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## 1. CODE REGISTRY

Code	Description	Dimensions (mm)	Colour	Weight	Pkg. / Pallet
INS04-40012	Construction slab for external application	2.200 x 1.200 x 12,7	Green	9,76 kg/m <sup>2</sup>	132 m²

#### MATERIAL

Made of gypsum with fiber glass coating.

Weight	9,76 Kg/m²
Edges	BD square
Termal conductivity (at 10°C)	$\lambda_{d}$ = 0,25 W/m K theoretical value as per EN 12524
Combustibility	A1 class as per EN 13501-1
Specific heat	$c_p$ = 1,0 kJ/ kg theoretical value as per EN 12524
Steam permeability	33,7 g/m²/24h as per ASTM E 96
Water adsorption	< 3% in weight
Coefficient of thermal expansion	15,3 x 10 <sup>-6</sup> m/m/°C
Flexural strength, parallel	> 214 N
Flexural strength, perpendicular	> 547 N
Mold resistance	10/10 as per ASTM D 3273

## 2. USE

Securock has an high resistance to fire, moisture and water. It is made of a gypsum core and an external fiberglass coating. High dimensional stability even in the presence of strong thermal hikes, flexible, easy to handle, workability and quick assembly.

#### APPEARANCE

Each slab has a green colour on both sides, with the indication of the side to be laid out (indicated by the presence of the Securock USG logos) and has straight longitudinal edges.

#### **TECHNICAL FEATURES**

Each slab is CE marked according to EN 15283-1

- GM H1 type (very low water absorption);
- Securock has an high fire resistance. (European Classification A1).
- mold resistant.

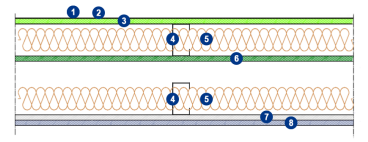
#### BENEFITS OF SECUROCK SLABS:

- Humidity
- Securock has a high moisture resistance.
- - Securock is the best constructive solution in seismic areas.
- Securock can be modulated to achieve acoustic project performance.
- - Securock is the very easy to handle and it is adapt to new and renovation construction
- Sustainability
- Securock is a 100% recyclable product.

#### **FURTHER BENEFITS:**

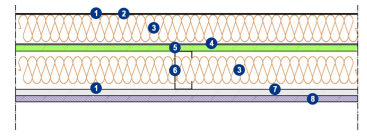
- Economics.
- Up to 60% savings on installation time.
- · The excellent workability and versatility make it possible to achieve the most complex solutions of contemporary architecture in a quick and
- Easy handling: Securock is up to 50% lighter than concrete slabs.
- · Easy to cut: Like all the others coated gypsum slabs, you just need a simple cutter, without the need for automatic equipment.
- Cleaning: The handling and cut of the Securock slabs does not generate dust or residues.

### 1. DRYWALL



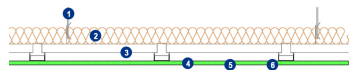
- **RASODAK ECO 1000**
- 2. PREMIUM NET glass fiber mesh
- Securock® by USG
- Aluminum-Zinc metal
- ARTILEA Wall System 035 Stone wool panel
- Plasterboard slab H1 6. 7.
- High impact resistant plasterboard slab D
- Plasterboard with vapour barrier

#### 2. ETICS SYSTEM



- **RASODAK ECO 1000**
- 2. PREMIUM NET glass fiber mesh
- 3. ARTILEA Wall System 035 - Stone wool panel
- Fixing glue and mechanical fixing by SGR anchors
- 5. Securock® by USG
- 6 Aluminum-7inc metal
- High impact resistant plasterboard slab D
- Plasterboard with vapour barrier

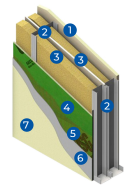
#### 3. ORIZONTAL COVERING



- Fixing elements
- ARTILEA Wall System 035 Stone wool panel
- Aluminum-Zinc metal
- Securock® by USG
- **RASODAK ECO 1000**
- Finishing coating

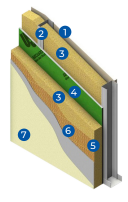


## **2. USE**



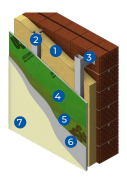
#### **EXTERNAL DRYWALL**

- Slab
- Aluminum-Zinc metal
- 3. ARTILEA Wall System 035 - Stone wool panel
- Securock® by USG
- PREMIUM NET glass fiber mesh 5.
- **RASODAK ECO 1000** 6.
- Finishing coating



#### **EXTERNAL ETICS SYSTEM**

- Slab
- Aluminum-Zinc metal
- 3. ARTILEA Wall System 035 - Stone wool panel
- Securock® by USG
- Mechanical fixing by Tasselli SGR
- PREMIUM NET glass fiber mesh 6.
- Finishing coating



