

MINERVAL®



Economical
and efficient
ceiling solutions

 PRODUCTS



Class A



Indoor air quality:
A+



Economical
solution

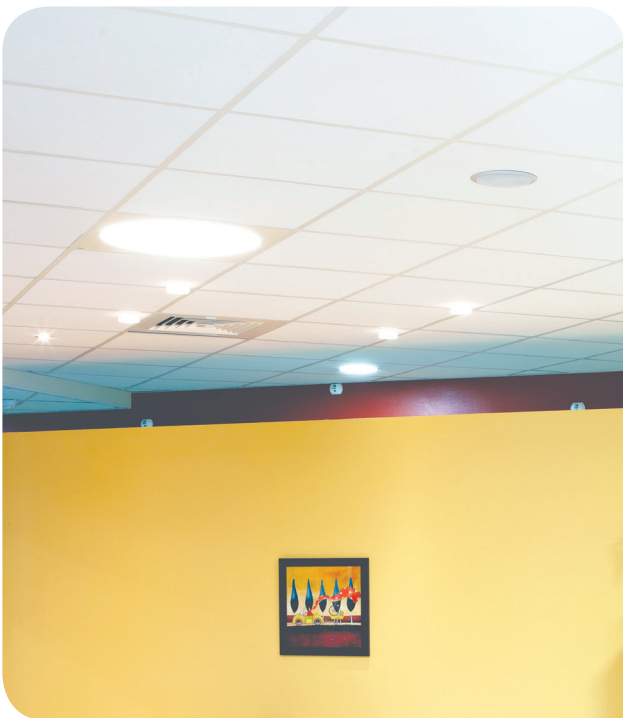
eurocoustic
SAINT-GOBAIN

MINERVAL®

Economical and efficient ceiling solutions

The Minerval® range is an economical solution that combines high acoustic performance and safety requirements for all types of premises.







AN APPROPRIATE SOLUTION FOR ALL YOUR PROJECTS







MINERVAL®

The Minerval® range improves the safety and acoustic comfort of those in the room. Its composition and technical characteristics offer optimal reaction-to-fire and air quality properties, as well as high acoustic absorption performance.

+ INCREASED SAFETY

-  Firereaction: **A1**
-  Fireresistance:
Minerval® A 12: **REI 120 (EN 1365-2)** Minerval®
A 15: **SF 30 (NBN 713-020)**
-  100% flat irrespective of the moisture content
-  IAQ*.:A+  **A+**  **NEW**

+ INCREASED COMFORT

-  Acoustic absorption:  **NEW**
Minerval® A 12: $\alpha_w = 0,90$
Minerval® A 15: $\alpha_w = 0,95$
Minerval® E 15: $\alpha_w = 0,95$
-  Light reflection:  **NEW**
86% for the veil

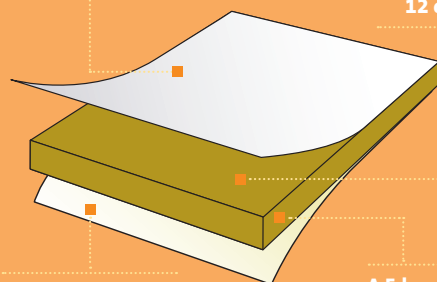
* For A edges.



