wool
- Isover VARIO® KM Duplex UV vapor barrier
- RB/RBI plasterboards (single-layer installation)
- Rigips® self-tapping screws
- Rigips® joint reinforcement tape
- Rigips® SUPER joint filler

10 Rigips® SUPER TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

- Washable paint for protection and decoration of interior surfaces.
- PLANISTAR® SUN PLUS & PLANISTAR® SUN PLUS II
 Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass Laminated safety glass offers:

- protection against the risk of people falling through voids
- · protection against vandalism and burglary
- UV protection





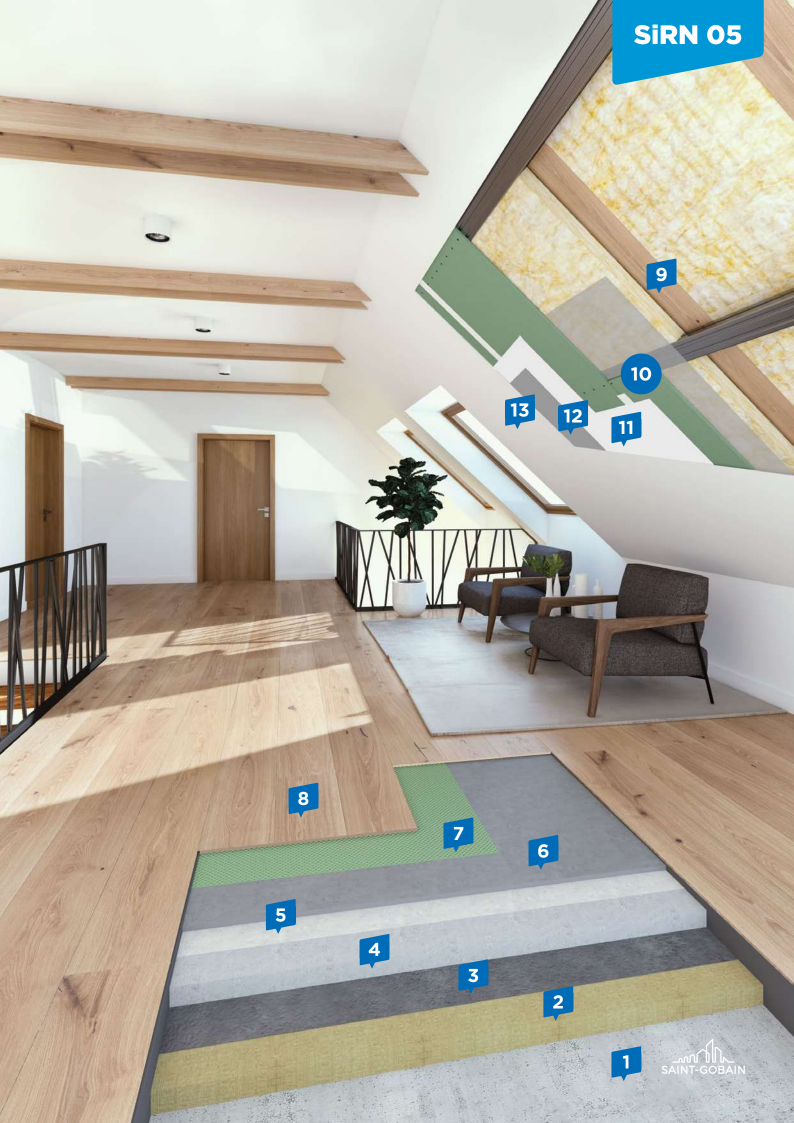












SiRN₀₅

Loft finishing with plasterboards. Cementitious floating screed finished with three-layer parquet









EASY TO

THERMAL COMFORT

SOUND INSULATION

ENERGY-

- 1 Substrate reinforced concrete slab.
- Isover T-P
 Insulation made of rigid sheets of hydrophobized,
 basalt mineral wool with thermal and sound insulation
 capabilities and CP2 compressibility.
- Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.
- weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.
- weberprime bond
 Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.
- **weberfloor home**Quick self-leveling screed. Mortar based on mineral binders and modified polymers, with additives, which give it optimal leveling properties without the risk of shrinkage. Applied in thicknesses of 2-30 mm.
- Substrate for floating floor made of three-layer parquet (PU + PET film).
- 8 Three-layer parquet.

- 9 Substrate timber structure of the roof truss/roof.
- Ceiling for attic loft roof with RB/RBI plasterboards Rigips code 4.70.04 ST
 Loft ceiling on simple metal structure with Rigiprofil® UD28/CD60 profiles, composed of:
 - Rigiprofil® UD28 guide rail + Rigips sealing tape
 - Rigiprofil® CD60 carrier profile
 - Anchor bracket for Rigiprofil® CD profiles to the wooden roof structure, on the side of the rafters
 - Isover FORTE mineral wool
 (2 layers total thickness 300 mm)
 - Isover VARIO® KM Duplex UV vapor barrier
 - RB/RBI plasterboards (single-layer installation)
 - Rigips® 212/45 self-tapping screws
 - Rigips® joint reinforcement tape
 - Rigips® SUPER joint filler
 - 11 Rigips* PROMIX FINISH PLUS
 Ready-mixed surface-finishing paste for interior use as
 a finishing coat before painting with washable paints or
 wallpapering.
- Rigips® PRIME
 Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.





























Finishing of interior walls. **Curved suspended ceiling**









MECHANICAL RESISTANCE

FASY TO APPLY

EASY TO INSTALL

PERMEABLE

- 1 Substrate reinforced concrete wall.
- weberprime kontact plus Ready-mixed professional contact primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces.
- weber BC25 Mechanized cement-based plaster. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adhesion, fine-grained. Mechanized application.
- weber N17 White gypsum-based skim coat. White colored powder based on mineral compounds, rich in additives and synthetic resins, professional-grade. Applicable in up to 7 mm thick coat. It has good strength and good adhesion to the substrate.
- Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior

- 7 Substrate reinforced concrete slab.
- Curved, non-demountable suspended ceiling, on double metal structure - Rigips® code 4.05.50 ST Curved, non-demountable suspended ceiling system, under concrete slab, made on double metal structure, composed of:
 - VERTEBRA GV30 profile guide rail + Rigips® sealing tape
 - Curved load-bearing CD profile for curves
 - Rigiprofil® CD60 mounting profile
 - CD profile cross connector
 - NONIUS rod suspension hanger system for curved CD profiles
 - Glasroc® F Riflex boards (single-layer installation)
 - Rigips® self-tapping screws
 - Rigips® joint reinforcement tape
 - Rigips® SUPER joint filler
- g Rigips® PROMIX FINISH PLUS Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.
- PLANISTAR® SUN PLUS & PLANISTAR® SUN PLUS II Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass.

Laminated safety glass offers:

- protection against the risk of people falling through
- protection against vandalism and burglary
- **UV** protection













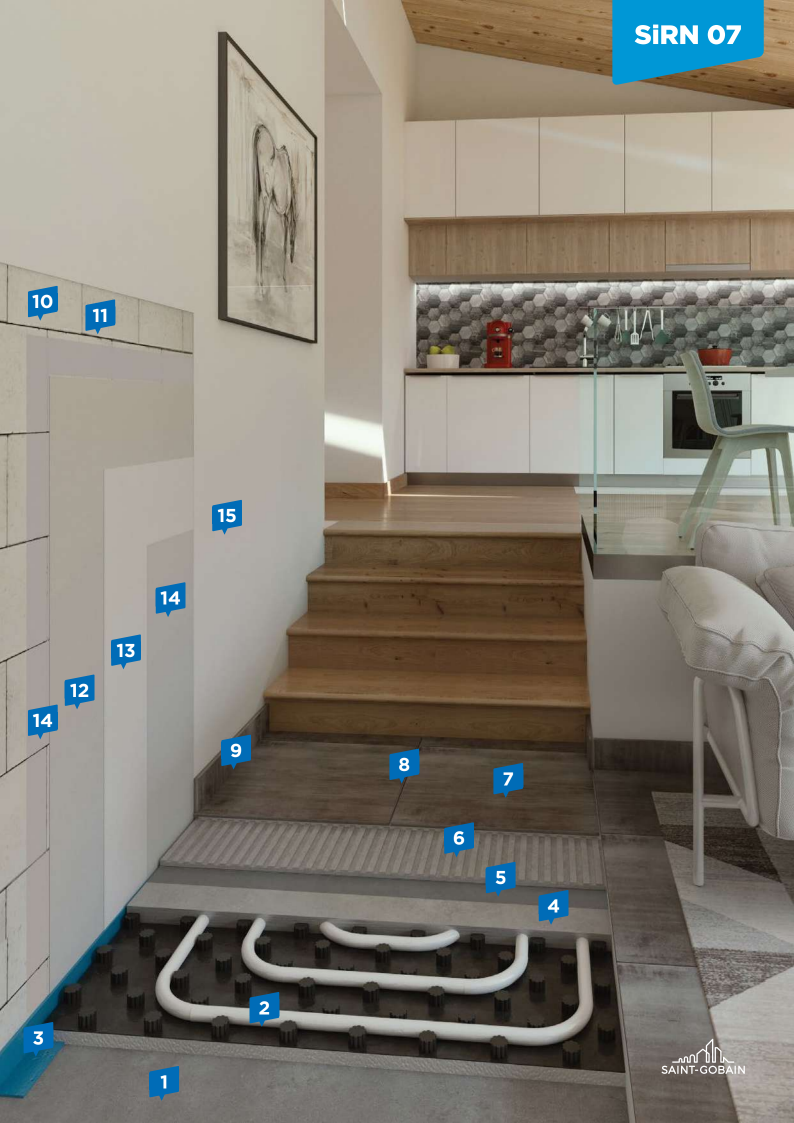












Finishing of interior masonry walls with gypsum-based plaster. Finishing of floating screed floor with built-in heating system



WEIGHT





COMPATIBLE WITH UNDERFLOOR **HEATING**



INSTALL

Underfloor heating and insulation system: Thermal insulation made of polystyrene rigid sheets and dimpled panel.

3 Perimeter insulation tape.

weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. It is applied in thicknesses of 20-50 mm and is recommended to be reinforced.

weberprime bond Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.

weberset superflex max² Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles format.

7 Ceramic tiles.

webercolor design Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

webercolor SIL

Mold-resistant acetic silicone sealant for joints and seams.

10 Substrate - AAC masonry wall.

weber PL25

Masonry mortar for AAC. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high adhesion to the substrate and masonry elements.

Rimano® UNI Gray lightweight gypsum-based plaster, with perlite additive, intended for mechanized interior application, in 5 mm - 40 mm layer. Mechanized application.

Rigips® SUPER TOP White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

Rigips® PRIME Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior surfaces.



























Finishing of interior walls and ceilings with gypsum-based plasters and skim coats



RESISTANCE





APPLY



MECHANICAL

RESISTANCE



PERMEABLE



1 Substrate - reinforced concrete wall.

Rigips® KONTAKT

Ready-mixed contact primer, used to provide an adhesive bridge when applying gypsum plasters on smooth (concrete) and non-absorbent surfaces.

Rimano® UNI

Gray lightweight gypsum-based plaster, with perlite additive, intended for mechanized interior application, in 5 mm - 40 mm layer. Mechanized application.

Rigips® SUPER TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

- 5 Substrate reinforced concrete slab.
- Rimano® TEN

Lightweight gypsum-based plaster with thermal insulating properties for leveling interior walls and ceilings, applied by hand in thicknesses from 5 mm to 40 mm.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

- Washable paint for protection and decoration of interior surfaces.
- PLANISTAR® SUN PLUS & PLANISTAR® SUN PLUS II Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass.

- Laminated safety glass offers:
- protection against the risk of people falling through
- protection against vandalism and burglary
- UV protection























Thermal insulation of exterior walls in composite system with mineral wool













FIRE THEF PROTECTION INSUL

THERMAL INSULATION

SOUND ENERGY INSULATION EFFICIENT

ETICS REDUCED COSTS

1 Substrate - brick masonry wall.

weber KL15 Brick masonry mortar. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high compressive strength and good adhesion to the substrate.

Weber BC25
Mechanized cement-based plaster. Gray cement-based powder with mineral additives and synthetic resins.
High strength, good adhesion, fine-grained. Mechanized application.

- 4 Isover PROFI FASSADE FIX
 Cement-based, flexible, gray powder adhesive with high content of synthetic resins and reinforcing fiber.
- Isover PROFI FASSADE / Isover FASSADE
 Basalt mineral wool board with high mechanical
 performance, for ETICS systems.
- 6 Isover PROFI FASSADE ANCHOR PB
 Polypropylene insulation dowel with metal pin for additional mechanical fastening of basalt mineral wool boards.

- Isover PROFI FASSADE MESH
 Fiberglass reinforcing mesh with increased strength in alkaline environment.
 Density: 160 g/sqm.
- Isover PROFI FASSADE PRIME
 Primer based on silicone dispersion with special additives and quartz sand.
- Jesover PROFI FASSADE DECOR Decorative plaster for facades based on silicone dispersion, special additives and high quality pigments.



































Lightweight façade design with Glasroc® X













QUICK **INSTALLATION**

REDUCED **PROTECTION** COSTS

THERMAL SOUND INSULATION INSULATION

ENERGY EFFICIENT

1 Substrate - AAC masonry wall.

weber PL25

Masonry mortar for AAC. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high adhesion to the substrate and masonry elements.

Isover OPTI VENT NT

Basalt mineral wool boards suitable for use in ventilated facade systems.

Isover EASY ANCHOR NT + Isover ANCHOR XL 140

Polypropylene insulation dowel with metal pin for additional mechanical fastening of basalt mineral wool boards. It can be used in combination with the Isover Anchor XL 140 flange.

Glasroc[®] X

Mineral board with a gypsum core containing special additives for low moisture absorption, wrapped in fiberglass felt. The cover is UV resistant and treated with a hydrophobic coating. The board is resistant to mold growth due to the lack of organic materials in its composition.

weber R40 max²

Professional-grade adhesive in powder form, based on white cement, with mineral additives and nylon fibers, and a high content of synthetic resins. With high adhesion to the substrate and thermal insulation boards.

Isover PROFI FASSADE MESH

Fiberglass reinforcing mesh with increased strength in alkaline environment. Density: 160 g/sqm.

webertherm prime

Primer used to even out the water absorption of substrate and to obtain highly adhesive surfaces prior to the application of Weber decorative plasters

g webertherm silicon plus

Ready-to-use, silicone decorative plaster in paste form for facades, based on silicone resins, containing natural raw materials and high-quality pigments. Available in 4 grits.





































SeRN 03 **Lightweight External Walls**













QUICK **INSTALLATION**

FIRE REDUCED **PROTECTION** COSTS

THERMAL SOUND INSULATION INSULATION

FNFRGY EFFICIENT

Double-layer plasterboard installation (RB/RBI/RF/RFI).

Isover VARIO® KM DUPLEX UV Vapor barrier membrane made of modified polyamide film. It is used to protect building elements from moisture and improve their airtightness.

Metal structure of the facade enclosure wall made of RIGIPS profiles, Rigiprofil® type.

Isover SP ESRC Glass mineral wool for all types of thermal and sound insulation subject to low mechanical stress: • is specifically designed for external wall systems

DRAFTEX PROFI Diffusion outdoor membrane for wind and water protection. Used with DRAFTEX TAPE adhesive tape

Glasroc® X Mineral board with a gypsum core containing special additives for low moisture absorption, wrapped in fiberglass felt. The cover is UV resistant and treated with a hydrophobic coating. The board is resistant to mold growth due to the lack of organic materials in its composition.

weber R40 max² Professional-grade adhesive in powder form, based on white cement, with mineral additives and nylon fibers, and a high content of synthetic resins. With high adhesion to the substrate and thermal insulation boards. Isover PROFI FASSADE MESH Fiberglass reinforcing mesh with increased strength in alkaline environment. Density: 160 g/sqm.

webertherm prime Primer used to even out the water absorption of substrate and to obtain highly adhesive surfaces prior to the application of Weber decorative plasters.

10 webertherm silicon plus Ready-to-use, silicone decorative plaster in paste form for facades, based on silicone resins, containing natural raw materials and high-quality pigments. Available in 4 grits.

11 Reinforced concrete slab substrate

Isover PROFI FASSADE / Isover FASSADE High tensile strength basalt mineral wool boards for ETICS systems.

PLANISTAR® SUN PLUS & PLANISTAR® SUN PLUS II Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

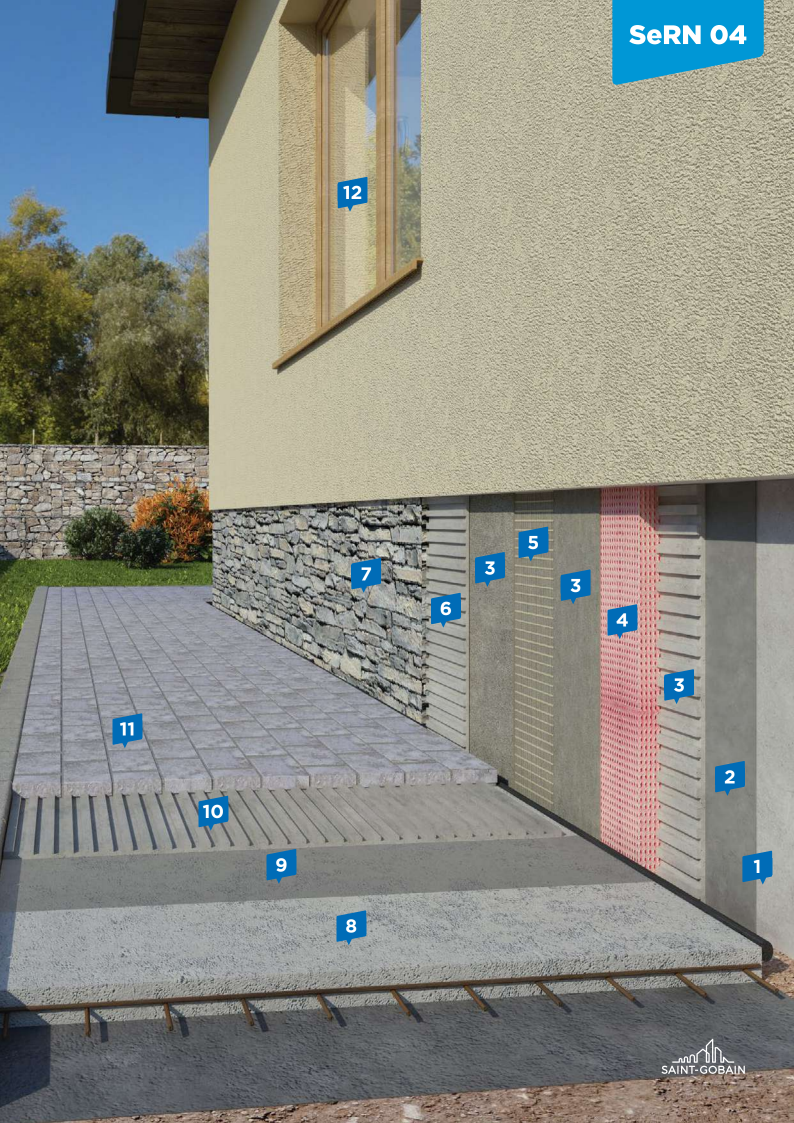
STADIP® / STADIP® PROTECT

Laminated safety/security glass.

Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- **UV** protection





Thermal insulation and waterproofing of plinths (rainwater protection)







MOISTURE RESISTANCE



THERMAL INSULATION



ENERGY EFFICIENT



REDUCEI

- 1 Substrate elevation (plinth) made of reinforced concrete.
- weber hydroprotect
 Cement-based, flexible, bi-component waterproofing
 slurry modified with a polymer emulsion. High elasticity.
 Flexible even at -20 degrees. Complete sealing against
 water. Resistant to cracking. Resistant to freeze-thaw
 cycles. Easy to apply.
- weber P50 max²
 Professional-grade, cement-based adhesive for extruded polystyrene and mineral wool, in the form of gray powder, with mineral additives and nylon fibers, with high content of synthetic resins. With high adhesion to critical substrates and thermal insulation boards.
- **EXTRUDED POLYSTYRENE XPS**Thermal insulation made of rigid sheets of extruded polystyrene XPS foam.
- webertherm mesh
 Fiberglass reinforcing mesh with increased strength in alkaline environment.
 Density: 145 g/sqm.
- weberset marmo plus
 Flexible white adhesive for marble and natural stone.
 It is a flexible, professional-grade, adhesive in powder form, based on white cement, with mineral additives and synthetic resins, applicable in a thin layer. Does not affect the color of the cladding.

- 7 Natural or artificial stone plinth finish.
- 8 Substrate lightly reinforced concrete guard pavement.
- **weberprime bond**Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.
- weberset stone
 Professional-grade adhesive in powder form, based on
 white cement, with mineral additives and synthetic resins,
 applicable in a thin and medium thickness layer. For walls
 and floors. Does not affect the color of the cladding.
- Finishing guard pavement with artificial stone slabs.
- PLANISTAR* SUN PLUS & PLANISTAR* SUN PLUS II
 Glass designed for maximum transparency, very low solar
 factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass. Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- UV protection







3



5



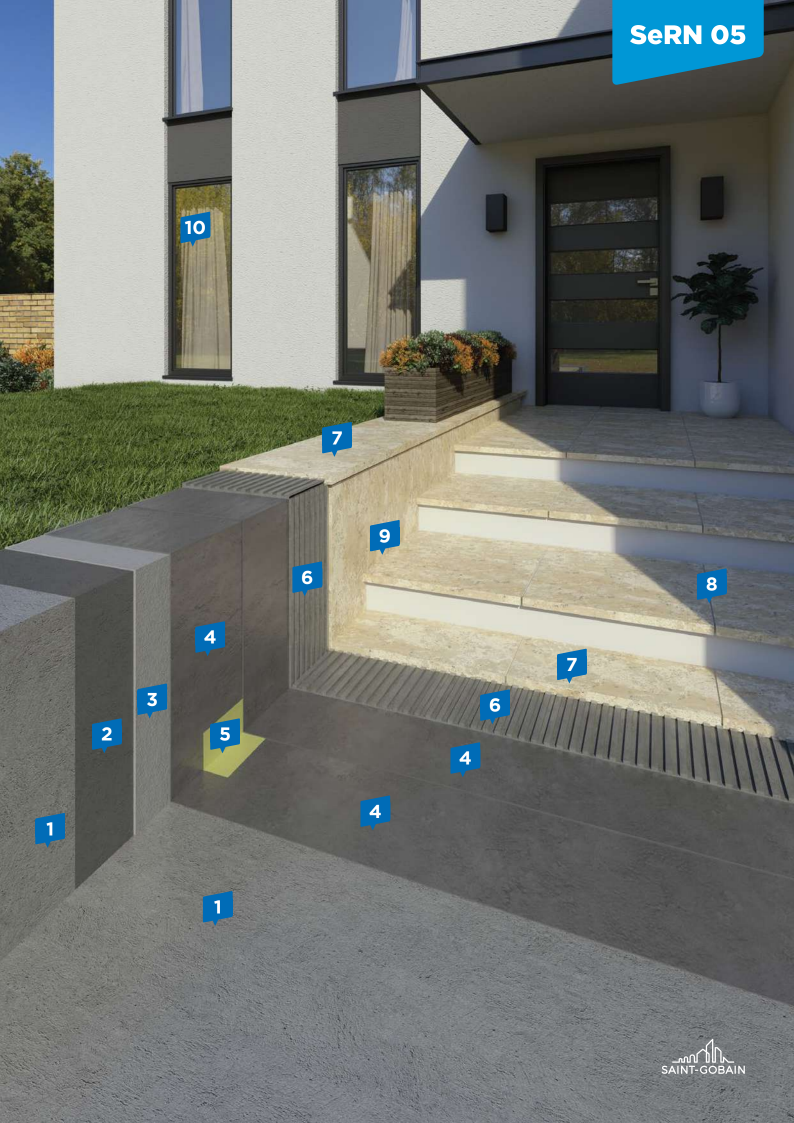
6



9



10



Finishing of fences, staircases and pedestrian walkways



INSTALLATION





RESISTANCE



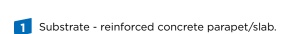
INSTALL







APPLICABLE ON MINERAL WATERPROOFING



weberprime kontact plus Ready-mixed professional contact primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces.

3 weber BC15 Cement-based plastering and leveling mortar. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adherence, easy to work with. Manual application.

- weber hydroprotect Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Resistant to freeze-thaw cycles. Easy to apply.
- webertec max tape Sealing tapes for waterproofing systems. Roll length: 50 m. Provides a complete seal in critical areas against the action of water. High elasticity.

weberset superflex max²

Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles format.

- 7 Ceramic tiles/natural stone.
- webercolor design Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.
- webercolor SIL Mold-resistant acetic silicone sealant for joints and seams.
- PLANISTAR® SUN PLUS & PLANISTAR® SUN PLUS II Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass. Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- **UV** protection

































SeRN 06 Finishing of outdoor swimming pools







EFFECT





EASY TO RESISTANCE INSTALL

1 Flooring substrate - reinforced concrete slab.

weberprime kontact plus Ready-mixed professional contact primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces.

weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.

webertec max tape Sealing tapes for waterproofing systems. Roll length: 50 m. Provides a complete seal in critical areas against the action of water. High elasticity.

g weber hydroprotect Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Resistant to freeze-thaw cycles. Easy to apply.

weberset superflex max²

Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles format.

7 Ceramic tiles

webercolor design Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

webercolor SIL Mold-resistant acetic silicone sealant for joints and seams.

10 Substrate - reinforced concrete wall.

weber BC25

Mechanized cement-based plaster. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adhesion, fine-grained. Mechanized application.

































SsRN 01

Non-walkable roof terrace, ballasted with gravel







ENERGY EFFICIENT



1 Substrate - slope concrete + reinforced concrete slab.

2 BITUMINOUS PRIMER
Primer based on bituminous emulsion and solvents. Easy to apply.

VAPOR BARRIER
Vapor barrier made of bituminous membrane reinforced with aluminum foil.

4 Isover PROFI TERRASSE T
Thermal insulation made of basalt mineral wool boards.
Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as base, middle or top layer in combination with other products from the PROFI TERRASSE range

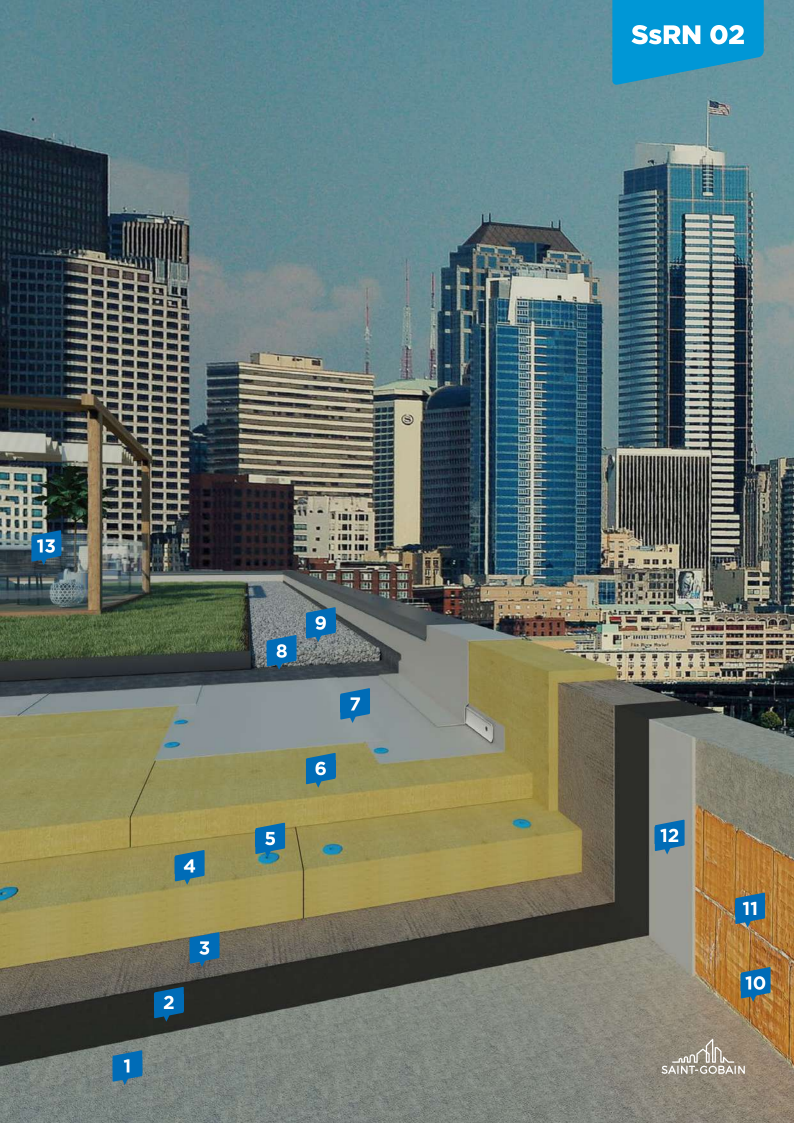
Isover PROFI TERRASSE S
Thermal insulation made of basalt mineral wool boards.
Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as top or middle layer over other products from the PROFI TERRASSE range.

- 6 ANCHORS for fastening thermal insulating layers.
- 7 FIRST LAYER of BITUMINOUS MEMBRANE First waterproofing layer of bituminous membrane, finished with sand or talc.
- FINAL LAYER of BITUMINOUS MEMBRANE Final waterproofing layer of bituminous membrane, finished with slate grains, providing UV protection.
- Geotextile separation and protection layer.
- 10 Final ballast layer of washed gravel.









SSRN 02 Partly walkable green roof terrace







ENERGY EFFICIENT



REDUCED COSTS

- 1 Substrate slope concrete + reinforced concrete slab.
- 2 BITUMINOUS PRIMER
 Primer based on bituminous emulsion and solvents. Easy to apply.
- VAPOR BARRIER
 Vapor barrier made of bituminous membrane reinforced with aluminum foil.
- 4 Isover PROFI TERRASSE S-i
 Thermal insulation made of basalt mineral wool boards.
 Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as base, middle or top layer in combination with other products from the PROFI TERRASSE range.
- 5 ANCHORS for fastening thermal insulating layers.
- Isover PROFI TERRASSE S
 Thermal insulation made of basalt mineral wool boards.
 Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as top or middle layer over other products from the PROFI TERRASSE range.

- 7 PVC waterproofing membrane
- 8 Geotextile separation and protection layer.
- 9 Final ballast layer of washed gravel.
- 10 Substrate parapet made of brick masonry.
- weber KL15 Brick masonry mortar. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high compressive strength and good adhesion to the substrate.
- weber BC15
 Cement-based plastering and leveling mortar. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adherence, easy to work with. Manual application.
- STADIP* / STADIP* PROTECT Laminated safety/security glass. Laminated safety glass offers:
 - protection against the risk of people falling through voids
 - protection against vandalism and burglary
 - UV protection











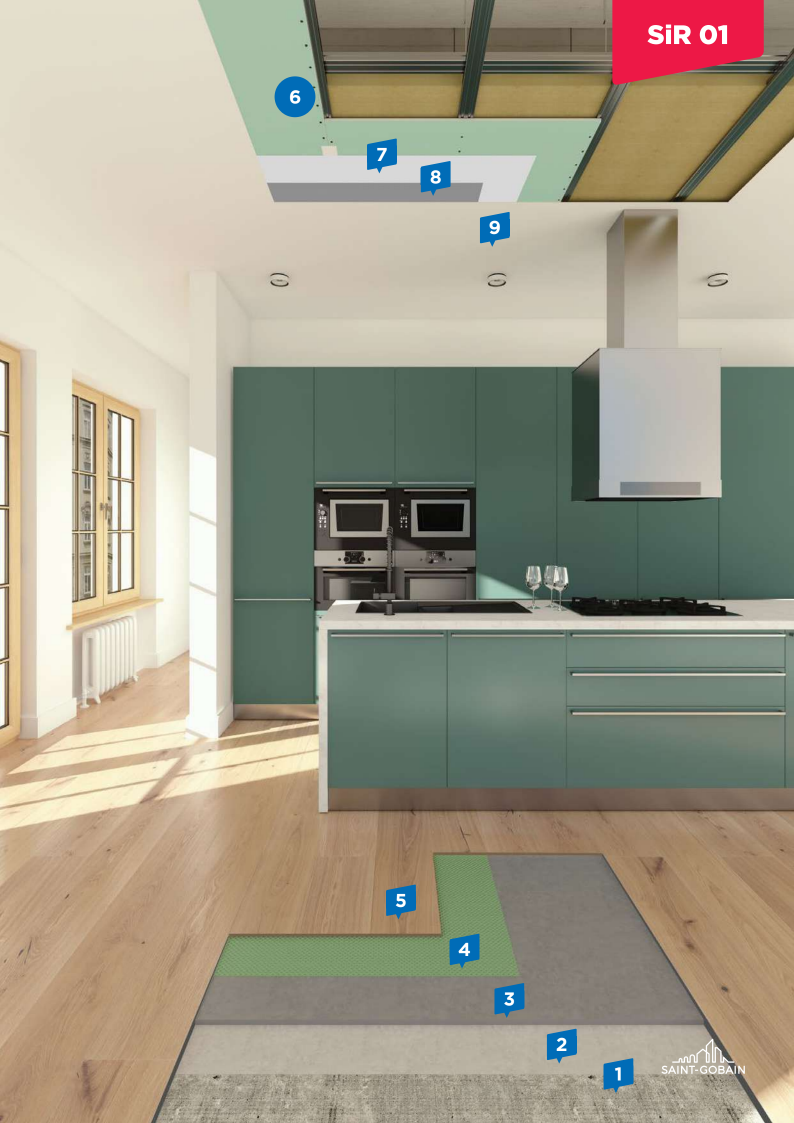












SiR 01

Refurbishment of existing floor andsuspended ceiling



FI OOR





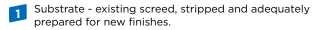




QUICK **THICKNESS INSTALLATION**

FASY TO INSTALL

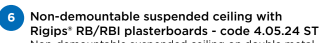
THERMAL COMFORT **COSTS**



weberprime bond Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.

weberfloor home Quick self-leveling screed. Mortar based on mineral binders and modified polymers, with additives, which give it optimal leveling properties without the risk of shrinkage. Applied in thicknesses of 2-30 mm.

- Substrate for floating floor made of three-layer parquet (PU + PET film).
- Three-layer parquet.



Non-demountable suspended ceiling on double metal structure placed in different planes, composed of:

- Rigiprofil® UD28 guide rail + Rigips sealing tape
- Rigiprofil® CD60 carrier profile
- Rigiprofil® CD60 mounting profile
- Double cross connector for CD profiles
- Hanger system Rigips rod and anchor
- Isover UNIROLL PLUS 100 mm mineral wool
- Rigips® RB or RBI plasterboard (single-layer installation)
- Rigips self-tapping screws
- Rigips joint reinforcement tape
- Rigips® SUPER joint filler

▼ Rigips® SUPER TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior surfaces.







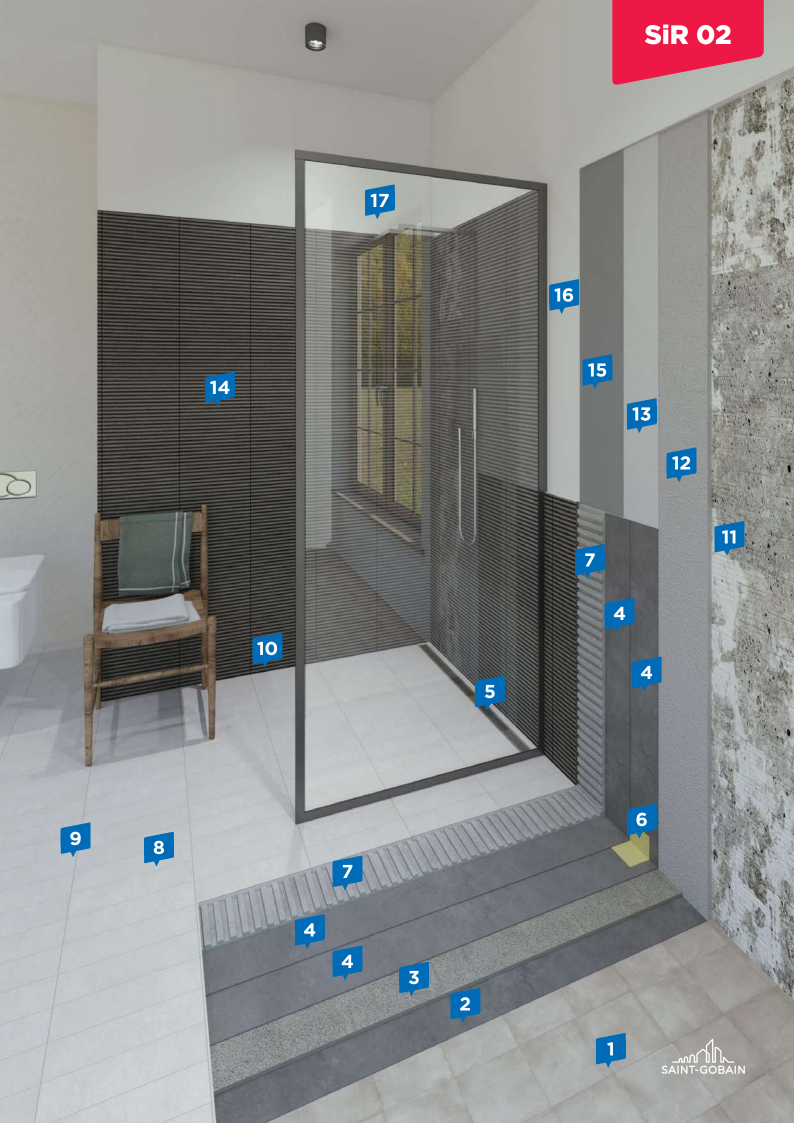












SiR 02

Renovation and finishing of sanitary units: baths, showers



SELF CLEANSING EFFECT



APPLICABLE ON MINERAL WATERPROOFING



WATERPROOF

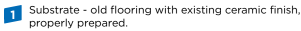


SURFACE





REDUCED EASY TO COSTS APPLY



weberprime kontact plus Ready-mixed professional contact primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces.

