

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

TECHNICAL DATA SHEETS



MADE
SPAIN



UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Lisa B24 / A

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

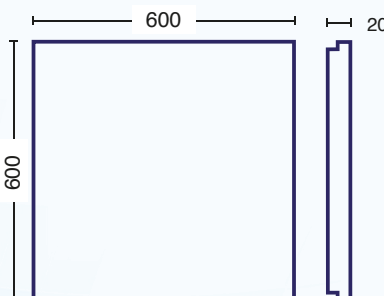
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²



UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Granulada B24 / A

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

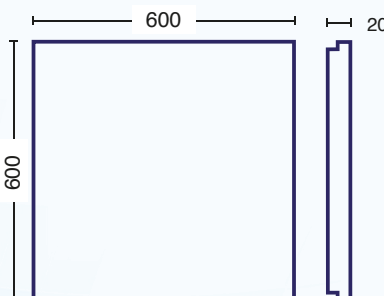
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight ≤ 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Estucada B24 / A

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

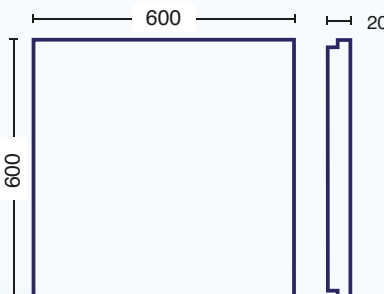
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight \leq 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Rugosa B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

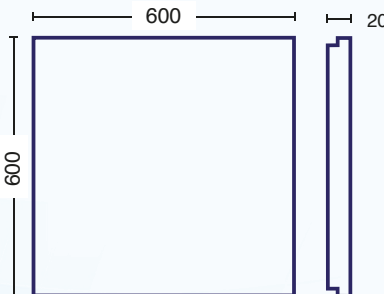
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight \leq 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

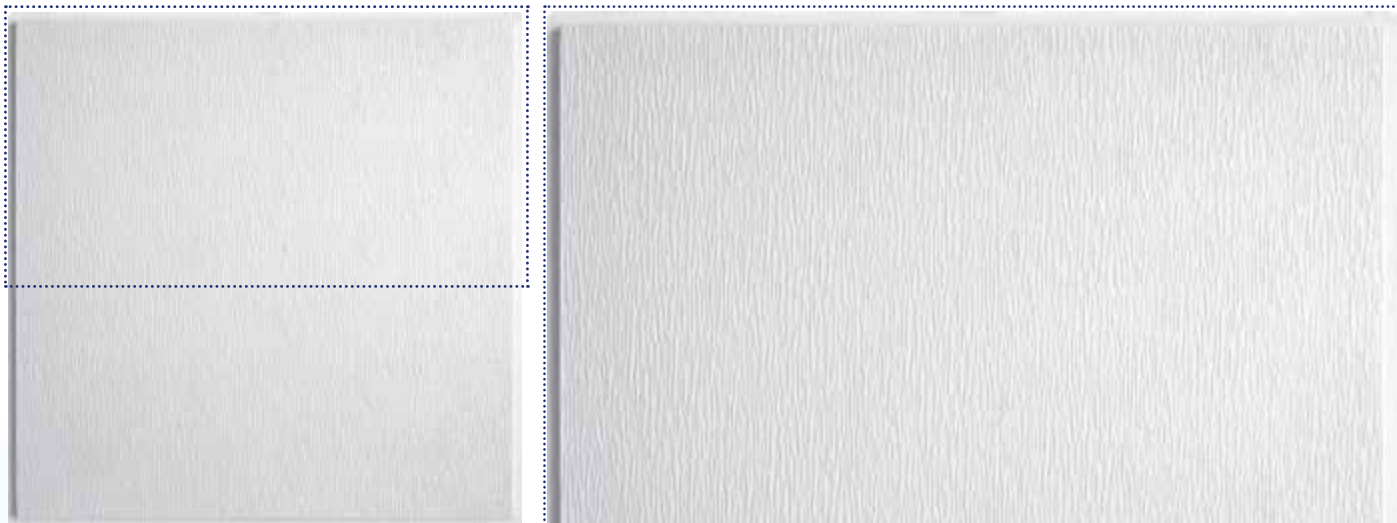
suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Rayada B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