Minerval® A 12 and A 15

White decorative
glass fiber veil

High density stone
wool panel of
12 or 15 mm



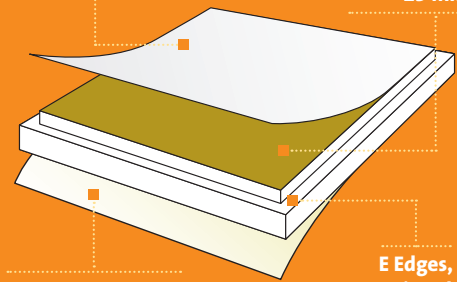
Natural glass veil
on the reverse side

A Edges

Minerval® E 15

White decorative
glass fiber veil

High density stone
wool panel of
15 mm



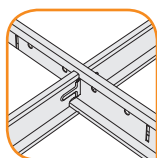
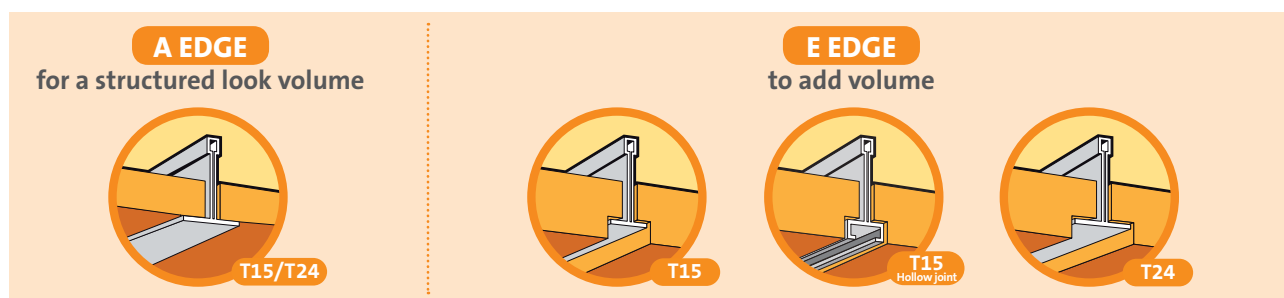
Natural glass veil
on the reverse side

E Edges,
painted

MINERVAL®

Economical and efficient ceiling solutions

SUITABLE FOR INSTALLATION WITH VARIOUS TYPES OF GRIDS



The **QUICK-LOCK®** grids are recommended to install the Minerval® range and are available in **T15** and **T24**.

View the **QUICK-LOCK®** videos on www.eurocoustic.com

EASY AND QUICK TO INSTALL

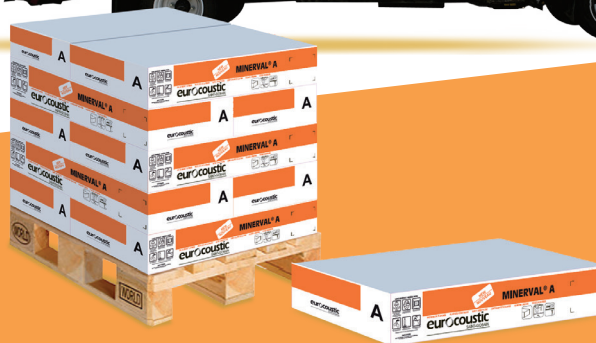


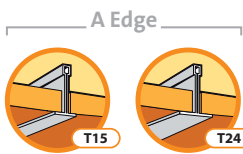
Minerval® ceilings range is **easy** and **quick** to install:

- The panels can be **cut with a cutter with no efforts, noise nor dust.**
- The direction in which **the tiles should be installed, is indicated on the back.**

HIGHLY RESPONSIVE SERVICE

Eurocoustic, an **unequaled quality of service.** The **minimum order is one pack**, to satisfy your needs as closely as possible.





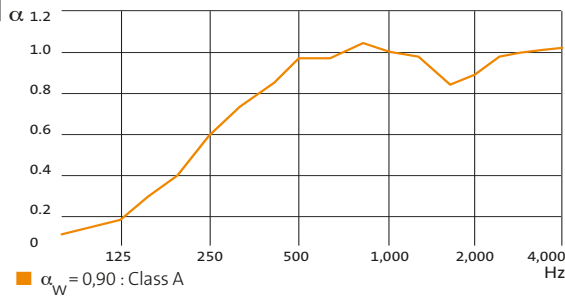
Minerval® A 12

- > Rigid stone wool self-supporting panel.
- > Decorative glass fiber veil on the visible side.
- > Reinforced by a natural glass facing on the reverse side.
- > Designed for use with T15 - T24 grids.



Acoustic absorption

NEW



Light reflection

NEW

- The light reflection coefficient is 86% for the veil.



Fire reaction

- According to standard EN 13501-1: A1.



Fire resistance

- REI120 according to EN 1365-2.



Humidity performance

- 100% flat irrespective of the moisture content.



Environment and health

Environment

- Mineral wool is recyclable, and the vast majority of production waste is recycled. The recycled content of our Minerval® A 12 panels is 45%.
- For projects based on NF HQE™, LEED® and BREEAM® construction principles, the verified Environmental & Health Product Declarations are available at www.inies.fr. Please contact us for more information about environmental certification.
- Eurocoustic is ISO 14001: 2004 certified (Environmental Management System).

Health

- Stone wool panels are manufactured with fibers exempt from the carcinogenic classification (European Regulation 1272/2008 as amended by European Regulation 790/2009). According to the International Agency for Research on Cancer, mineral wool is not classifiable as to its carcinogenicity to humans (Group 3).