Weberplan profi Cement-based self-leveling screed with reinforcing fibers and synthetic resin content. It has increased adherence and spreads easily. After curing it provides a flat, hard, smooth surface. Applicable in 2-10 mm thickness.

4 webertec hydroprotect easy Ready-mixed, single-component waterproofing paste for continuous sealing of interior spaces, applied by paint brush, roller or whitewash brush. After drying, it creates a thin membrane with very high flexibility, which waterproofs surfaces that are occasionally subjected to the action of water (it is applied on an absorbent substrate that has been previously primed with WEBERPRIME BOND).

- 5 Drainage element (floor drain).
- **webertec max tape**Sealing tapes for waterproofing systems. Roll length:
 50 m. Provides a complete seal in critical areas against the action of water. High elasticity.
- 7 weberset EX25 max²
 Adhesive for indoor and outdoor ceramic tiles in the form of gray cement-based powder, with mineral additives and synthetic resins, applicable in a thin layer. Manufactured with innovative "No Dust" technology. Applied in a layer of up to 10 mm.
- 8 Porcelain tiles.

webercolor design

Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

webercolor SIL

Mold-resistant acetic silicone sealant for joints and seams.

- 11 Substrate old plaster.
- weber BC15

Cement-based plastering and leveling mortar. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adherence, easy to work with. Manual application.

weber BM15-W

White powder based on white cement with mineral additives and synthetic resins. Easy to work with, offering increased strength and good adhesion to the substrate. For manual application.

- 14 Ceramic tiling.
- 15 Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

- Washable paint for protection and decoration of interior surfaces.
- 17 TIMELESS®
 - glass designed for shower enclosures and bath panels, obtained by means of high-performance, almost invisible magnetron deposition on the supporting glass -PLANICLEAR*

Benefits offered:

- a very transparent glass
- protects against corrosion
- dirt and limescale cannot adhere to its surface, the glass retains its clear, clean appearance over time with minimal effort

































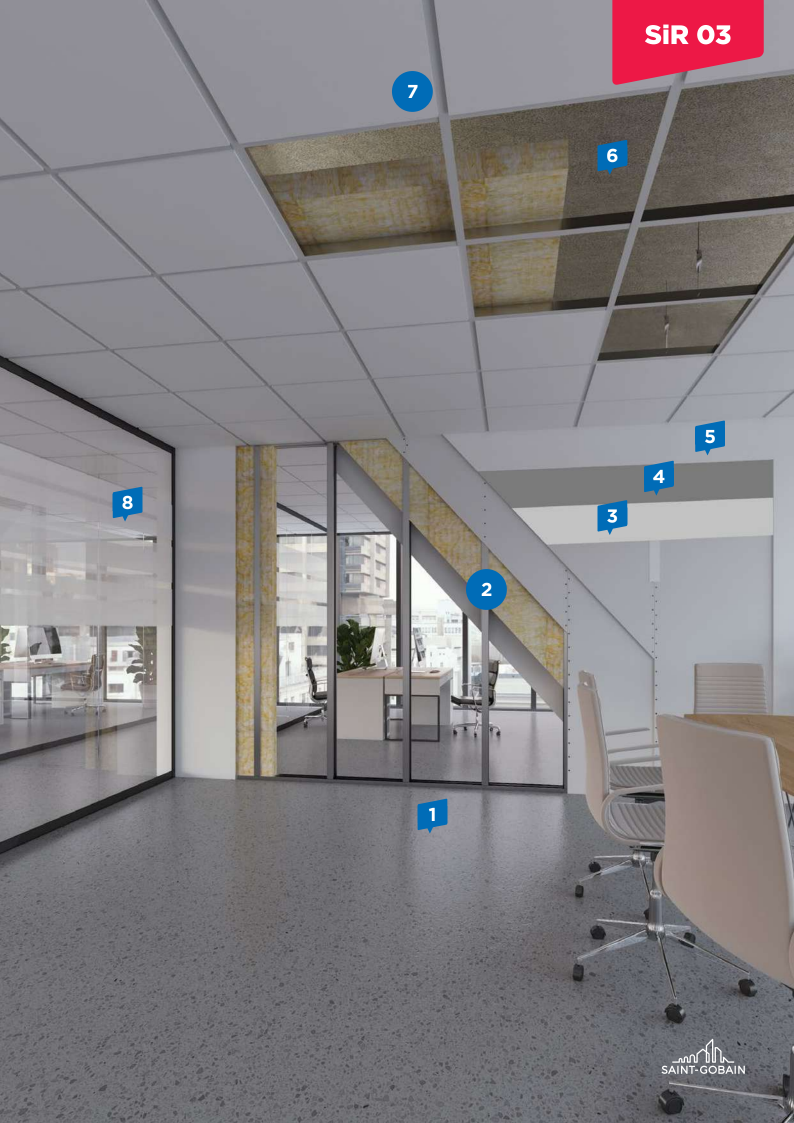












Repartitioning of spaces with plasterboards walls. Refurbishment with ceiling tiles











APPLY

QUICK INSTALLATION

COST-**EFFECTIVE**

THERMAI COMFORT

INSULATION

Substrate - existing flooring.



Non-bearing partition wall on single metal structure UW/ CW 75, composed of:

- Rigiprofil® UW75 guide rail + Rigips sealing tape
- Rigiprofil® CW75 upright profile
- Isover AKUSTO 50 mm mineral wool
- RB/ RBI plasterboard (double-layer installation)
- · Rigips self-tapping screws
- · Rigips joint reinforcement tape
- Rigips® SUPER joint filler
- Rigips® PROMIX FINISH PLUS

Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.

- Rigips® PRIME
 - Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.

- 6 Substrate existing reinforced concrete slab
- Demountable suspended ceiling with ceiling tiles, on metal structure of T-profiles - code 4.07.50:75 Demountable suspended ceiling under reinforced concrete slab, made on metal structure of T-profiles and composed of:
 - Quick-Lock perimeter profile
 - Quick-Lock T24/38 main profile
 - Quick-Lock T24/38 secondary profile
 - Quick-Lock T24/38 partitioning profile
 - Hanger system Rigips eye rod
 - Rigips rod extender
 - Hanger rod with hook Rigips
 - Isover AKUSTO 50 mm mineral wool (optional*)
 - Plasterboard ceiling tiles in the Gyptone® range -600 x 600 mm

8 DIAMANT®

Extra-clear float glass partition walls. DIAMANT® is a type of extra-clear, highly transparent glass with a low iron oxide content.

This characteristic gives the glass a higher light transmission than a clear PLANICLEAR® glass, as well as a lighter, more visible tint, especially on the edge. It is the ideal glass for interior partitions, as the transmission of natural light helps reduce artificial lighting costs.











SIR 04

Repair and refurbishment of walls and ceilings using gypsum-based plasters and skim coats











CRACK RESISTANCE

EASY TO APPLY

MECHANICAL RESISTANCE

VAPOR **PERMEABLE**

COSTS

- Substrate existing wall with old plaster, suitably prepared for new finishes and repairs.
- Rimano® BIANCO Gypsum-based base coat and leveling plaster for indoor mechanized (airless pumps) or manual application. For leveling interior surfaces covered with plasters based on cement, cement-sand, gypsum, as well as for renovation and repair work (filling holes, covering burrs, etc.).
- Rigips® SUPER TOP White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.
- Substrate existing ceiling with old plaster, suitably prepared for new finishes.
- Rigips® PRIME Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.















SiR 05

Refurbishment of ceiling by acoustic treatment application for improving interior comfort of an apartment. Floor refinishing



APPLY



COMFORT







SOUND REDUCED INSULATION COSTS

PLANISTAR SUN PLUS & PLANISTAR SUN PLUS II

Glass designed for maximum transparency, very low solar factor and excellent thermal insulation coefficient.

STADIP® / STADIP® PROTECT

Laminated safety/security glass. Laminated safety glass offers:

- · protection against the risk of people falling through voids:
- protection against vandalism and burglary;
- UV protection.
- Substrate existing reinforced concrete ceiling properly prepared, repaired and leveled with plastering mortar.

FADE DUO

Monolithic acoustic solutions applied in continuous field, based on glass mineral wool boards. Fade® DUO can be installed on almost any surface, including straight and curved ceilings, dramatic angles and arched domes.

- Quick to install
- Easy to repair

Basically, the system consists of:

- FADE acoustic panel (variable thickness)
- FADE mechanical fastening system (with screw and special washer)
- Ecophon FADE special joint tape
- FADE DUO PRIMER special primer
- FADE DUO TOP acoustic plaster

weber BC15

Cement-based plastering and leveling mortar. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adherence, easy to work with. Manual application.

- Substrate existing reinforced concrete slab.
- Isover T-P

Insulation made of rigid sheets of hydrophobized, basalt mineral wool with thermal and sound insulation capabilities and CP2 compressibility.

- Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.
- weber D10

Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.

weberprime bond

Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.

10 weberfloor home

Quick self-leveling screed. Mortar based on mineral binders and modified polymers, with additives, which give it optimal leveling properties without the risk of shrinkage. Applied in thicknesses of 2-30 mm.

- Substrate for floating floor made of three-layer parquet (PU + PET film).
- 12 Three-layer parquet.







6















SeR 01

Thermal insulation of exterior walls in **EPS** composite system











REDUCED THERMAL COSTS INSULATION

ENERGY EFFICIENT

COMFORT

- Substrate existing wall with repaired and properly leveled plaster using WEBER plastering and leveling mortar - e.g. weber BC15.
- weberprime bond Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.
- weber P39 max² Gray cement-based powder adhesive with mineral additives and synthetic resins. With high adhesion to substrate and to expanded polystyrene (EPS-F) or graphitized polystyrene boards.
- Thermal insulating boards made of POLYSTYRENE EPS80 (normal or graphite)

- webertherm anchor
 - Universal dowel with plastic nail for fixing polystyrene (EPS, XPS) on all types of mineral substrates.
- webertherm mesh Fiberglass reinforcing mesh for reinforcing ETICS thermal insulation systems based on expanded polystyrene and graphite polystyrene, or for reinforcing plasters applied directly on masonry elements.
- webertherm prime Primer used to even out the water absorption of substrate and to obtain highly adhesive surfaces prior to the application of Weber decorative plasters.
- webertherm silicon plus Ready-to-use, silicone decorative plaster in paste form for facades, based on silicone resins, containing natural raw materials and high-quality pigments. Available in 4 grits.



















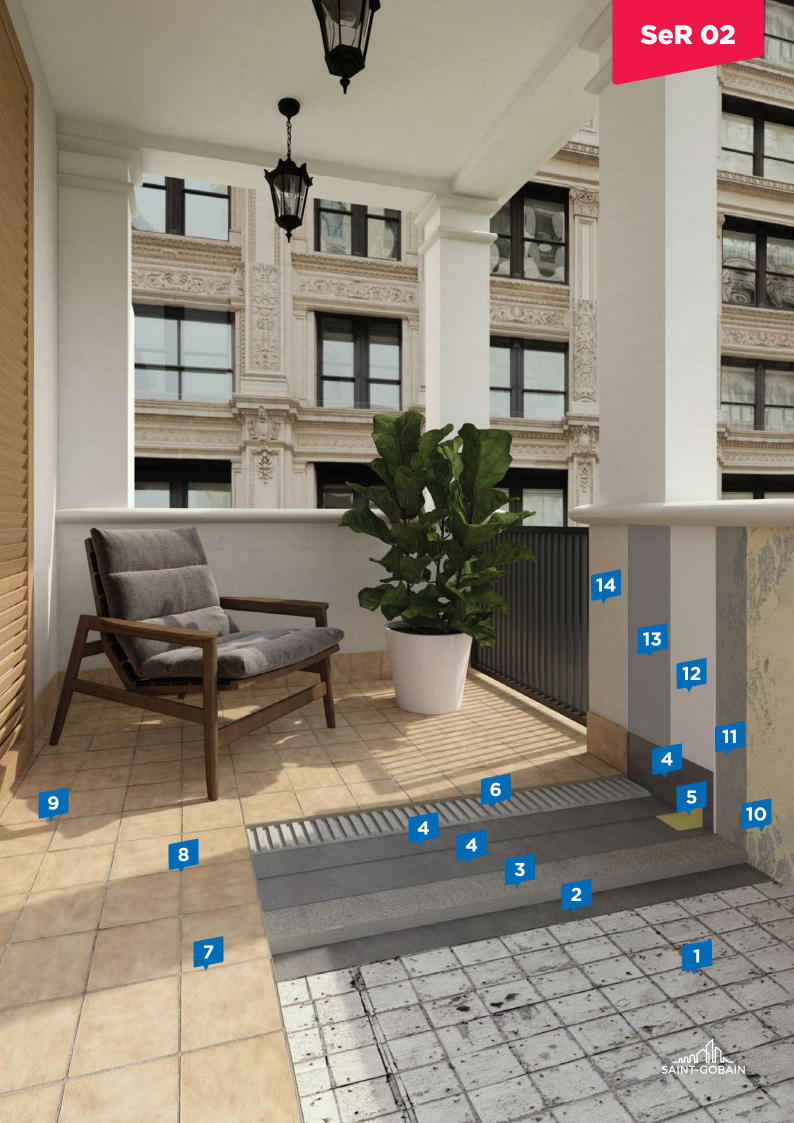












SeR 02 Refurbishment of balconies







APPLICABLEON MINERAL WATERPROOFING



WATERPROOF



SELF CLEANSING EFFECT



REDUCED COSTS

- Substrate old flooring stripped and properly prepared.
- In the case of bonded screeds, in order to obtain surfaces with increased adhesive strength and to even out the water absorption, the substrate must be moistened or, if necessary, a bonding primer must be applied (please consult the technical department depending on the case).
- weber D10
 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.
- weber hydroprotect Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Resistant to freeze-thaw cycles. Easy to apply.
- webertec max tape
 Sealing tapes for waterproofing systems.
 Roll length: 50 m.
 Provides a complete seal in critical areas against the action of water. High elasticity.
- webercol pro white
 Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm).
 Also recommended for large tiles.

- 7 New ceramic tile finish.
- **Webercolor design**Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.
- webercolor SIL Mold-resistant acetic silicone sealant for joints and seams.
- 10 Substrate old plaster, properly prepared.
- weberprime bond
 Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.
- weber BM15-W
 White powder based on white cement with mineral additives and synthetic resins. Easy to work with, offering increased strength and good adhesion to the substrate. For manual application.
- weberton prime
 Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- weberton vivid Washable paint for protecting and decorating exterior surfaces.





4





























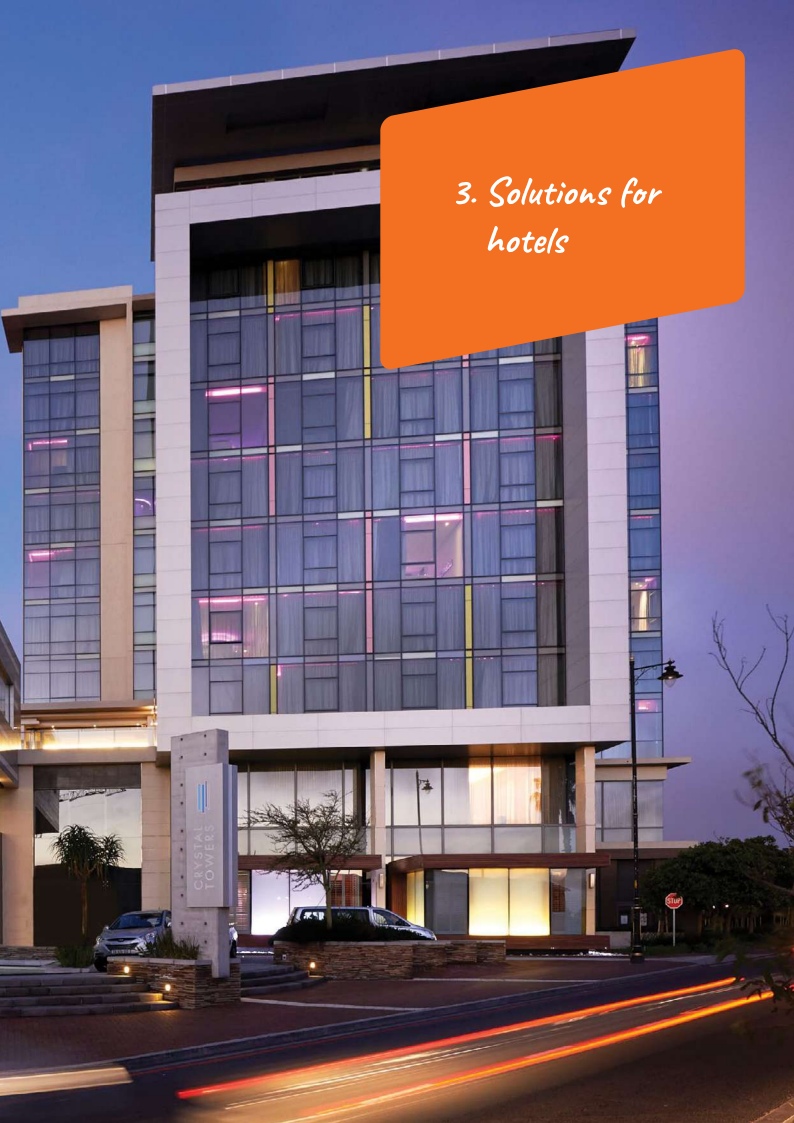


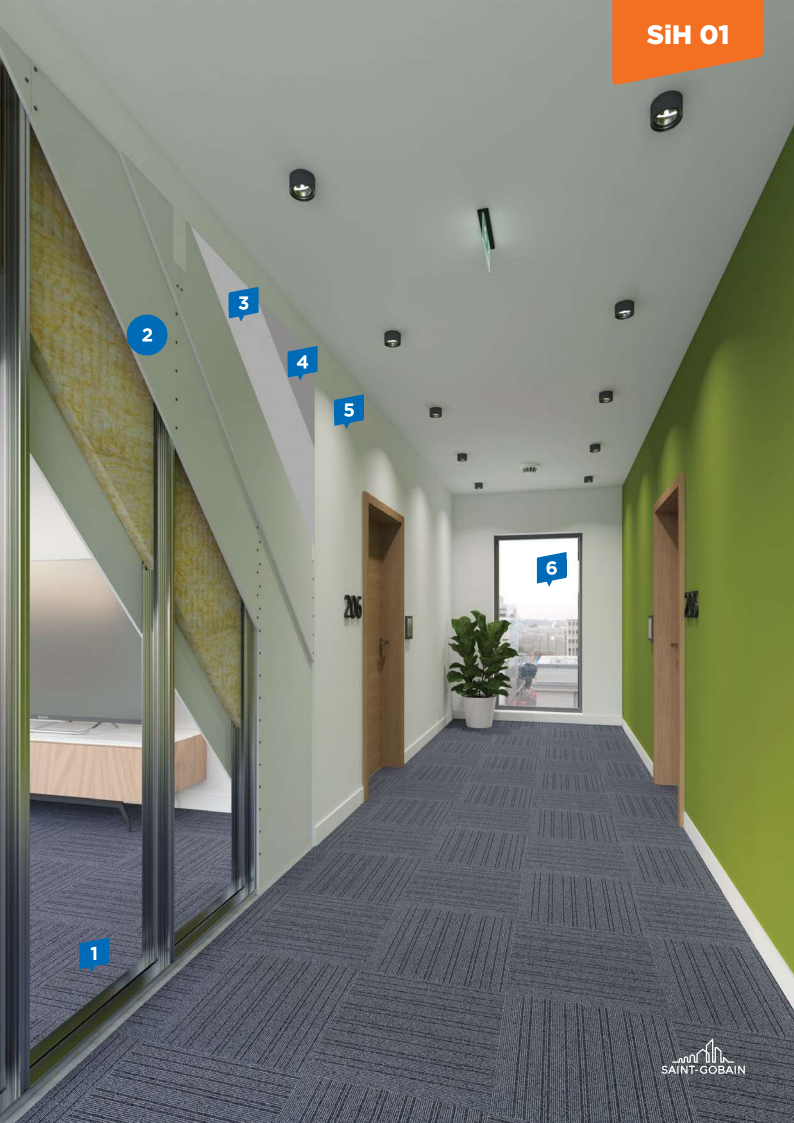












Partitioning of room access hallway with plasterboards walls













FASY TO

SOUND **INSTALL INSULATION**

COMFORT **THERMAL**

FIRE

INSULATION PROTECTION INSTALLATION

Substrate - reinforced concrete slab/reinforced cementbased screed.