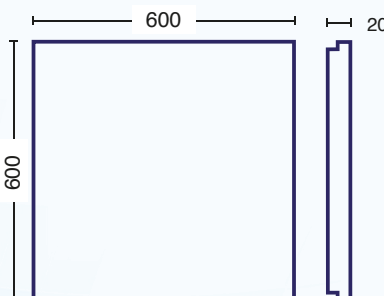
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²



UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Fisurada B24 / A

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

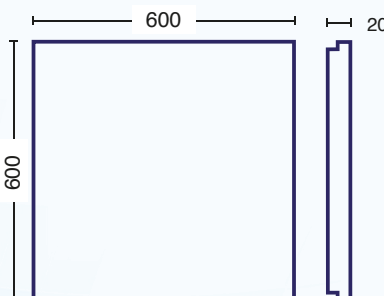
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight ≤ 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

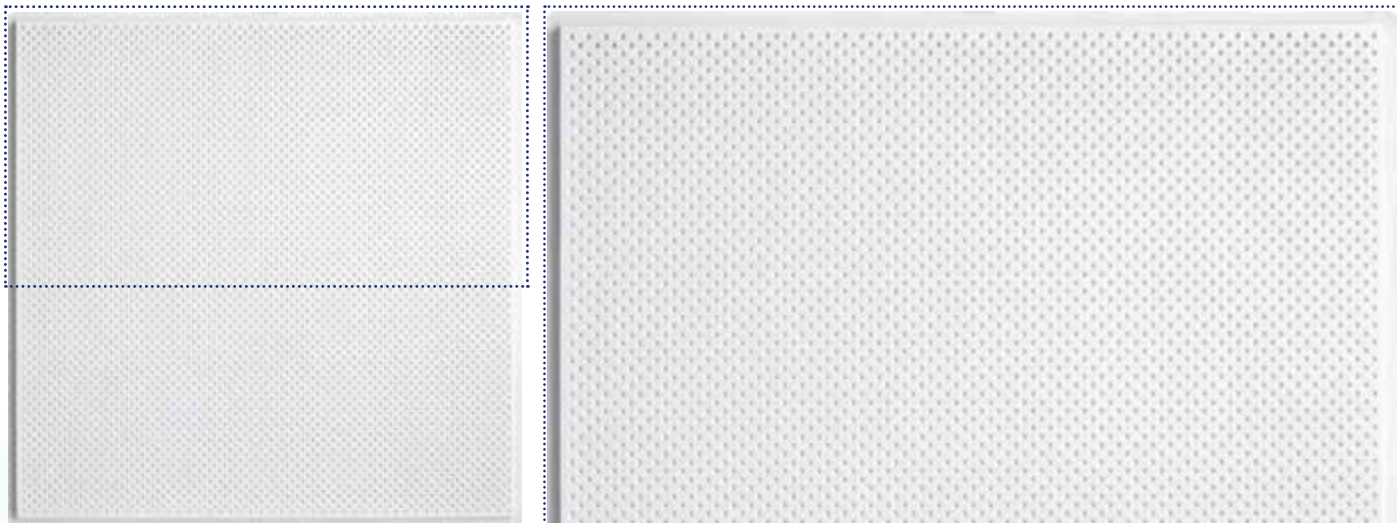
suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Semiperforada B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

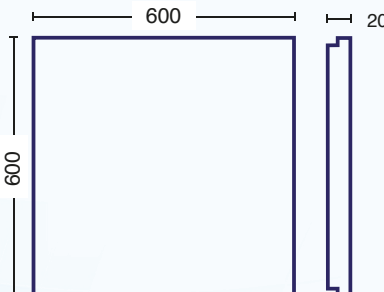
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight ≤ 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Cuadro B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

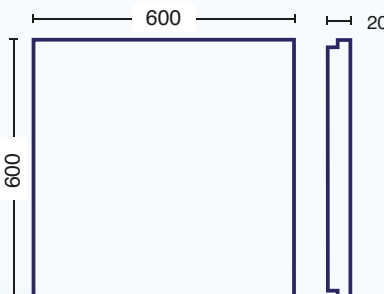
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²