CE marking

- DoP N°: 0007-01.



Indoor Air Quality

NEW

- Minerval A 12 ceilings are classed A+.



Installation

- Refer to the instructions in DTU 58.1 and the NF P68203-1 and 2 standards and other prevailing DTUs based on the nature of the space.
- Air circulation between the spaces and the plenum is recommended to balance temperature and pressure on both sides of the ceiling.
- Minerval® A 12 ceilings are installed on T15 - T24.
- Tiles are cut without noise nor dust using a cutter.
- The direction in which the panels should be installed is indicated on the back of the panels.



Cleaning

- Minerval® A 12 surface does not retain dust, which makes it easier to clean.
- Minerval® A 12 ceilings can be cleaned with: light brush or vacuum cleaner.
- Appropriate cleaning will help lengthen Minerval® A 12 ceiling's life duration.

AT A GLANCE

Colour	White
Edges	A
Grids	T15 - T24

Module size (mm)

Width	600	600
Length	600	1200
Thickness	12	12

Packaging

Panels/pack	40	20
m ² /pack	14,40	14,40
Packs/pallet	18	18
Service class	A	A

All Eurocoustic packs are shrink-wrapped. Pallets are wrapped in plastic film and must be stored under cover.





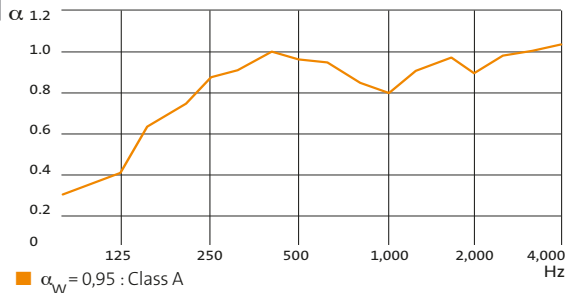
Minerval® A 15

- > Rigid stone wool self-supporting panel.
- > Decorative glass fiber veil on the visible side.
- > Reinforced by a natural glass facing on the reverse side.
- > Designed for use with T15 - T24 grids.



Acoustic absorption

NEW



Light reflection

NEW

- The light reflection coefficient is 86% for the veil.



Fire reaction

- According to standard EN 13501-1: A1.



Fire resistance

- SF30 according to NBN 713-020.



Humidity performance

- 100% flat irrespective of the moisture content.



Environment and health

Environment

- Mineral wool is recyclable, and the vast majority of production waste is recycled. The recycled content of our Minerval® A 15 panels is 45%.
- For projects based on NF HQE™, LEED® and BREEAM® construction principles, the verified Environmental & Health Product Declarations are available at www.inies.fr. Please contact us for more information about environmental certification.
- Eurocoustic is ISO 14001: 2004 certified (Environmental Management System).

Health

- Stone wool panels are manufactured with fibers exempt from the carcinogenic classification (European Regulation 1272/2008 as amended by European Regulation 790/2009). According to the International Agency for Research on Cancer, mineral wool is not classifiable as to its carcinogenicity to humans (Group 3).



CE marking

- DoP N°: 0007-01.



Indoor Air Quality

NEW

- Minerval A 15 ceilings are classed A+.



Installation

- Refer to the instructions in DTU 58.1 and the NF P68203-1 and 2 standards and other prevailing DTUs based on the nature of the space.
- Air circulation between the spaces and the plenum is recommended to balance temperature and pressure on both sides of the ceiling.
- Minerval® A 15 ceilings are installed on T15 - T24.
- Tiles are cut without noise nor dust using a cutter.
- The direction in which the panels should be installed is indicated on the back of the panels.



Cleaning

- Minerval® A 15 surface does not retain dust, which makes it easier to clean.
- Minerval® A 15 ceilings can be cleaned with: light brush or vacuum cleaner.
- Appropriate cleaning will help lengthen Minerval® A 15 ceiling's life duration.

AT A GLANCE

Colour	White
Edges	A
Grids	T15 - T24

Module size (mm)

Width	600	600
Length	600	1200
Thickness	15	15

Packaging

Panels/pack	32	16
m ² /pack	11,52	11,52
Packs/pallet	18	18
Service class	A	A

All Eurocoustic packs are shrink-wrapped. Pallets are wrapped in plastic film and must be stored under cover.