Partition walls with Rigips plasterboards - code 3.41.01-03 RB

Non-bearing partition wall on double metal structure UW/ CW 50, composed of:

- Rigiprofil® UW50 guide rail + Rigips sealing tape
- Rigiprofil® CW50 upright profile + Rigips sealing tape
- Isover AKUSTO 50 mm mineral wool
- RB/ RBI plasterboard (double-layer installation)
- · Rigips self-tapping screws
- Rigips joint reinforcement tape
- Rigips® SUPER joint filler

Rigips® SUPER TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior surfaces.

COOL-LITE® XTREME

Three-layer Ag glass with the highest selectivity on the market. Products in this range offer the maximum ratio between sunlight and protection against overheating.

This has the following benefits:

- · advanced thermal insulation
- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors close to unobstructed view

STADIP® / STADIP® PROTECT

Laminated safety/security glass.

Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- UV protection.













Partitioning of the sanitary unit in a room. Installation of a suspended plasterboard ceiling













QUALITY



APPLICABLE ON MINERAL WATERPROOFING

EASY TO SOUND INSTALL INSULATION

COMFORT INDOOR AIR

Substrate - reinforced concrete slab

Partition walls with Rigips plasterboard and Rigidur® H board - code 3.62.15 ST

Non-bearing partition wall on single metal structure UW/ CW 75, composed of:

- Rigiprofil® UW75 guide rail + Rigips sealing tape
- Rigiprofil® CW75 upright profile
- Isover AKUSTO 50 mm mineral wool (optional)
- Rigidur® H 12.5 mm fiber gypsum boards
- RBI 12.5 mm plasterboard
- Rigidur® self-tapping screws
- Rigips joint reinforcement tape
- Rigips® VARIO joint filler
- Rigips® Super joint paste

3 weberprime bond

Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.

webertec hydroprotect easy

Ready-mixed, single-component waterproofing paste for continuous sealing of interior spaces, applied by paint brush, roller or whitewash brush. After drying, it creates a thin membrane with very high flexibility, which waterproofs surfaces that are occasionally subjected to the action of water.

weberset EX25 max²

Adhesive for indoor and outdoor ceramic tiles in the form of gray cement-based powder, with mineral additives and synthetic resins, applicable in a thin layer. Manufactured with innovative "No Dust" technology. Applied in a layer of up to 10 mm.

6 Substrate - reinforced concrete slab (ceiling)

Non-demountable suspended ceiling with Rigips® Activ' Air plasterboard - code 4.05.24 RB Activ'Air ST

Non-demountable suspended ceiling under concrete slab, made on double metal structure placed in different planes, composed of:

- Rigiprofil® UD28 guide rail + Rigips sealing tape
- Rigiprofil® CD60 carrier profile
- Rigiprofil® CD60 mounting profile
- Double cross connector for CD profiles
- Hanger system Rigips rod and anchor
- Rigips® Activ' Air 12.5 mm plasterboard (single-layer installation)
- Rigips self-tapping screws for plasterboard
- Rigips joint reinforcement tape
- Rigips® SUPER joint filler

Rigips® PROMIX FINISH PLUS

Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior surfaces.

TIMELESS®

glass designed for shower enclosures and bath panels, obtained by means of high-performance, almost invisible magnetron deposition on the supporting glass - PLANICLEAR®

Benefits offered:

- a very transparent glass
- protects against corrosion
- dirt and limescale cannot adhere to its surface, the glass retains its clear, clean appearance over time with minimal effort





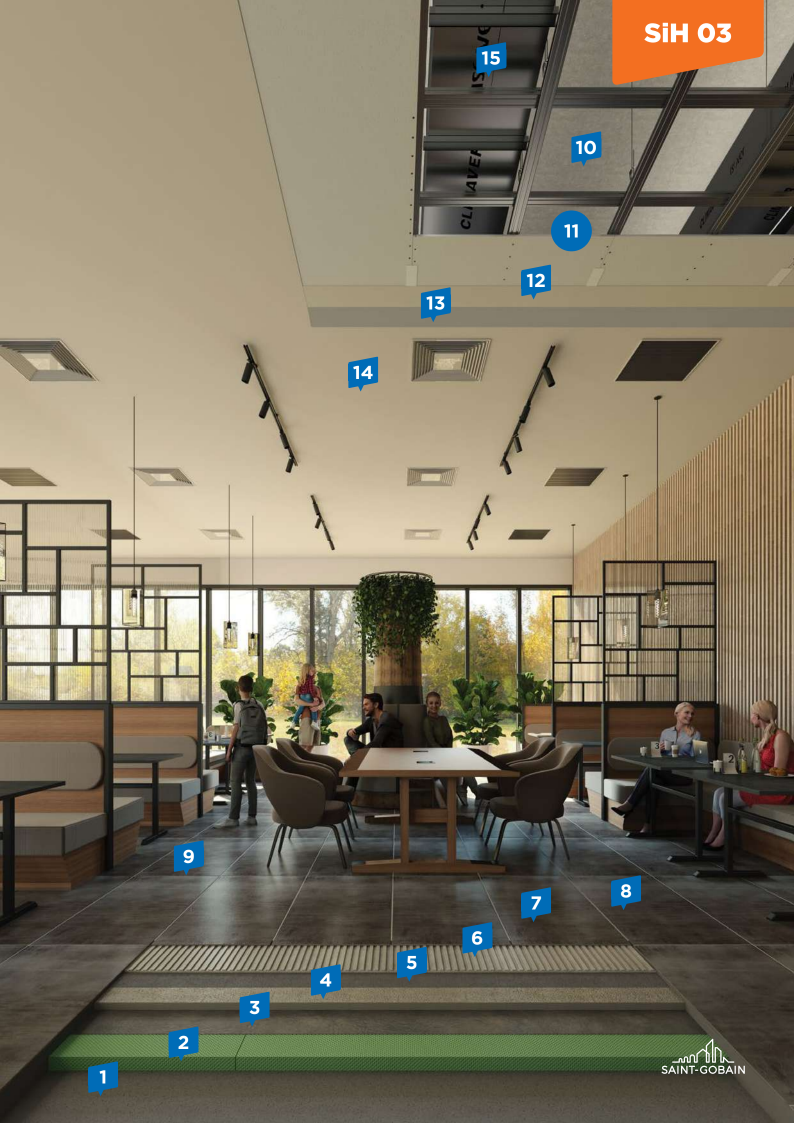












Installation of CLIMAVER® ventilation ducts under continuous plasterboard ceiling. Natural stone floor finishing in the dining room



INSTALL





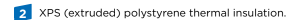


MECHANICAL RESISTANCE



Substrate - reinforced concrete slab.

COMFORT



Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.

weber D10

Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.

weberprime bond

Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.

weberset superflex max²

Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles.

- 7 Porcelain tiles
- webercolor design

Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

webercolor SIL

Mold-resistant acetic silicone sealant for joints and seams.

10 Substrate - reinforced concrete slab (ceiling)

Non-demountable suspended ceiling with Rigips plasterboard - code 4.05.24 ST

Non-demountable suspended ceiling under concrete slab, made on double metal structure placed in different planes, composed of:

- Rigiprofil® UD28 guide rail + Rigips sealing tape
- Rigiprofil® CD60 carrier profile
- Rigiprofil® CD60 mounting profile
- Double cross connector for CD profiles
- Hanger system Rigips rod and anchor
- Rigips® RB/RBI plasterboard (single-layer installation)
- Rigips self-tapping screws for plasterboard
- Rigips joint reinforcement tape
- Rigips® Super joint filler

12 Rigips® Super TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

- Washable paint for protection and decoration of interior surfaces.
- Ventilation/HVAC system CLIMAVER® A2 NETO Self-supporting duct system made of rigid glass mineral wool boards covered on the outside with fiberglass reinforced aluminum foil and on the inside with black fiberglass fabric.























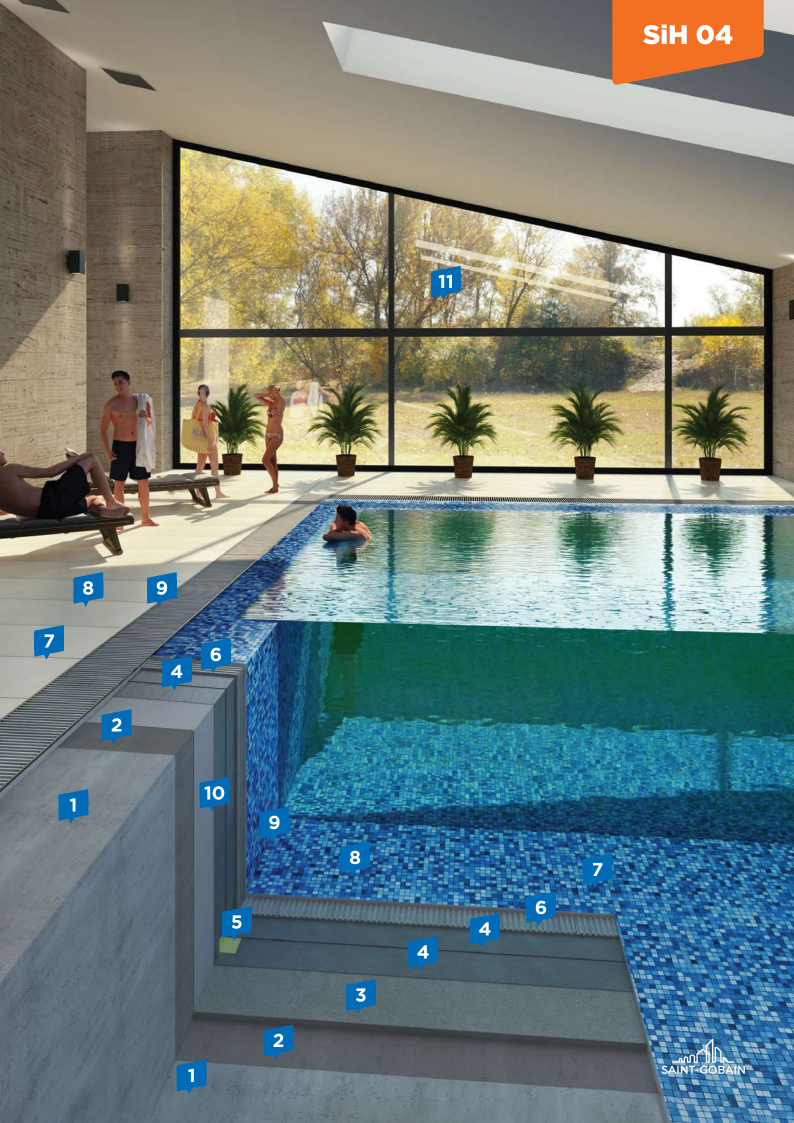












Construction of indoor swimming pools finished with ceramic tiles



MOISTURE **RESISTANCE**

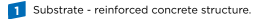


EASY TO INSTALL



SFLF **CLEANSING EFFECT**





weberprime kontact plus Ready-mixed professional contact primer, used to even out the water absorption of substrate in order to obtain highly adhesive surfaces

weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced. Applied in full adhesion using WEBERPRIME KONTACT PLUS primer.

weber hydroprotect Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Resistant to freeze-thaw cycles. Easy to apply.

webertec max tape Sealing tapes for waterproofing systems. Roll length: 50 m. Provides a complete seal in critical areas against the action of water. High elasticity.

webercol pro white Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles.

Ceramic tiles.

weberepox easy

Bi-component epoxy resin tile grout. The product is a bi-component epoxy resin, used for bonding and grouting ceramic tiles on floors and walls, both indoors and outdoors.

webercolor SIL Mold-resistant acetic silicone sealant for joints and seams.

10 weber BC15 Cement-based plastering and leveling mortar. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adherence, easy to work with. Manual application.

COOL-LITE® XTREME Three-layer Ag glass with the highest selectivity on themarket. Products in this range offer the maximum ratio between sunlight and protection against overheating. This has the following benefits:

advanced thermal insulation

- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors
- close to unobstructed view

STADIP® / STADIP® PROTECT

Laminated safety/security glass. Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- **UV** protection





































SeH 01

Waterproofing and finishing of balconies







APPLICABLE ON MINERAL WATERPROOFING



WATERPROOF



SFLF **CLEANSING EFFECT**



REDUCED COSTS

- Substrate reinforced concrete slab.
- Bituminous membrane acting as a vapor barrier together with a suitable bituminous primer.
- **EXTRUDED POLYSTYRENE XPS** Thermal insulation made of rigid sheets of extruded polystyrene XPS foam.
- Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.
- weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.
- weber hydroprotect Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Resistant to freeze-thaw cycles. Easy to apply.
- webertec max tape Sealing tapes for waterproofing systems. Roll length: 50 m. Provides a complete seal in critical areas against the action of water. High elasticity.
- webercol pro white Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles.

- 9 Ceramic tile finish.
- webercolor design Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.
- webercolor SIL Mold-resistant acetic silicone sealant for joints and seams.
- 12 Substrate brick masonry wall.
- 13 weber KL15 Brick masonry mortar. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high compressive strength and good adhesion to the substrate.
- weber BC25 Mechanized cement-based plaster. Gray cement-based powder with mineral additives and synthetic resins. High strength, good adhesion, fine-grained. Mechanized application.
- weber BM15-W White powder based on white cement with mineral additives and synthetic resins. Easy to work with, offering increased strength and good adhesion to the substrate. For manual application.
- 16 weberton prime Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- weberton vivid Washable paint for protecting and decorating exterior surfaces.















































Thermal insulation of exterior walls in ventilated facade system













THERMAL

QUICK INSTALLATION

PROTECTION

COSTS

REDUCED

SOUND INSULATION **INSULATION**

ENERGY EFFICIENT

Substrate - AAC masonry wall.

weber PL25

Masonry mortar for AAC. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high adhesion to the substrate and masonry elements.

Isover OPTI VENT NT

Basalt mineral wool boards suitable for use in ventilated facade systems.

Isover EASY ANCHOR NT + Isover ANCHOR XL 140

Polypropylene insulation dowel with metal pin for mechanical fastening of basalt mineral wool boards. Can be used together with the Isover ANCHOR XL 140 flange.

VENTILATED FACADE

Precast finishing elements for ventilated facades.