UNE-EN 14246

URBAN

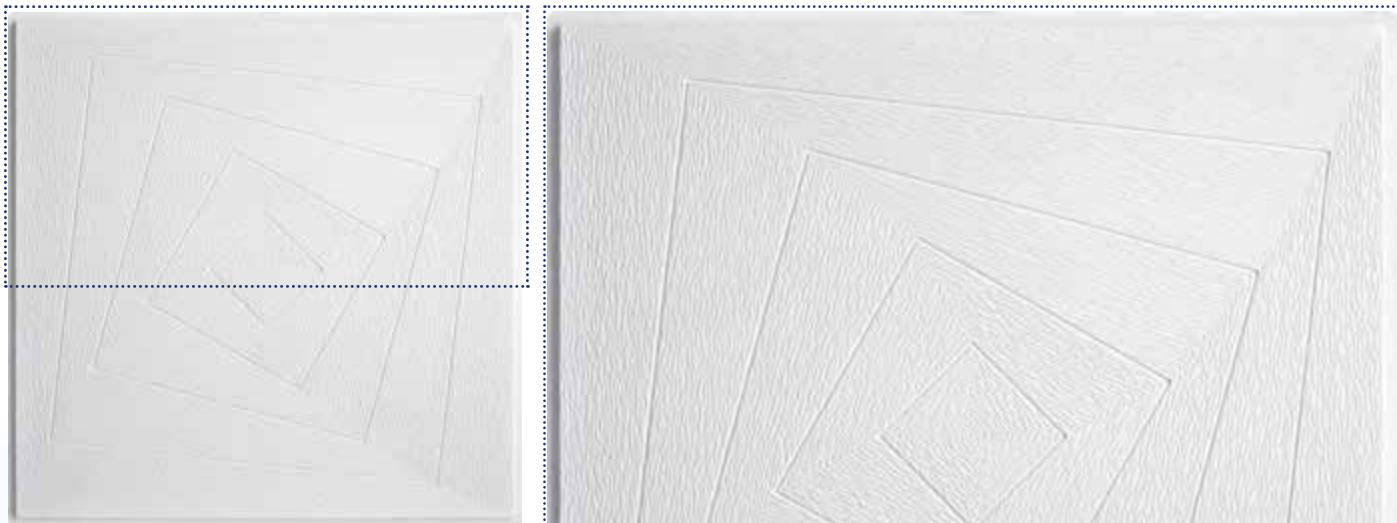
suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Espiral B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

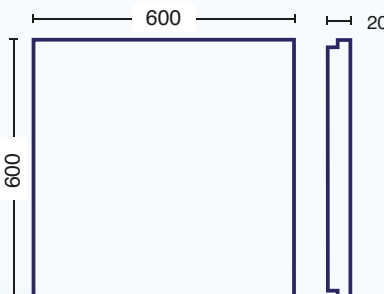
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²



UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Palmera B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

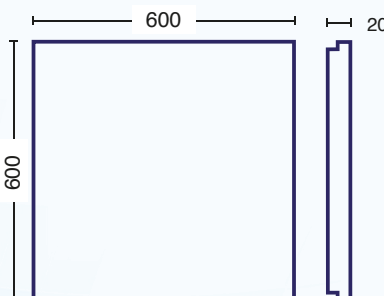
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Mediterráneo B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

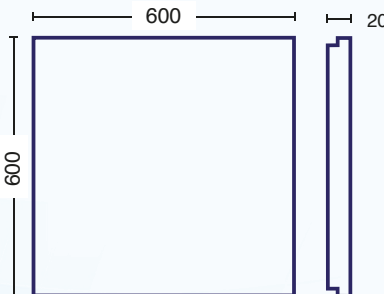
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight \leq 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Lagos B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

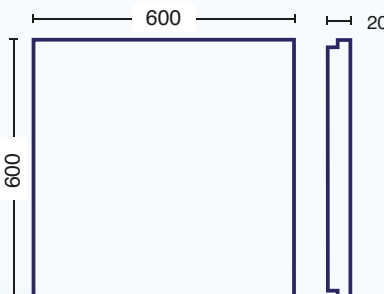
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²



UNE-EN 14246

URBAN

suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Hélice B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

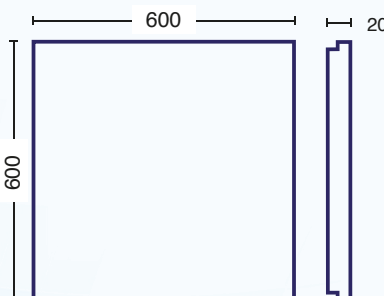
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:

600x600x20 mm

Boxes:

6 units/box

2,16 sqm/box

Weight ≤ 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE





UNE-EN 14246

URBAN

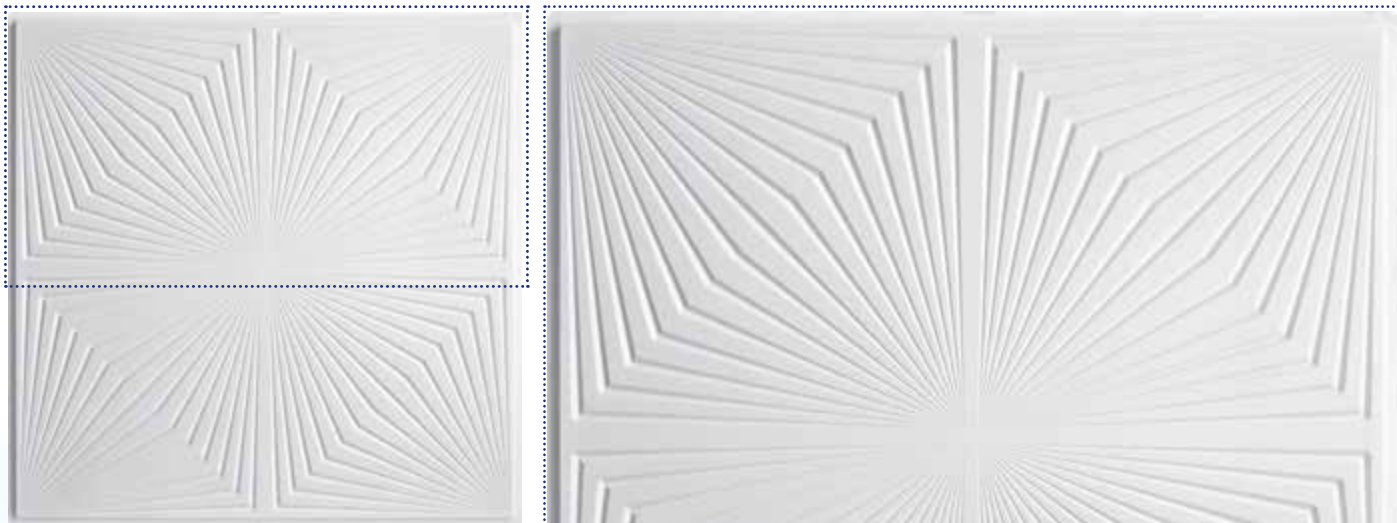
suspended ceilings

- Glassfiber
- Reinforced
- Gypsum
- Detachables

MADE
SPAIN

Diamante B24

DETAILED DESIGN



Gypsum boards for detachable suspended ceilings, manufactured in Spain using plaster reinforced with glassfiber, according to the European standard UNE-EN 14246:2007.

The use of plaster E-35 of the highest purity and whiteness as the main raw material in the manufacture of our ceilings, gives the product excellent technical features, being 100% mineral, biodegradable and ecological.

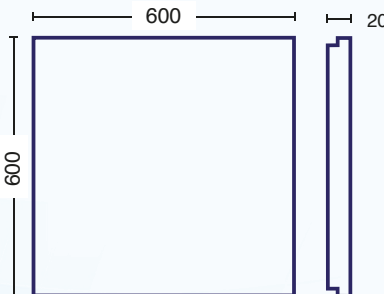
Installation requires a suspension system mainly composed of primary and secondary T-shape profiles, which create a grid structure on which the boards rest. The fully detachable system allows easy access to the plenum, to facilitate maintenance of lighting systems, air conditioning and all kind of installations.

URBAN ceilings provide a decorative solution, as well as technical and functional, suitable for application in different areas such as offices, health centres, industry, educational facilities, hotels and restoration, leisure areas, shops, homes, etc.

TECHNICAL FEATURES:

FEATURE	TECHNICAL PERFORMANCE	TECHNICAL STANDARD
Fireproof	A1	UNE-EN 14246:2007
Bending resistance	> 6 kg	UNE-EN 14246:2007
Thermal conductivity	0,30 W/m·K	UNE-EN 14246:2007
PH	8,4	UNE-EN 14246:2007

MEASURES AND PACKING



Size:
600x600x20 mm

Boxes:
6 units/box
2,16 sqm/box

Weight ≤ 10 Kg/m²

EDGE AND ADMISSIBLE PROFILE