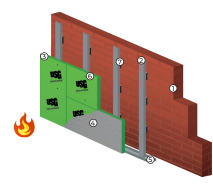
#### **VENTILATED FACADE**

- ARTILEA Wall System 035 Stone wool
  - panel
- Aluminum-Zinc metal
- 3. Mechanical fixing
- 4. Securock® by USG
- 5. PREMIUM NET glass fiber mesh 6.
  - **RASODAK ECO 1000**
- Finishing coating



- Ceiling anchors
- Aluminum-Zinc metal
- Securock® by USG
- 4. **RASODAK ECO 1000**
- Finishing coating

#### REDEVELOPMENT OF VERTICAL BRICK WALL



#### CERTIFIED FIRE RESISTANCE CLASS:

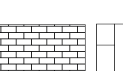
- Classification report: 17/14849-2022 Part 2
- Applus Laboratory
- Issue Date: 14 December 2017
- Test standard: EN 1364-1: 2015

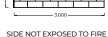
## SUPPORT:

Not-plastered brick wall, 80 mm thick, NOT EXPOSED TO FIRE

## NON-LOADBEARING WALL:

with metal frame with wall connection, 1 SECUROCK sheet 12.7 mm







EI90\*

SIDE EXPOSED TO FIRE

#### FIRE RESISTANCE: EI 90 and I120

- Fire resistance: A1
- Vertical Wall Type: 8 cm thick brick Protective coating:

  - TYPE: Securock sheet 12.7 mm thick
  - Quantity: 1 sheet System elements:
  - HOLLOW BRICK 8 cm STUD 50 x 27 mm
  - SECUROCK® thickness 12,7 mm RASODAK ECO 1000
  - "U" GUIDE 30 x 30 x 30 mm
  - FIXALA ø 3,5 x 35 mm
  - HOLD DOWN CLIP 50 x 27 mm

## \*Direct application field:

height up to 4 meters. It is allowed:

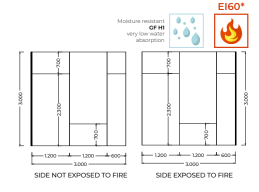
- Wall height reduction and thickness wall increase
- Increase in the thickness of the component materials
- Reduction in width and length of the slabs
- Screw distance reduction and wall width increase

## SYMMETRICAL NON-BEARING VERTICAL WALL



#### CERTIFIED FIRE RESISTANCE CLASS:

- Classification report: 17/14849-2017 Part 1
- · Applus Laboratory
- · Issue Date: 14 November 2017
- Test standard: EN 1364-1: 2015



#### FIRE RESISTANCE: EI 60

- · Fire resistance: Al
- Vertical Wall Type: symmetrical non-bearing wall
- Protective coating:
  - TYPE: Securock sheet 12.7 mm thick
  - Quantity: 1 sheet

#### · System elements:

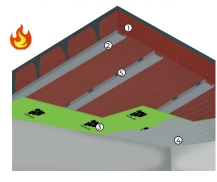
- 1. SECUROCK® thickness 12,7 mm
- 2. STUD 50 x 27 mm
- 3. STONE WOOL 40 kg/m³, thickness 60 mm
- 4. RASODAK ECO 1000
- 5. "U" GUIDE 30 x 30 x 30 mm
- 6. FIXALA ø 3,5 x 35 mm

#### \*Direct application field:

height up to 4 meters. It is allowed:

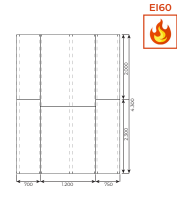
- · Reduction in wall height
- · Increased total wall thickness
- · Increase in the thickness of the component materials
- $\cdot$  Reduction in width and length of the slabs (not of the thickness)
- Struts distance reduction
- · Screw distance reduction
- Wall width increase

#### **BRICK - CONCRETE SUSPENDED CEILING**



#### CERTIFIED FIRE RESISTANCE CLASS:

- · Classification report: 18/14849-12-1
- Applus Laboratory
- Issue Date: 16 January 2019
- · Test standard: EN 1364-1: 2015



#### FIRE RESISTANCE: EI 60

- Fire resistance: A1
- Vertical Wall Type: ceiling
- Protective coating:
  - TYPE: Securock sheet 12.7 mm thick
  - Quantity: 1 sheet
- System elements:
- 1. 16 cm BRICK-CONCRETE SUSPENDED CEILING
- 2. PROFILE 50 x 27 mm
- 3. SECUROCK® thickness 12,7 mm
- 4. DK-BOND PLASTER
- 5. HOLD DOWN CLIP 50 x 27 mm

## 4. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.INS04.40012	Supply and installation of noncombustible, moisture and mold-resistant panel that offers an improved coated fiberglass facer mat to maximize coverage of air/water barrier systems.  Made of gypsum with fiber glass coating.  Used for:  • external walls, counterwalls and dropped ceiling;  • high humidity environments;  • supports for building coat insulation;  • pillars and architectural elements exposed to atmospheric agents. • fire protection coverings.	m²	-