COOL-LITE® XTREME

Three-layer Ag glass with the highest selectivity on the market. Products in this range offer the maximum ratio between sunlight and protection against overheating. This has the following benefits:

• advanced thermal insulation

- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors close to unobstructed view

STADIP® / STADIP® PROTECT

Laminated safety/security glass. Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- **UV** protection













SSH 01 Construction of non-walkable roof terrace, ballasted with gravel







THERMAL INSULATION

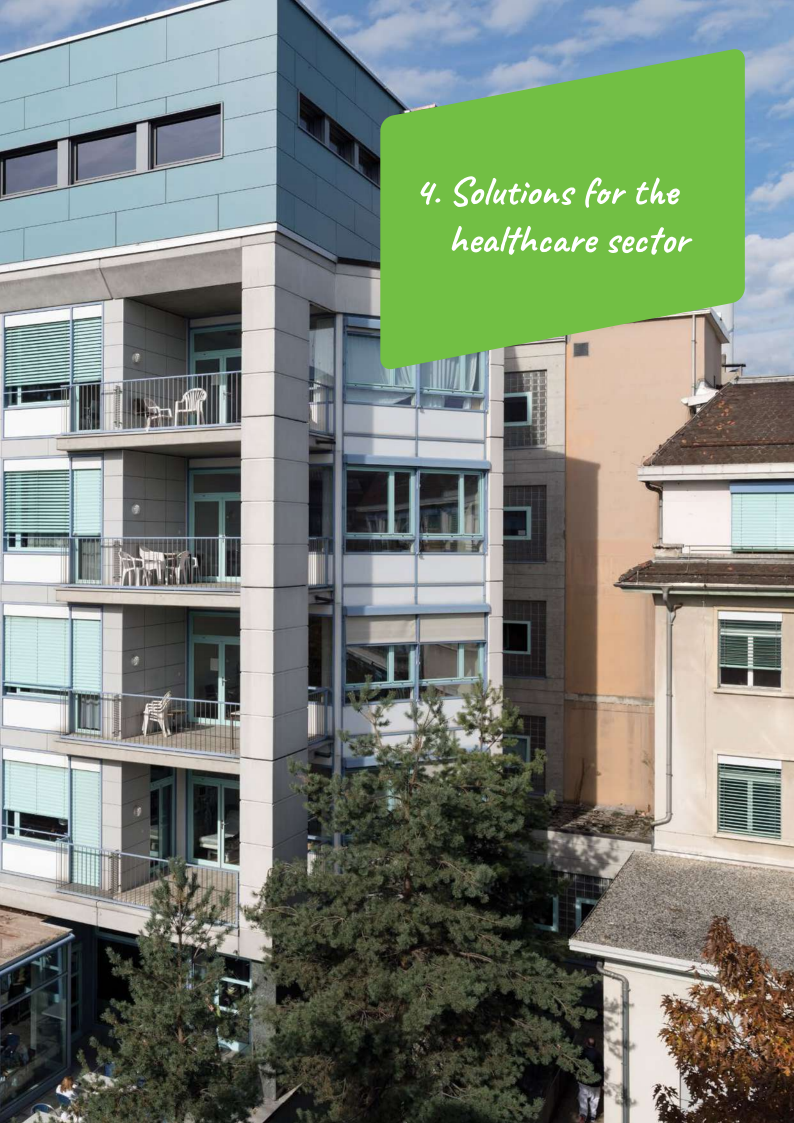
ENERGY EFFICIENT

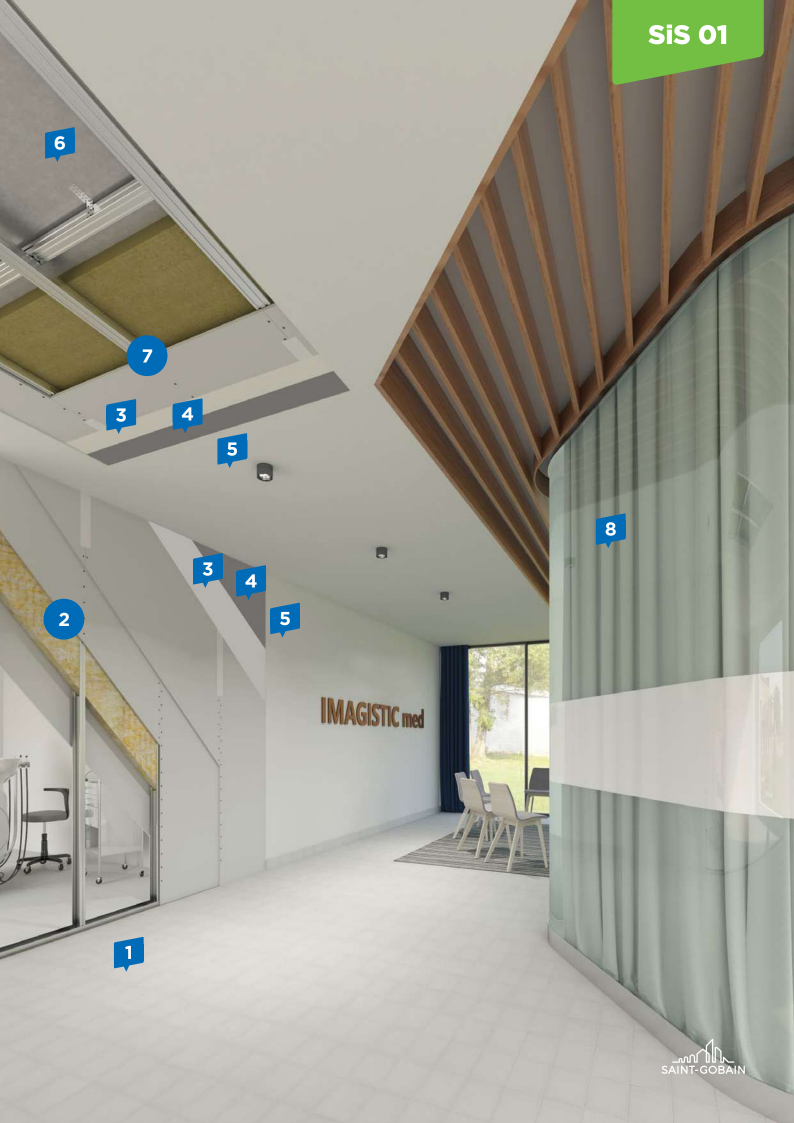
REDUCED COSTS

- 1 Substrate sloping floor deck made of OSB wood panels
- **BITUMINOUS PRIMER**Primer based on bituminous emulsion and solvents. Easy to apply.
- VAPOR BARRIER
 Vapor barrier made of bituminous membrane reinforced with aluminum foil.
- Isover PROFI TERRASSE S
 Thermal insulation made of basalt mineral wool boards.
 Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as top or middle layer over other products from the PROFI TERRASSE range.
- 5 ANCHORS for fastening thermal insulating layers.
- FIRST LAYER of BITUMINOUS MEMBRANE
 First waterproofing layer of bituminous membrane,
 finished with sand or talc.
- **FINAL LAYER of BITUMINOUS MEMBRANE**Final waterproofing layer of bituminous membrane, finished with slate grains, providing UV protection.
- 8 Geotextile separation and protection layer.
- 9 Final ballast layer of washed gravel.









Installation of partition walls andsuspended ceilings made withActiv'Air® plasterboards













QUICK **INSTALLATION**

THERMAL

COMFORT

REDUCED COSTS

SOUND INSULATION

COMFORT QUALITY

- 1 Substrate reinforced concrete slab.
- Partition walls with Rigips plasterboards code 3.40.04-06 RB Activ'Air ST

Non-bearing partition wall on single metal structure UW/ CW 75, composed of:

- Rigiprofil® UW75 guide rail + Rigips sealing tape
- Rigiprofil® CW75 upright profile
- Isover AKUSTO 50 mm mineral wool (optional)
- Rigips® Activ'Air 12.5 mm plasterboard (double-layer installation)
- · Rigips self-tapping screws for plasterboard
- Rigips joint reinforcement tape
- · Rigips® Super joint filler
- Rigips® PROMIX FINISH PLUS

Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.

- Rigips® PRIME
 - Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.

- 6 Substrate reinforced concrete slab (ceiling)
- Non-demountable suspended ceiling with Rigips plasterboards - code 4.05.24 RB Activ'Air ST Non-demountable suspended ceiling with direct fastening under the floor on simple metal structure -
 - Rigiprofil® UD28 guide rail + Rigips sealing tape
 - Rigiprofil® CD60 carrier profile
 - Direct anchor bracket for CD profiles
 - Rigips® Activ' Air 12.5 mm plasterboards (single-layer installation)

CD 60/27 profile and adjustable brackets, composed of:

- Rigips self-tapping screws
- Rigips joint reinforcement tape
- Rigips® Super joint filler

DIAMANT®

Extra-clear float glass partition walls. DIAMANT® is a type of extra-clear, highly transparent glass with a low iron oxide content.

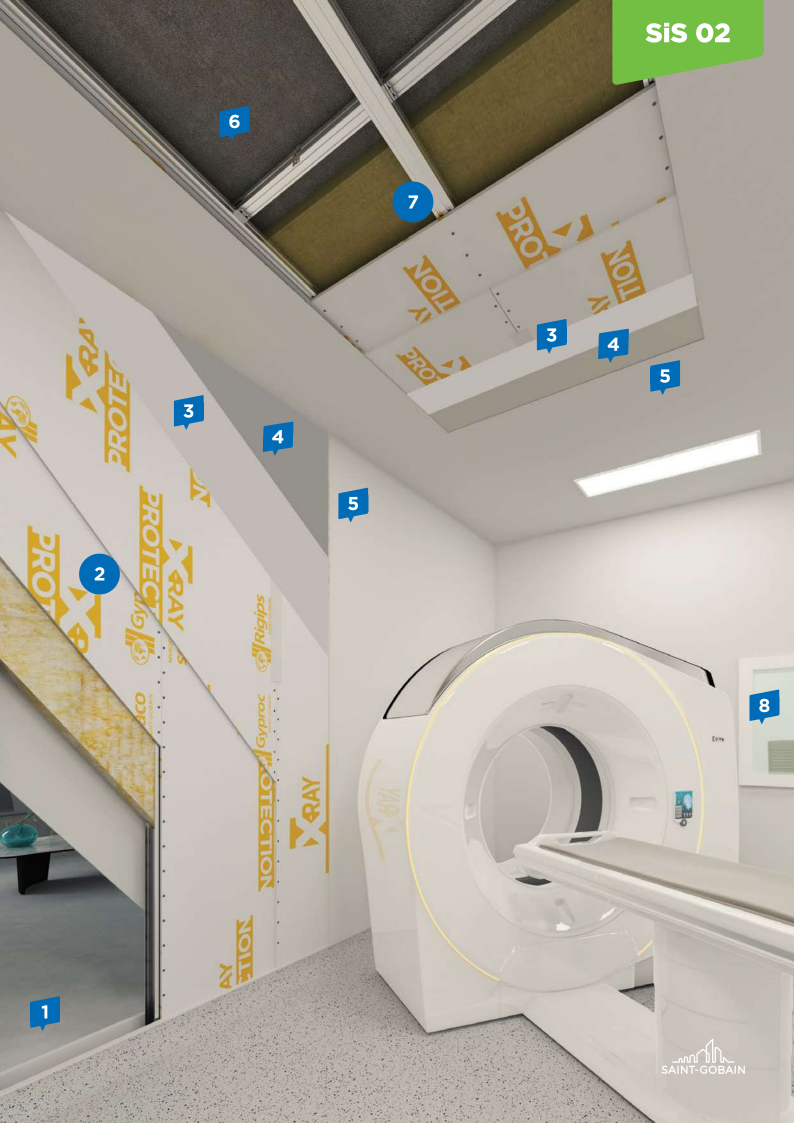
This characteristic gives the glass a higher light transmission than a clear PLANICLEAR® glass, as well as a lighter, more visible tint, especially on the edge. It is the ideal glass for interior partitions, as the transmission of natural light helps reduce artificial lighting costs.













Installation of partition walls an suspended ceilings with X'Ray **Protection plasterboard**











THERMAL COMFORT

SOUND **EASY TO** INSTALL **INSULATION**

REDUCED COSTS

RADIATION **PROTECTION**

1 Substrate - reinforced concrete slab.

Partition walls with Rigips® X-Ray Protection boards - code 3.40.04-06 XR

Non-bearing partition wall on single metal structure UW/ CW 75, composed of:

- Rigiprofil® UW75 guide rail + Rigips sealing tape
- Rigiprofil® CW75 upright profile
- Isover AKUSTO 50 mm mineral wool (optional)
- Rigips® X-Ray Protection 12.5 mm boards (double-layer installation)
- Rigips® HartFix® self-tapping screws
- · Rigips joint reinforcement tape

wallpapering.

- · Gypfill X-Ray Protection joint filler
- Rigips® PROMIX FINISH PLUS Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or
- Rigips® PRIME Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.

6 Substrate - reinforced concrete slab (ceiling)

Non-demountable suspended ceiling with Rigips® X-Ray Protection boards - code 4.05.24 XR ST Non-demountable suspended ceiling with direct

fastening under the floor on simple metal structure -CD 60/27 profile and adjustable brackets, composed of:

- Rigiprofil® UD28 guide rail + Rigips sealing tape
- Rigiprofil® CD60 carrier profile
- Direct anchor bracket for CD profiles
- Rigips® X-Ray Protection 12.5 mm plasterboard (double-layer installation)
- Rigips® HartFix® self-tapping screws
- Rigips joint reinforcement tape
- Gypfill X-Ray Protection joint filler

Glass partition window with X-ray protection -SUPERCONTRYX range

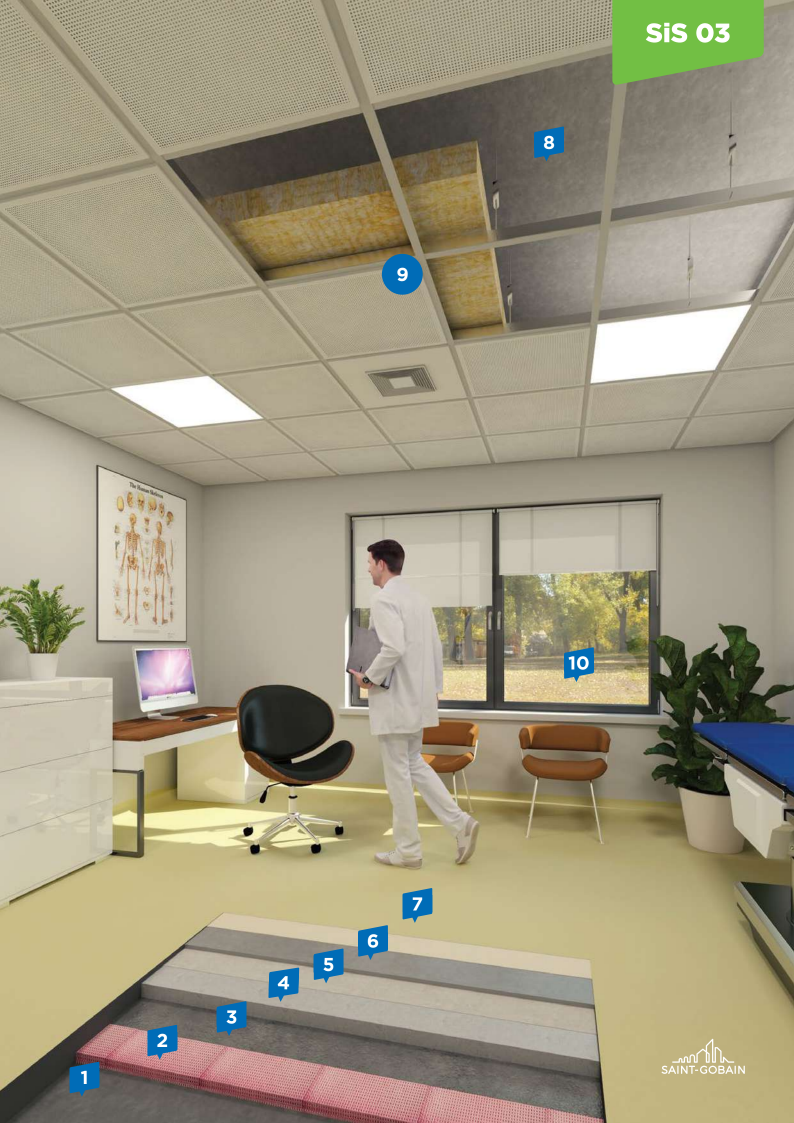
SUPERCONTRYX is a monolithic glass for use in the medical field: radiology rooms, operating theaters and laboratories, both in the public and private sector. Anti-radiation glass is composed of more than 70% heavy materials, of which more than 40% Pb, and provides protection against X-radiation mainly due to its combination of heavy elements. It is used to protect anyone potentially exposed to ionizing X-rays. It strongly attenuates these types of radiation.













Installation of linoleum finished floor and suspended ceiling using ceiling tiles from the Gyptone Activ'Air range











COMFORT

INDOOR AIR QUALITY

THERMAL COMFORT

INSTALL

MECHANICAL RESISTANCE



- 1 Substrate reinforced concrete slab.
- XPS (extruded) polystyrene thermal insulation.
- Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.
- weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.
- weberprime bond Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to obtain high adhesion surfaces.
- weberfloor home Quick self-leveling screed. Mortar based on mineral binders and modified polymers, with additives, which give it optimal leveling properties without the risk of shrinkage. Applied in thicknesses of 2-30 mm.
- Finishing PVC/Linoleum flooring.

- 8 Substrate reinforced concrete slab (ceiling).
- Demountable suspended ceiling with ceiling tiles, on metal structure of T-profiles - code 4.07.50:75 Demountable suspended ceiling under reinforced concrete slab, made on metal structure of T-profiles and composed of:
 - Quick-Lock perimeter profile
 - Quick-Lock T24/38 main profile
 - Quick-Lock T24/38 secondary profile
 - Quick-Lock T24/38 partitioning profile
 - Hanger system Rigips eye rod
 - Rigips rod extender
 - Hanger rod with hook Rigips
 - Isover AKUSTO 50 mm mineral wool (optional)
 - Plasterboard ceiling tiles 600 x 600 mm in the Gyptone® Activ'Air® range

COOL-LITE® XTREME

Three-layer Ag glass with the highest selectivity on the market. Products in this range offer the maximum ratio between sunlight and protection against overheating. This has the following benefits:

- advanced thermal insulation
- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors close to unobstructed view

STADIP® / STADIP® PROTECT

Laminated safety/security glass.

Laminated safety glass offers:

- pprotection against the risk of people falling through voids
- protection against vandalism and burglary
- **UV** protection















SiS 04

Installation of partition walls with extra-clear glass from the DIAMANT® range and antibacterial ceiling tiles from the Ecophon Hygiene™ range









THERMAL COMFORT





1 Substrate - reinforced concrete slab (ceiling).



ECOPHON HYGIENE $^{\rm TM}$ antibacterial ceiling tiles for the healthcare sector - CLINIC or MEDITEC range.



3 DIAMANT®

Extra-clear float glass partition walls. DIAMANT® is a type of extra-clear, highly transparent glass with a low iron oxide content.

This characteristic gives the glass a higher light transmission than a clear PLANICLEAR® glass, as well as a lighter, more visible tint, especially on the edge. It is the ideal glass for interior partitions, as the transmission of natural light helps reduce artificial lighting costs.











Fire-resistant partition walls and Ecophon® acoustic panels for noise reduction.



INSTALL







INSULATION

PROTECTION INSTALLATION

Partition walls with Rigips® plasterboards - code

Non-bearing partition wall on single metal structure UW/CW 125, with fire resistance and increased height, composed of:

- Rigiprofil® UW125 guide rail + Rigips sealing tape
- Rigiprofil® CW125 upright profile
- Isover PLN 120 mm mineral wool
- RF 15 mm plasterboard (triple-layer installation)
- · Rigips self-tapping screws for plasterboard
- Rigips joint reinforcement tape
- · Rigips® Super joint filler

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

- Washable paint for protection and decoration of interior surfaces.
- Substrate existing corrugated metalsheet ceiling.

Demountable suspended ceiling with individually mounted glass wool acoustic panels - for acoustic treatment - ECOPHON SOLO™ range

Ecophon Solo™ Rectangle is an acoustic solution, primarily when a wall-to-wall ceiling is not possible. Ecophon Solo™ is suitable in buildings where the room volume could be maintained or as an option when TABS (Thermally Activated Building System) is selected as cooling system.

Solo Rectangle is a frameless, suspended ceiling module that offers a high degree of design and furnishing possibilities in terms of both colors and hanger systems. The three different hanger systems using adjustable wire rods, rigid hanger pieces or inwardly adjustable brackets combined with the Connect Absorber engineered anchor (patent pending) provide opportunities to create multiple layers and different angles of attachment of these acoustic panels.

6 COOL-LITE® XTREME

Three-layer Ag glass with the highest selectivity on the market. Products in this range offer the maximum ratio between sunlight and protection against overheating. This has the following benefits:

- advanced thermal insulation
- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors close to unobstructed view

STADIP® / STADIP® PROTECT

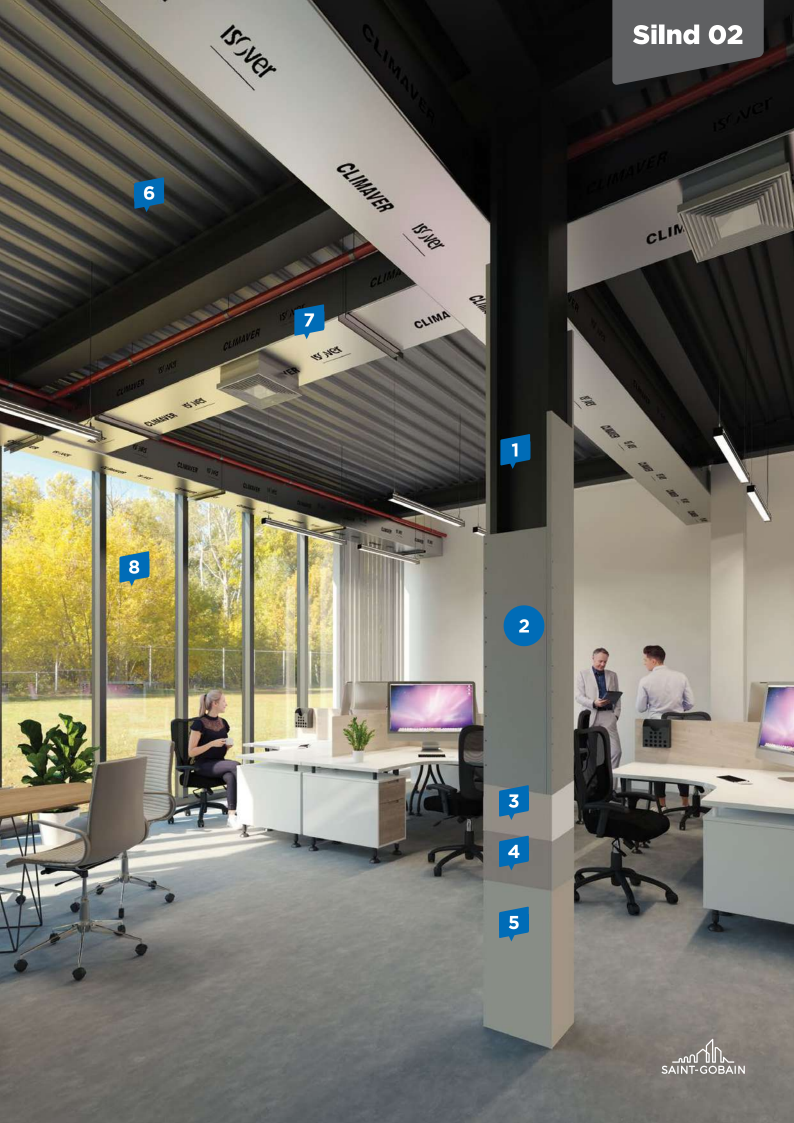
Laminated safety/security glass. Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- UV protection









Fire protection of the steel structure using Glasroc® F Ridurit panels and CLIMAVER® ventilation/air conditioning system®









EASY TO FIRE INSTALL PROTECTION

HVAC COMFO

- 1 Substrate load-bearing metal structure.
- Special applications Glasroc® F (RIDURIT) code 6.10.00

Fire protection of load-bearing metal structures - COLUMNS and BEAMS.

Single-, double- or triple-layer installation with Glasroc® F (Ridurit) - fiberglass-reinforced gypsum boards. The system consists of:

- 15, 20, 25 or 30 mm thick Glasroc® F (Ridurit) boards
- 100 mm Glasroc® F (Ridurit) board strips
- Self-tapping screws for Glasroc® F (Ridurit)
- Rigips® VARIO® jointing paste
- Rigips® PROMIX FINISH PLUS
 Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.
- 4 Rigips* PRIME
 Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.

- 6 Substrate corrugated metalsheet ceiling
- 7 Ventilation/HVAC system CLIMAVER® A2 NETO Self-supporting duct system made of rigid glass mineral wool boards covered on the outside with fiberglass reinforced aluminum foil and on the inside with black fiberglass fabric.
- COOL-LITE® XTREME

Three-layer Ag glass with the highest selectivity on the market. Products in this range offer the maximum ratio between sunlight and protection against overheating. This has the following benefits:

- · iadvanced thermal insulation
- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors close to unobstructed view

STADIP® / STADIP® PROTECT

Laminated safety/security glass Laminated safety glass offers:

- protection against the risk of people falling through voids
- protection against vandalism and burglary
- UV protection











Office partition walls and suspended ceilings from the Gyptone® range









EASY TO

FIRE PROTECTION

SOUND INSULATION

QUICK INSTALLATION

- Substrate reinforced concrete slab.
- Partition walls with Rigips plasterboards code 3.40.06 RF

Non-bearing partition wall on single metal structure UW/CW 100, composed of:

- Rigiprofil® UW100 guide rail + Rigips sealing tape
- Rigiprofil® CW100 upright profile
- Isover AKUSTO 80 mm mineral wool
- RF plasterboard/(double-layer installation)
- · Rigips self-tapping screws for plasterboard
- Rigips joint reinforcement tape
- · Rigips® Super joint filler
- Rigips® Super TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

- Rigips® PRIME
 - Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.

- 6 Substrate structural corrugated metalsheet ceiling
- Demountable suspended ceiling with ceiling tiles, on metal structure of T-profiles code 4.07.50:75

 Demountable suspended ceiling under structural corrugated metalsheet deck, made on metal structure of
 - T-profiles and composed of:Quick-Lock perimeter profile
 - Quick-Lock T24/38 main profile
 - Quick-Lock T24/38 secondary profile
 - Quick-Lock T24/38 partitioning profile
 - Hanger system Rigips eye rod
 - · Rigips rod extender
 - Hanger rod with hook Rigips
 - Isover AKUSTO 50 mm mineral wool (optional)
 - Plasterboard ceiling tiles in the Gyptone $^{\circ}$ range 600 x 600 mm
- 8 DIAMANT®

Extra-clear float glass partition walls. DIAMANT® is a type of extra-clear, highly transparent glass with a low iron oxide content.

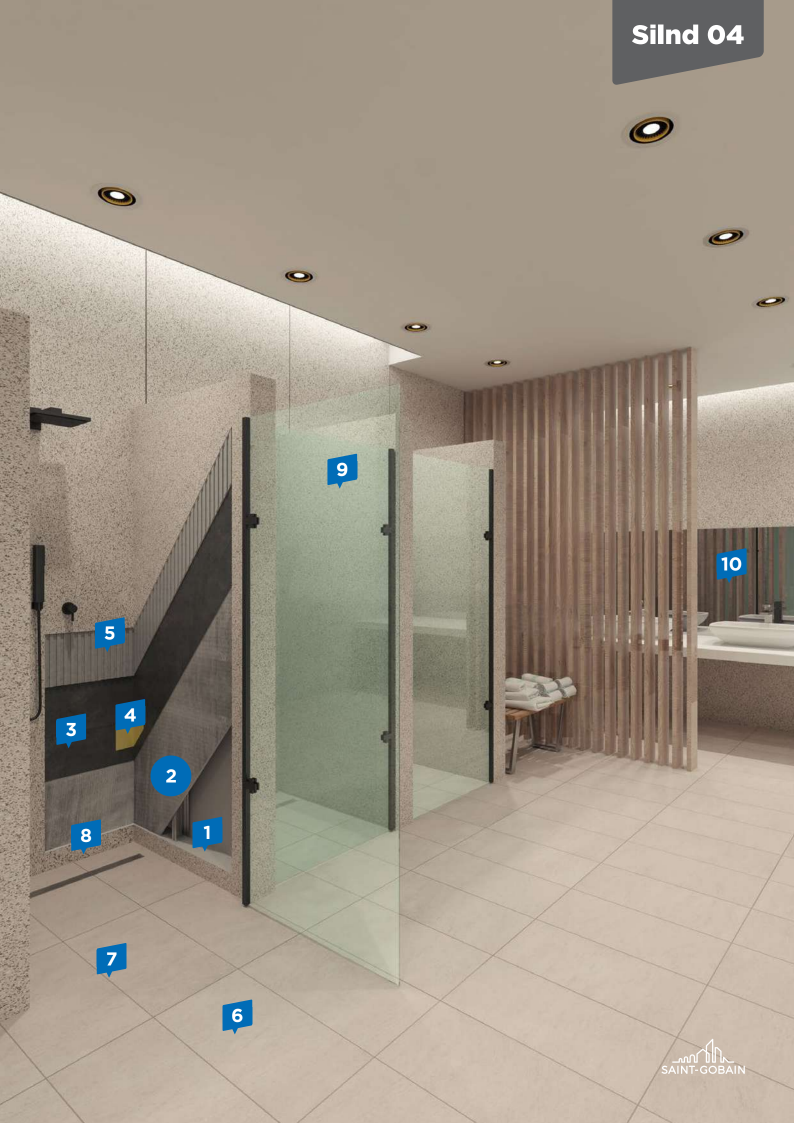
This characteristic gives the glass a higher light transmission than a clear PLANICLEAR* glass, as well as a lighter, more visible tint, especially on the edge. It is the ideal glass for interior partitions, as the transmission of natural light helps reduce artificial lighting costs.











Partition walls for sanitary units. Waterproofing and finishing with ceramic tiles













APPLICABLE CLEANSING ON MINERAL WATERPROOFING **EFFECT**

WATERPROOF

WFT SURFACE

REDUCED EASY TO COSTS

1 Substrate - reinforced concrete slab.

Partition walls with Aquaroc® cement-based boards - code 3.40.01 - 03 Aq

Non-bearing partition wall on single metal structure UW/ CW 50, composed of:

- Rigiprofil® UW50 guide rail + Rigips sealing tape
- Rigiprofil® CW50 upright profile
- Rigiprofil® metal profiles with corrosion protection
- Aquaroc cement boards (single-layer installation)
- Aquaroc HB self-tapping screws
- Joint adhesive Aquaroc® PU Glue
- webertec hydroprotect

Cement-based, flexible, bi-component waterproofing slurry modified with a polymer emulsion. High elasticity. Flexible even at -20 degrees. Complete sealing against water. Resistant to cracking. Easy to apply.

webertec max tape

Sealing tapes for waterproofing systems. Roll length: 50 m.

Provides a complete seal in critical areas against the action of water. High elasticity.

weberset superflex max²

Gray cement-based, flexible powder adhesive for critical surfaces, with mineral additives, reinforcing fibers and synthetic resins, applicable in a thin layer (up to 10 mm). Also recommended for large tiles.

6 Ceramic tiles

webercolor design

Flexible joint filler for interior and exterior use, resistant to water, mold, mildew and dirt. For joint widths between 1 and 8 mm.

webercolor SIL

Mold resistant acetic silicone sealant for joints and seams.

TIMELESS®

glass designed for shower enclosures and bath panels, obtained by means of high-performance, almost invisible magnetron deposition on the supporting glass - PLANICLEAR®

Benefits offered:

- a very transparent glass
- protects against corrosion
- dirt and limescale cannot adhere to its surface, the glass retains its clear, clean appearance over time with minimal effort

10 MIRALITE® REVOLUTION

- is an innovative mirror with exceptional purity. Benefits offered:
- three times the quality and lifespan of an ordinary mirror
- enlarges interior spaces
- increased levels of light, joy and well-being
- ambience and pure reflection with an original design





















Installation of suspended ceiling with fire-resistant plasterboards. Floor finishing in industrial buildings



INSTALL





PROTECTION



THERMAL COMFORT



INSULATION

- 1 Substrate reinforced concrete slab.
- XPS (extruded) polystyrene thermal insulation.
- Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.
- weber D10 Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be reinforced.
- weberprime bond Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate surfaces in order to obtain high adhesion surfaces.
- weberfloor home Quick self-leveling screed. Mortar based on mineral binders and modified polymers, with additives, which give it optimal leveling properties without the risk of shrinkage. Applied in thicknesses of 2-30 mm.
- Finishing PVC/Linoleum flooring.
- Substrate structural corrugated metalsheet ceiling.

Non-demountable suspended ceiling with Rigips plasterboards - code 4.10.13b

Non-demountable suspended ceiling, made on double metal structure placed in different planes, composed of:

- Rigiprofil® UD28 guide rail + Rigips sealing tape
- Rigiprofil® CD60 carrier profile
- Rigiprofil® CD60 mounting profile
- Double cross connector for CD profiles
- Rigips rod suspension Hanger System
- Rigips® RF-XW 12.5 mm plasterboard (double-layer installation)
- Rigips self-tapping screws for plasterboard
- Rigips joint reinforcement tape
- Rigips® VARIO joint filler
- 10 Rigips® PROMIX FINISH PLUS

Ready-mixed surface-finishing paste for interior use as a finishing coat before painting with washable paints or wallpapering.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

- Washable paint for protection and decoration of interior
- **DIAMANT®**

Extra-clear float glass partition walls. DIAMANT® is a type of extra-clear, highly transparent glass with a low iron

This characteristic gives the glass a higher light transmission than a clear PLANICLEAR® glass, as well as a lighter, more visible tint, especially on the edge. It is the ideal glass for interior partitions, as the transmission of natural light helps reduce artificial lighting costs.

























Selnd 01

Thermal insulation of exterior walls in metal cassettes













PROTECTION COSTS

SOUND

THERMAL

ENERGY

INSULATION INSULATION EFFICIENT INSTALLATION

1 Substrate - prefabricated metal structural cassettes.

2 Isover OPTI VENT

Basalt mineral wool insulating boards used for thermal, sound insulation and fire protection in civil, industrial construction or shipbuilding: ventilated facade walls; curtain walls; partition walls with specified fire resistance performance.

3 DRAFTEX PROFI

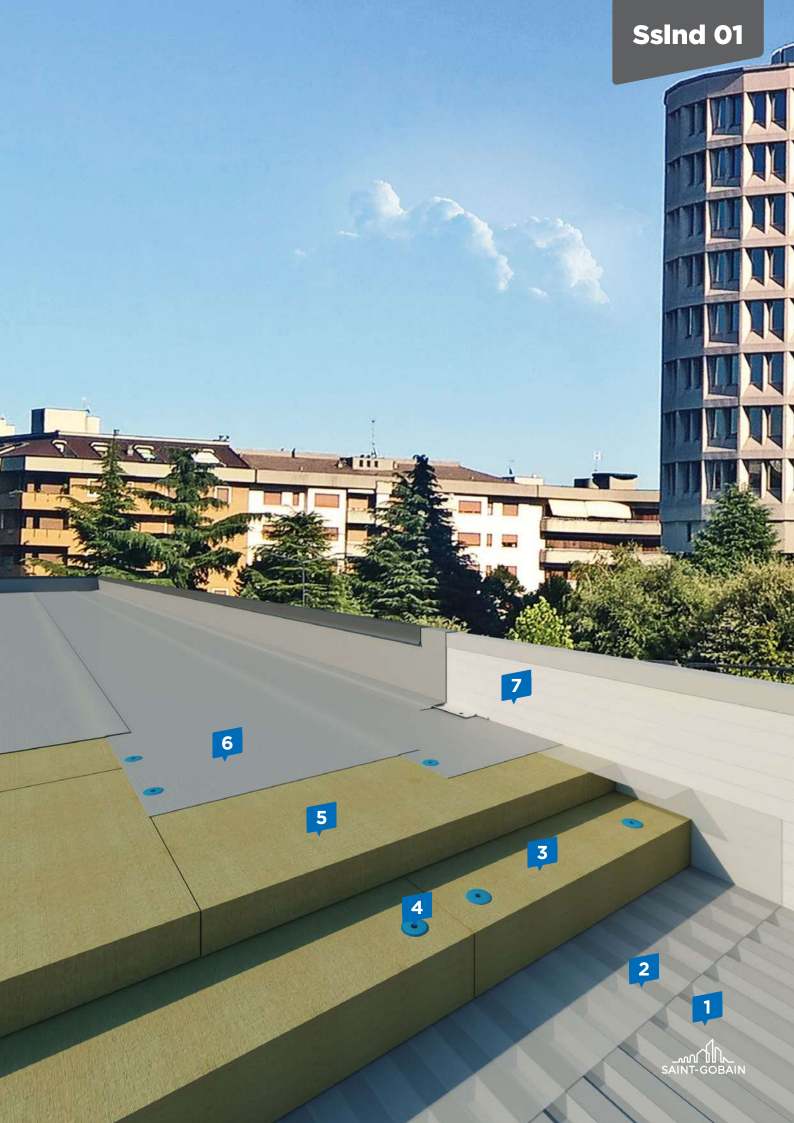
Diffusion outdoor membrane for wind and water protection. Used with DRAFTEX TAPE adhesive tape

4 Electrostatically pre-painted corrugated metalsheet.







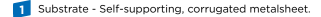












VAPOR BARRIER
Vapor barrier made of PE film.

3 Isover PROFI TERRASSE R
Thermal insulation made of basalt mineral wool boards.
Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as base layer in combination with other products from the PROFI TERRASSE range.

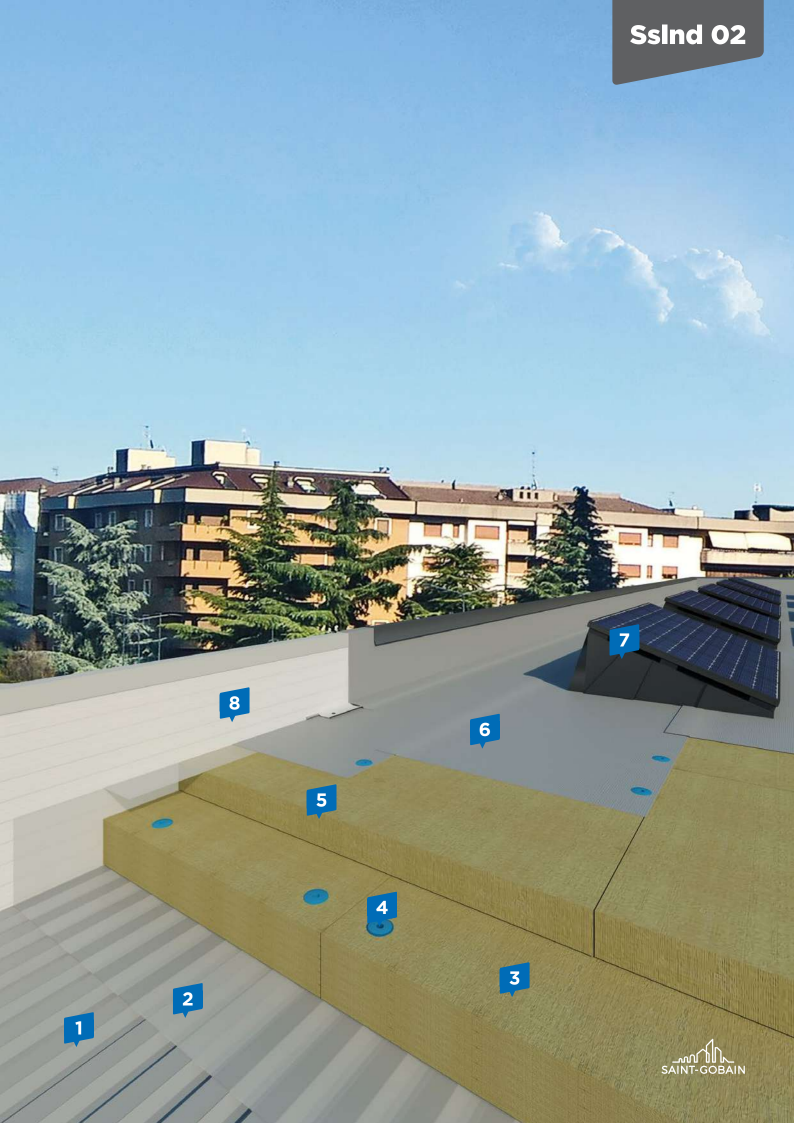
- 4 ANCHORS for fastening thermal insulating layers.
- 5 Isover PROFI TERRASSE S
 Thermal insulation made of basalt mineral wool boards.
 Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as top or middle layer over other products from the PROFI TERRASSE range.

- 6 PVC waterproofing membrane.
- **7** Substrate thermal insulated sandwich panel.













EFFICIENT



COSTS

SsInd 02

Construction of roof terrace with occasional pedestrian circulation and photovoltaic panels

- 1 Substrate Self-supporting, corrugated metalsheet.
- **VAPOR BARRIER** Vapor barrier made of PE film.
- 3 Isover PROFI TERRASSE S Thermal insulation made of basalt mineral wool boards. Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as top or middle layer over other products from the PROFI TERRASSE range.
- 4 ANCHORS for fastening thermal insulating layers.
- Isover PROFI TERRASSE PHV Thermal insulation made of basalt mineral wool boards. Designed for the thermal and sound insulation of roof terraces, including metal hall roofs with high loads - such as photovoltaic panels.

- 6 PVC waterproofing membrane.
- 7 Photovoltaic panels.
- 8 Substrate thermal insulated sandwich panel.

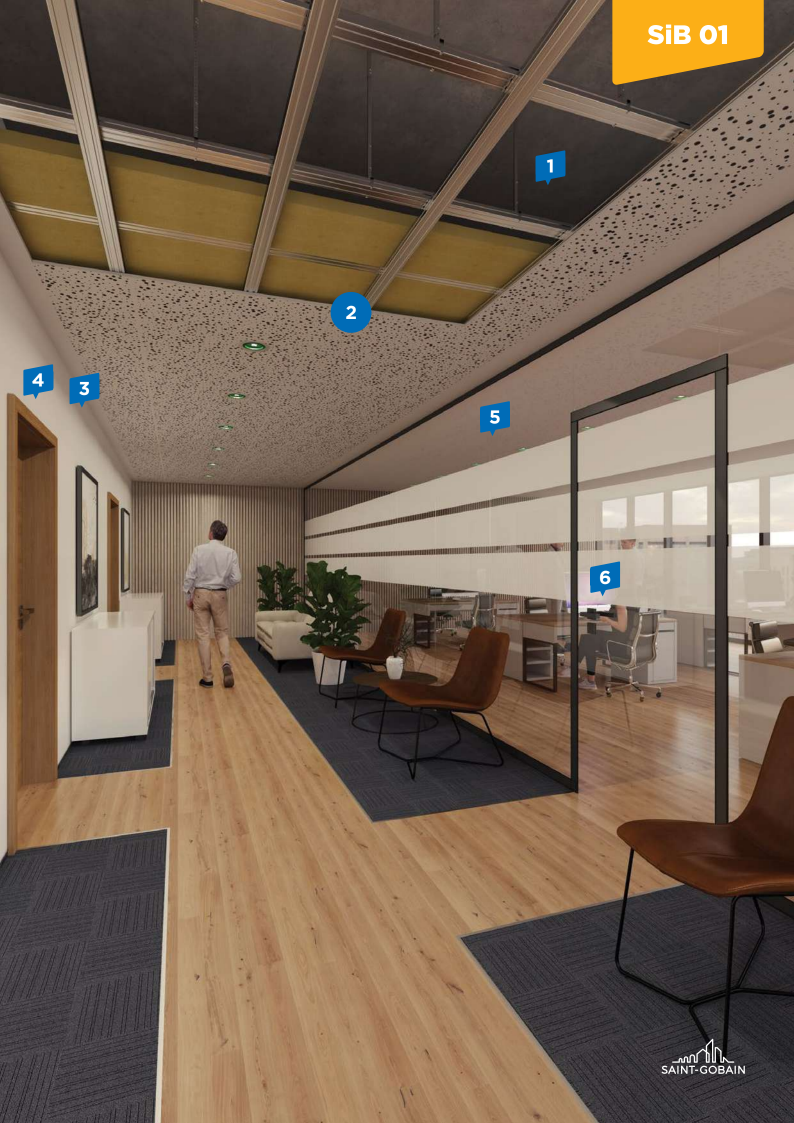












SiB 01

Vetrotech fire resistant glass partition wall solution and acoustic ceilings from the Rigitone® range









EASY TO INSTALL

THERMAL COMFORT

SOUND INSULATION

FIRE PROTECTION

1 Substrate - reinforced concrete slab (ceiling)

Non-demountable suspended ceiling with acoustic plasterboards in the RIGITONE® range - code 4.07.21

Non-demountable suspended ceiling, made on double metal structure placed in different planes, composed of:

- Rigiprofil® UD28 guide rail + Rigips sealing tape
- Rigiprofil® CD60 carrier profile
- Rigiprofil® CD60 mounting profile
- Double cross connector for CD profiles
- NONIUS hanger system
- RIGITONE® plasterboard (single-layer installation)
- Rigips self-tapping screws for plasterboard
- Rigitone® Fix Adhesive joint filler

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior surfaces.



Fire-resistant glass partition walls.

CONTRAFLAM Structure sets new standards in transparent fire protection design. The floor-to-ceiling glazing system provides a continuous, uninterrupted glass wall.

CONTRAFLAM Structure is a fire-resistant glass consisting of two or more sheets of tempered glass. The space between the sheets of glass is filled with a transparent intumescent gel becoming an intermediate layer that reacts when exposed to fire. CONTRAFLAM Structure oprovides optimum safety for escape routes from buildings and is ideal in congested areas. Made of fire-resistant glass, the CONTRAFLAM Structure range is designed to achieve the mechanical strength required to withstand interior wall line loads and provide superior aesthetics of the edges.

6 VETROTECH LUNAX® PORTA

Frameless fire-resistant glass doors for interior application.

Characterized by their minimalist design, LUNAX® PORTA fully fire-resistant glass doors meet the highest architectural expectations, offering maximum transparency combined with fire resistance in interior applications. LUNAX® PORTA fully fire-resistant glass doors with frameless leaves are single or double action self-closing doors that enhance the architecture of new building and renovation projects. The symmetrical pivoting system and door design allow the door to open in either direction.







SiB 02

Partition walls with acoustic properties, made of Rigips® FONIC plasterboards. Ceilings from the Ecophon® range



EASY TO



COMFORT

SOUND INSULATION



1 Substrate - concrete slab.



Non-bearing partition wall on single metal structure UW/CW 75, composed of:

- Rigiprofil® UW75 guide rail + Rigips sealing tape
- Rigiprofil® CW75 upright profile
- Isover AKUSTO 75 mm mineral wool
- Rigips® FONIC plasterboard (double-layer installation)
- · Rigips self-tapping screws
- · Rigips joint reinforcement tape
- · Rigips® Super joint filler

Rigips® Super TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

- Rigips® PRIME
 - Concentrated universal primer based on special organic dispersion for absorbent surfaces.
- Washable paint for protection and decoration of interior surfaces.

- 6 Substrate structural corrugated metalsheet ceiling
- Demountable suspended ceiling with individually mounted glass wool acoustic panels for acoustic treatment ECOPHON SOLO™ range

Ecophon Solo™ is an acoustic solution, primarily when a continuous plasterboard ceiling is not possible. The Ecophon Solo™ range introduces 10 geometric shapes. They come in different sizes and can be combined to create an impressive ceiling. Ecophon Solo™ shapes are all derived from geometry. Here you will find circles, ellipses, triangles, rectangles, pentagons, octagons and hexagons that not only give the ceiling an interesting look but also provide acoustic comfort. All shapes have a thickness of 40 millimeters and are available in different sizes that can be combined to achieve an aesthetic effect on the ceiling.











SiB 03

Tempered glass partition walls and Ecophon Akusto Screen™ partition panels. Plasterboard acoustic ceiling tiles from the Gyptone® range







THERMAL COMFORT



SOUND INSULATION



INSTALLATION

- 1 Substrate finished floor.
 - DIAMANT®
 Extra-clear float glass partition walls.
 DIAMANT® is a type of extra-clear, highly transparent glass with a low iron oxide content.
 This characteristic gives the glass a higher light transmission than a clear PLANICLEAR® glass, as well as a lighter, more visible tint, especially on the edge. It is the ideal glass for interior partitions, as the transmission of natural light helps reduce artificial lighting costs.
- **ECOPHON AKUSTO™** Ecophon Akusto™ is an add

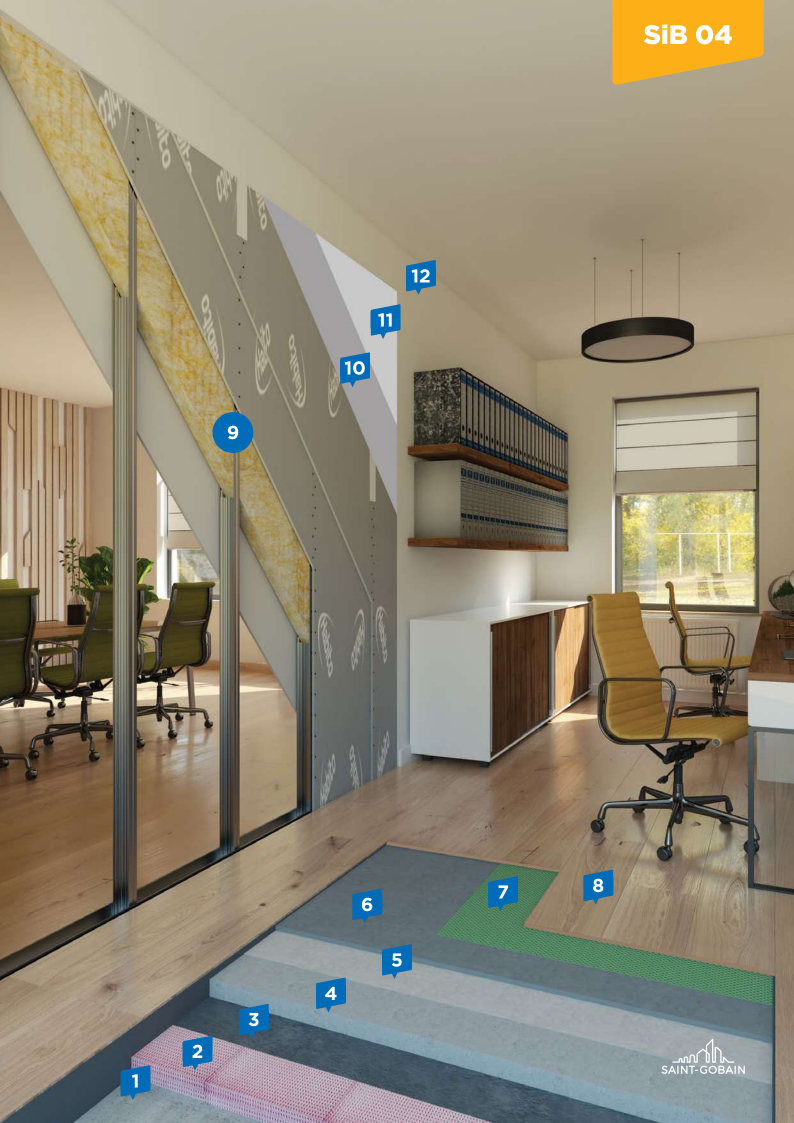
Ecophon Akusto™ is an addition to the range of sound absorbing panels that solves acoustic challenges and offers opportunities to follow current design trends. The panel surface is available in a diverse range of finishes - like: Texona, Super G, Akutex FT and Akutex HS. The back of the panel is covered with glass tissue. PROPERTIES:

- Excellent acoustics
- Sound absorbing wall and screen panels with multiple installation solutions
- A vertical solution in a variety of surfaces, colors and shapes

The picture shows the product ECOPHON AKUSTO SCREEN.

- 4 Substrate reinforced concrete slab (ceiling)
- Demountable suspended ceiling with ceiling tiles, on metal structure of T-profiles code 4.07.50:75

 Demountable suspended ceiling under reinforced concrete slab, made on metal structure of T-profiles and composed of:
 - Quick-Lock perimeter profile
 - Quick-Lock T24/38 main profile
 - Quick-Lock T24/38 secondary profile
 - Quick-Lock T24/38 partitioning profile
 - Hanger system Rigips eye rod
 - Rigips rod extender
 - Hanger rod with hook Rigips
 - Isover AKUSTO 50 mm mineral wool (optional)
 - Plasterboard ceiling tiles from the Gyptone® range -600 x 600 mm



SiB 04

Lightweight partition walls made of Habito* boards, suitable for suspending furniture. Installation of moderate traffic flooring







EASY TO INSTALL



MECHANICAL RESISTANCE



COMFORT



COSTS



obtain high adhesion surfaces.

2 XPS (extruded) polystyrene thermal insulation.

Polyethylene film to protect against the cement laitance that may form when pouring the leveling screed.

weber D10
Leveling screed. Cement-based dry mix with mineral additives and synthetic resin content. Applicable in thicknesses of 20-50 mm. Recommended to be

reinforced.

weberprime bond
Ready-mixed, concentrated universal primer, used to even out the water absorption of substrate in order to

weberfloor homeQuick self-leveling screed. Mortar based on mineral binders and modified polymers, with additives, which give it optimal leveling properties without the risk of shrinkage. Applied in thicknesses of 2-30 mm.

Substrate for floating floor made of three-layer parquet (PU + PET film).

8 Three-layer parquet.

Partition walls with HABITO® plasterboards - code 3.40.04-06 Ha

Non-bearing partition wall on single metal structure UW/ CW 75, composed of:

- Rigiprofil® UW75 guide rail + Rigips sealing tape
- · Rigiprofil® CW75 upright profile
- Isover AKUSTO 50 mm mineral wool (optional)
- Habito® 12.5 mm plasterboard double-layer installation
- HartFix self-tapping screws
- Rigips joint reinforcemen reinforcement tape
- · Rigips® VARIO joint filler

10 Rigips® Super TOP

White, gypsum-based ultra-fine finishing plaster designed for finishing plasterboard surfaces, as well as pre-leveled interior walls and ceilings (interior plasters or base coats) applied mechanically (with airless pumps) or manually in thicknesses up to 1 mm, in one or more layers.

Rigips® PRIME

Concentrated universal primer based on special organic dispersion for absorbent surfaces.

Washable paint for protection and decoration of interior



































QUICK **INSTALLATION**

REDUCED **PROTECTION** COSTS

SOUND

THERMAL INSULATION INSULATION

ENERGY EFFICIENT

1 Substrate - BRICK masonry wall.

weber KL15

Brick masonry mortar. Gray cement-based powder with quartz sand and synthetic resins. Easy to work with, offering high compressive strength and good adhesion to the substrate.

Isover OPTI VENT NT

Basalt mineral wool boards suitable for use in ventilated facade systems.

Isover EASY ANCHOR NT + Isover ANCHOR XL 140

Polypropylene insulation dowel with metal pin for mechanical fastening of basalt mineral wool boards. Can be used together with the Isover ANCHOR XL 140 flange.

VENTILATED FACADE

Precast finishing elements for ventilated facades.

COOL-LITE® XTREME

Three-layer Ag glass with the highest selectivity on the market. Products in this range offer the maximum ratio between sunlight and protection against overheating. This has the following benefits:

- advanced thermal insulation
- solar control reflects much of the sun's energy
- high daylight transmission
- neutral and modern exterior aesthetic
- from the inside, reproducing ambient colors close to unobstructed view

STADIP® /STADIP® PROTECT

Laminated safety/security glass.

- Laminated safety glass offers:
- protection against the risk of people falling through voids
- protection against vandalism and burglary
- · UV protection.













SSB 01 Construction of non-walkable root







ENERGY EFFICIENT

REDUCE: COSTS

- 1 Substrate Self-supporting, corrugated metalsheet.
- Isover STRIPS made of trapezoidal insulating mineral wool

Leveling and smoothing role for the substrate and to eliminate thermal bridges.

- VAPOR BARRIER
 Vapor barrier made of PE film.
- 4 Isover PROFI TERRASSE S
 Thermal insulation made of basalt mineral wool boards.
 Designed for thermal insulation, sound insulation and fire protection of roof terraces. It can be installed as top or middle layer over other products from the PROFI TERRASSE range.
- 5 ANCHORS for fastening thermal insulating layers.

- 6 PVC waterproofing membrane.
- **7** Substrate thermal insulation sandwich panel.



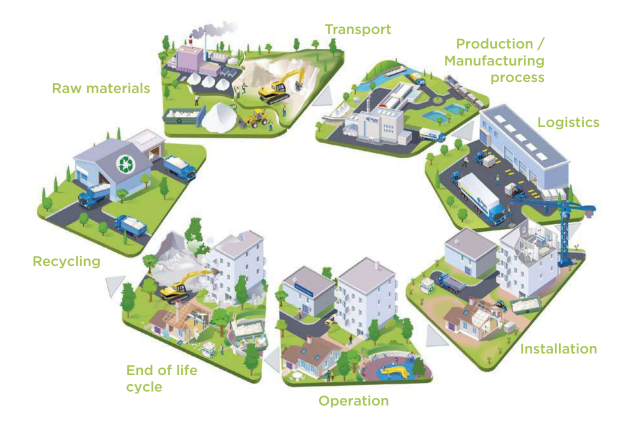




CLIMATE CHANGE AND THE SAINT-GOBAIN APPROACH

- Climate change is a reality and is proven by unequivocal scientific evidence. It poses a threat to human life and the health of the planet, with multiple economic, social and geopolitical consequences. The only action that can rebalance the scales is to decarbonize the world economy by drastically reducing global greenhouse gas emissions.
- The goal set by 194 countries plus the European Union by signing the 2015 Paris Agreement is to keep the increase in global average temperature well below 20C above pre-industrial levels and to continue efforts to limit the temperature rise to 1.50C. Achieving the goals of the Paris Agreement is at the heart of the "European Green Deal" of December 11, 2019. The EU is committed to reducing economy-wide net greenhouse gas emissions by at least 55% by 2030 compared to1990 levels. At global level, each country's progress ismonitored annually by the UN Environment Program's Emissions Report, which measures the
- difference between targets and reductions achieved. The 13th report published at the end of 2022, entitled "The Closing Window", shows that the results are far below expectations. Unless the pace of cuts in greenhouse gas emissions is accelerated, the average temperature is projected to rise by 2.80C by the end of the century, a climate disaster.
- Saint-Gobain officially supports the 1.50C cap target. To this end, the Group aims to reduce its own operational CO2 emissions by 33% by 2030 compared to 2017. For 2050, the goal is carbon neutrality. In this respect, there is a permanent concern to streamline the sourcing, production and delivery processes by identifying alternative raw materials as close as possible to the industrial sites, increasing the recycled content in products and packaging and investing in new, less polluting technologies using energy from renewable sources.





CLIMATE CHANGE AND THE SAINT-GOBAIN APPROACH

■ The construction sector is responsible for 40% of energy consumed and 38% of direct and indirect energy-related greenhouse gas emissions, two thirds of which is operational carbon and one third embodied carbon. In the EU, heating, cooling and domestic water account for 80% of household energy use. Embodied carbon refers to the amount of CO2 embedded in the materials used to construct and maintain a building throughout its lifetime: extraction of raw materials, sourcing, production, delivery, construction, demolition and waste disposal or recycling. Operational carbon refers to the emissions generated by energy consumption for the use of the building: heating, ventilation, lighting, etc.

- Embodied carbon together with operational carbon represents the carbon over the lifetime of the building.
- It is projected that by 2050, for new buildings, embodied carbon will account for 50% of total emissions and operational carbon for the remaining 50%.
- In Saint-Gobain's vision, when designing a new building or renovating an existing one, the least possible environmental impact should be considered while maximizing the benefits for people. Increasingly, architects and designers are paying more and more attention to the wellbeing of future occupants, which is generated by a healthy indoor environment. On the other hand, caring for people also means better working conditions for construction workers, health, safety and security on construction sites.





SUSTAINABLE AND EFFICIENT SOLUTIONS FROM SAINT-GOBAIN

- Saint-Gobain offers a wide range of solutions for new buildings, for renovation, but also for streamlining industrial processes.
- The Group's ambition is to deliver solutions that combine performance with sustainability to meet customer needs and accelerate the transition to a decarbonized economy. The solutions offered are evaluated from several points of view along the entire value-adding chain, all the way to the end beneficiary. There are criteria to measure the environmental impact, comfort, health and well-being generated by the implementation of solutions, but also performance, productivity and financial savings.

CRITERIA FOR MEASURING ENVIRONMENTAL IMPACT

- Low operational carbon 'energy efficiency first', use of green energy.
- Embodied carbon footprint reduction.
- Increasing the lifespan of the building.
- Reducing construction and demolition waste.
- Optimizing the use of natural resources, including water.



CRITERIA FOR MEASURING HEALTH, COMFORT, WELL-BEING

- For the construction phase: safety and security in use, ergonomics, improved working conditions.
- For the operation phase: indoor air quality, acoustic comfort, thermal comfort, visual comfort.



PERFORMANCE AND PRODUCTIVITY MEASUREMENT CRITERIA

- Building efficiency from the design stage.
- Streamlining the construction process reduced construction time.
- Financial savings.
- Cost optimization over the lifespan of the building.
- Optimizing end-of-life costs of the building.



In 2022, 73.9% of Saint-Gobain's total global revenues came from the sale of sustainable solutions, with the target to reach 75% by 2025. If we translate these figures into avoided CO2 emissions in the buildings where these solutions were used, we get 1.3 million tons.

- Life cycle assessments are carried out to measure the environmental impact of Saint-Gobain's solutions that are translated into Environmental Product Declarations (EPDs). This not only communicates the environmental performance of products and solutions in a transparent way, but also identifies opportunities for innovation and continuous improvement of the offer.
- Environmental product declarations are essential for assessing the sustainability of buildings. They show the impact on global warming, the consumption of non-recyclable and non-renewable resources, energy and water, and the amount of waste generated from the time the raw material is extracted until the building is demolished. These documents provide comparable data between products of the same category, the information being verified by an external certified body.
- Environmental product claims are used in the selection of green building solutions to be certified (e.g. LEED® Leadership in Energy & Environmental Design or BREEA® Building Research Establishment's Environmental Assessment Method), as they provide quantitative information about the impact of products and contribute to the accumulation of credits (points) for the final score.



1.1 SOLUTIONS TO INCREASE ENERGY EFFICIENCY

In Saint-Gobain's vision, a building must first and foremost be energy efficient through the performance of its envelope. Energy consumption for heating, ventilation or lighting is therefore low and should come from renewable sources. This principle applies both to renovation work to make existing buildings more energy efficient and to the design of new buildings, which should have near-zero energy needs.

HOW CAN WE INCREASE A BUILDING'S ENERGY EFFICIENCY?

By using:

- Envelope thermal insulation to reduce heat loss in winter and avoid overheating in summer
- Windows to maximize natural daylight
- Envelope sealing and moisture control
- Smart technologies to monitor and control energy consumption
- Efficient heating and ventilation equipment



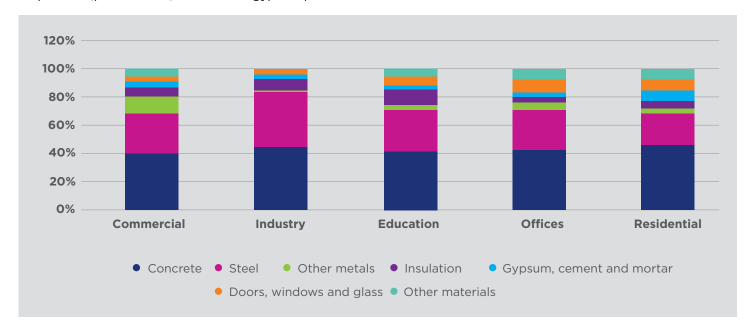
EXAMPLES OF SAINT-GOBAIN SOLUTIONS

- Isover thermosystem (ETICS)
- Vario system with intelligent membranes for sealing and moisture control
- Glass with optimal transparency and thermal insulation properties use of Calumen Live for solution design and product selection
- Glass and basalt mineral wool for insulating sloped roofs and terraces



1.2 EMBODIED CARBON FOOTPRINT REDUCTION SOLUTIONS

■ The share of embodied carbon in a building's total emissions will increase steadily over the coming period. Of the total embodied carbon, 4 building materials account for the largest share: concrete, steel, aluminum and plastic, representing between 75-85% depending on the type of building. Insulating materials, doors, windows and other glass products, plaster board, mortars and gypsum plasters account for 8-15%



HOW CAN WE DECREASE EMBODIED CARBON?

- Decarbonizing sourcing, production and delivery processes
- Increasing recycled content in products and packaging
- Use of alternative low-carbon raw materials
- Lightweight construction



EXAMPLES OF SAINT-GOBAIN SOLUTIONS

- Glass and mineral wool with high recycled content (e.g. shards)
- ORAE low carbon footprint glass
- Using low-carbon cement to make mortars
- Lightweight construction solutions the alternative to traditional construction including high carbon footprint products.



LIGHTWEIGHT CONSTRUCTION

- Lightweight construction is emerging as the future solution for buildings that meet economic, social and low environmental impact requirements. These buildings are about more than lightweight materials, it's about a change of mindset, a new vision of the whole life cycle of the building.
- With the planet's population expected to reach 9 billion by 2050, there is a need to find ways to build homes for everyone, but taking into account the challenges of the environment, economy and society.
- The principle of lightweight construction is simple: use of wood, metal or concrete to create lightweight frames that reduce environmental impact and optimize resource consumption. In addition, there is also a need to rethink the design and construction in order to reduce the weight of the building as a whole. In a traditional structure, the massive walls are load-bearing, using heavy materials bricks, AAC, cement, etc. In lightweight construction, the

- frames are load-bearing, carrying the weight of the lightweight exterior walls and non-load bearing partition walls. The focus is on the load-bearing structure, which implies a longer design time, but faster and easier execution.
- Precast elements can be used in such a construction. This involves assembling previously produced building components on site. This improves working conditions on the construction site, increasing flexibility and decreasing construction time. For example, in Catalonia, a 108-bed hospital made of precast modules was built in 4 months compared to 4 years for a traditional construction.
- In the US and Scandinavia, lightweight construction is widespread. It's time to understand the benefits of this type of buildings as a solution to today's multiple challenges. In addition to low erection time, lightweight constructions can also be easily modified, extended or even demolished, while also offering superior interior comfort.

A DYNAMIC MARKET FOR SAINT-GOBAIN





LIGHT CONSTRUCTION

- Mineral wool products sare easy to install in walls (helping to eliminate thermal bridges and provide flexibility), unlike rigid products, which are more commonly used in traditional construction for external insulation.
- Gypsum-based boards are used for interior partitioning* and increasingly for facades.

* Unlike traditional construction outside France.



CONSTRUCTION TIME

Differentiated construction time plays an important role in the carry out of a project.

A working time of about 1-2 days can be estimated for lightweight partition walls made of plasterboard, compared to about 7-8 working days for brick masonry walls.

A brief comparison of the Total installation costs (materials + labor) between a masonry wall and a plasterboard wall leads to indicative cost savings of up to 25%* in favor of the lighter walls.

* The percentage estimate is derived by calculation, based on the product price/labor ratio and may be influenced by market dynamics.

SUSTAINABILITY (arguments)

- Lighter materials lower logistic cost implementation (lower cost resulting from volume & weight ratio)
- Recycling can be a major argument in the favor of using these solutions of plasterboards made partition walls

PERFORMANCE

As lightweight plasterboard walls are less expensive to build and manufacture, they offer higher performance partitioning solutions!!

No.	Type of masonry system	Finished wall thickness	thickness	Plaster thickness	Skim coat thickness	Weight (kg/sqm)	Sound insulation (dB) Rw*	Masonry density (kg/m³)
1	Interior brickwork	14,5 cm	12 cm brick	(1 cm/ face)x2	(2,5 mm/face)x2	131	40(-1,-4)	780
2	Interior brickwork	17,5 cm	15 cm brick	(1 cm/ face)x2	(2,5 mm/face)x2	155	42(-1,-5)	780
3	Brick masonry between ap	26,5 cm	24 cm brick	(1 cm/ face)x2	(2,5 mm/face)x2	225	48(-1,-5)	780
4	Brick masonry between ap	27,5 cm	25 cm brick	(1 cm/ face)x2	(2,5 mm/face)x2	233	49(-2,-5)	780
5	Interior AAC masonry	12,5 cm	10 cm AAC	(1 cm/ face)x2	(2,5 mm/face)x2	87,5	40(-2,-3)	500
6	Interior AAC masonry	17,5 cm	15 cm AAC	(1 cm/ face)x2	(2,5 mm/face)x2	113	41(-1,-4)	500
7	Interior AAC masonry	27,5 cm	25 cm AAC	(1 cm/ face)x2	(2,5 mm/face)x2	163	45 (-1,-5)	500
8	Plasterboard wall CW75 1 x RB (50 mm/13)	10,2 cm			(1 mm/face)x2	23	44(-3,-9)	
9	Plasterboard wall CW50 2 x RB (50 mm/13)	10,2 cm			(1 mm/face)x2	44	50(-8,-17)	
10	Plasterboard wall CW75 1 x FONIC (50 mm/13)	10,2 cm			(1 mm/face)x2	27	50 (-7,-15)	
11	Plasterboard wall CW50 2 x (1 x Habito® + 1 x RB)	10,2 cm			(1 mm/face)x2	44,3	52 (-7,-16)	
12	Plasterboard wall CW75 2 x (1 x Habito® + 1 x RB))	12,7 cm			(1 mm/facex2	47	56(-2,-7)	
13	Plasterboard wall CW75 2 x Habito® (75 mm)	12,7 cm			(1 mm/face)x2	54	60(-2,-6)	

^{*} Rw - analytically estimated airborne sound insulation index

FINAL REMARKS:

- Plasterboard walls are less expensive than wet construction walls (traditional masonry or AAC)
- Their dry installation does not result in residual moisture in the construction
- Installing lightweight walls on a metal structure is much easier and cleaner than wet systems
- 🔳 In addition to reducing construction time, it also limits finishing and cleaning time throughout the project
- Plasterboard walls have superior sound and thermal insulation parameters compared to solid walls
- The solution with Habito® double layer cladding partition wall far exceeds the performance of a solid masonry wall with a thickness of about 12 cm unfinished, and can only be compared in this respect with a masonry wall with a thickness of more than 24 cm at least in terms of sound insulation parameters. The latter, of course, comes with much higher financial costs and weight, additional execution times and more limited actual space obtained (the useful space within the project)
- The wall surfaces do not require any further processing. After fitting and reinforcing and grouting the joints, their surface can be painted or coated
- The much lower weight compared to massive walls can also lead to a lower live load of the building, which can also translate into better seismic behavior
- The plasterboard solutions are configured and certified in accordance with the standards in force!

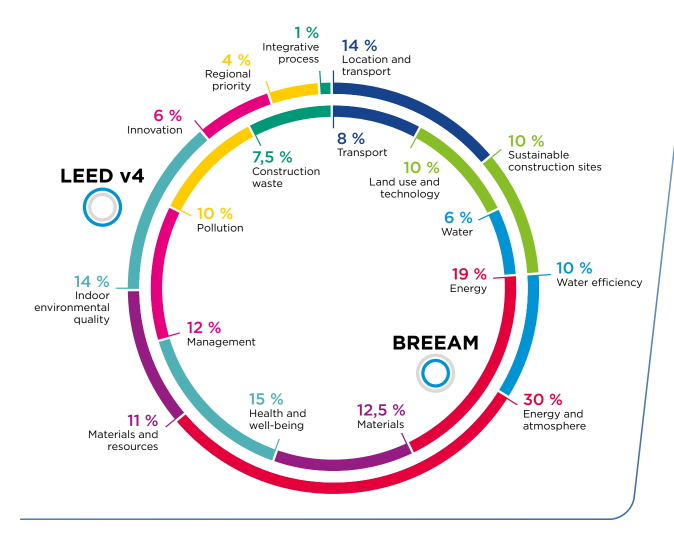
ENVIRONMENTAL IMPACT ASSESSMENT OF BUILDINGS

 Buildings can be assessed in terms of their environmental impact, but also from a social point of view. By obtaining a voluntary certification, it demonstrates that all legal building regulations have been complied with, but also that the environment, health and safety of future occupants have been taken into account, providing them with a high degree of comfort.



GLOBALLY RECOGNIZED CERTIFICATION SYSTEMS

- LEED® and BREEAM® are the most widespread building certification systems (in terms of environmental impact). Both systems use nine credit-based assessment categories, with different weights. BREEAM® was established in 1990 in the UK, where most buildings are certified. LEED® was created 10 years later in the US and has been successful globally.
- LEED® (Leadership in Energy and Environmental Design) certification is an internationally recognized standard for the design and construction of sustainable and environmentally friendly buildings. It is a quality certification providing a set of criteria for the design, construction, operation and management of green buildings.
- BREEAM® (Building Research Establishment Environmental Assessment Method) is a design standard that emphasizes building sustainability. It is the oldest and currently the most widespread certification for energy efficiency and sustainability in buildings. BREEAM® addresses the design, construction and operation of the building, using clear criteria to measure performance.



MATERIALS AND NATURAL RESOURCES

- Both certification systems operate with credit-points that are awarded for meeting certain criteria. A separate category of criteria concerns the production of the construction materials used. Emphasis is placed on minimizing energy consumption and environmental impact in relation to the processes of raw material extraction, processing, transport and disposal.
- MRC2 and Mat 01
- Building's Life Cycle Assessment (LCA)/Environmental Product Declaration (EPD)
- Checking and optimizing construction materials.
- This credit category focuses on minimizing the energy consumed and other impacts associated with the extraction, processing, transport, maintenance and disposal of construction materials.
- The requirements are designed to support a lifecycle approach that improves performance and promotes resource efficiency.
- Most Saint-Gobain products marketed in Romania have product-specific environmental declarations, based on a detailed LCA analysis, in the "cradle to grave" field, verified by a third party certification body.



THE LEED V4 MRC2 CERTIFICATION SYSTEM CAN BE OBTAINED:

- One full point for EPD/LCA documentation for at least 20 different products and at least five suppliers that meet one of the following conditions: Third party verified product specific EPDs compliant with ISO 14025, 14040, 14044 and EN 15804 or ISO 21930 in the "cradle to grave" field.
- Half a point for generic, third-party verified EPDs that comply with the above standards but apply collectively to a specific product group.
- Similarly in the BREEAM Mat 01 system, a point can be obtained for EPD/LCA.

MRc3 and Mat 03

Production and sources of raw materials

- Sourcing raw materials / Responsible sourcing of construction products
- Production of materials, proof on raw material sourcing and green production practices.
- There are two ways to get this credit.
- The first option is to have Corporate Social Responsibility (CSR) reports issued by a third party covering the impact on the environment, mining and downstream production, and the impact associated with the supply chain.
- The second option is to use products with high recycled material content. Saint-Gobain provides Recycled Content Declarations for many of the products it sells (e.g. glass, mineral wool, plasterboard, etc.)

MRc6

Materials and Resources - ingredients of materials

- The use of products and materials with a favorable environmental, economic and social impact is encouraged.
- Project teams are rewarded for selecting:
 - products for which the chemical ingredients in the product are inventoried using an accepted methodology,
 - products checked to minimize the use and generation of harmful substances,
 - raw material producers marketing certified products for an improved lifecycle impact.

Option 1

Reporting material ingredients (1 point)

Use a minimum of 20 different permanently installed products from at least five different manufacturers using any of the following programs to demonstrate the chemical inventory of the product to at least 0.1% (1,000 ppm).

Option 2

Optimization of material ingredients (1 point)

- Use at least 5 permanently installed products from at least three different manufacturers. Products can be assessed according to the criteria below:
 - 1. Action plan for assessing and optimizing material ingredients.
 - 2. Advanced inventory and valuation at least 0.01% of product weight.
 - 3. International Compliance Alert REACH Report prepared by the manufacturer (1 point).
- Optimizing REACH: Manufacturers must provide a REACH compliance document that validates the full product inventory at the 100 ppm level and assesses all substances in the end-use product without ingredients listed on any of the three REACH lists (Authorization List Annex XIV, Restriction List Annex XVII and SVHC list).
- Extra credit if the extraction of raw materials, production and purchase of the product takes place in the vicinity of the project (160 km).











SAINT-GOBAIN ROMANIA

165 Calea Floreasca
One Tower • 10th floor

District 1 • code 014459 • Bucharest • Romania
Tel.: +40 21 207 57 50/51
info.constructionproducts@saint-gobain.com