E Edge



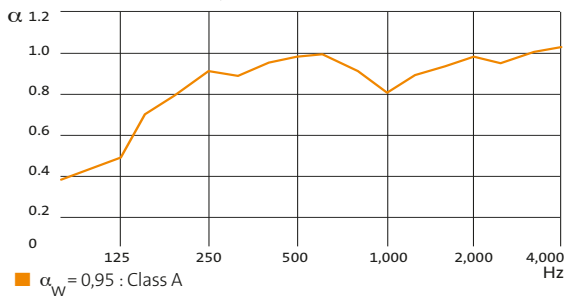
Minerval® E 15

- > Rigid stone wool self-supporting panel.
- > Decorative glass fiber veil on the visible side.
- > Reinforced by a natural glass facing on the reverse side.
- > Designed for use with T15 - T15 hollow joint - T24 grids.



Acoustic absorption

NEW



Light reflection

NEW

- The light reflection coefficient is 86% for the veil.



Fire reaction

- According to standard EN 13501-1: A1.



Humidity performance

- 100% flat irrespective of the moisture content.



Environment and health

Environment

- Mineral wool is recyclable, and the vast majority of production waste is recycled. The recycled content of our Minerval® E 15 panels is 45%.
- For projects based on NF HQE™, LEED® and BREEAM® construction principles, the verified Environmental & Health Product Declarations are available at www.inies.fr. Please contact us for more information about environmental certification.
- Eurocoustic is ISO 14001: 2004 certified (Environmental Management System).

Health

- Stone wool panels are manufactured with fibers exempt from the carcinogenic classification (European Regulation 1272/2008 as amended by European Regulation 790/2009). According to the International Agency for Research on Cancer, mineral wool is not classifiable as to its carcinogenicity to humans (Group 3).



CE marking

- DoP N°: 0007-05.



Indoor Air Quality

- Minerval E 15 ceilings are classed A.



Installation

- Refer to the instructions in DTU 58.1 and the NF P68203-1 and 2 standards and other prevailing DTUs based on the nature of the space.
- Air circulation between the spaces and the plenum is recommended to balance temperature and pressure on both sides of the ceiling.
- Minerval® E 15 ceilings are installed on T15 - T15 hollow joint - T24.
- Tiles are cut without noise nor dust using a cutter.
- The direction in which the panels should be installed is indicated on the back of the panels.



Cleaning

- Minerval® E 15 surface does not retain dust, which makes it easier to clean.
- Minerval® E 15 ceilings can be cleaned with: light brush or vacuum cleaner.
- Appropriate cleaning will help lengthen Minerval® E 15 ceiling's life duration.

AT A GLANCE

Colour	White
Edges	E
Grids	T15 - T15 hollow joint - T24

Module size (mm)

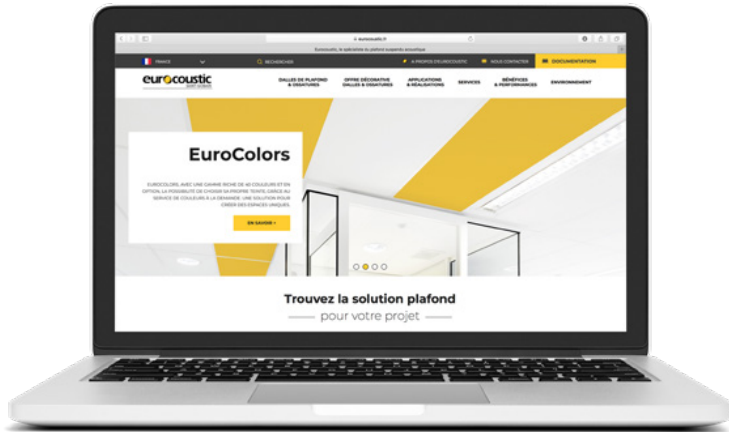
Width	600	600
Length	600	1200
Thickness	15	15

Packaging

Panels/pack	24	12
m ² /pack	8,64	8,64
Packs/pallet	22	22
Service class	A	C

All Eurocoustic packs are shrink-wrapped. Pallets are wrapped in plastic film and must be stored under cover.





Find your sales contacts at
www.eurocoustic.com



Saint-Gobain Eurocoustic
1, place Victor Hugo
92411 Courbevoie Cedex
France
Phone: (+33) 1 56 37 02 40
Fax: (+33) 1 56 37 02 69

www.eurocoustic.com

This brochure supersedes the previous brochures. This brochure is provided for illustrative purposes only. The Saint-Gobain Eurocoustic company reserves the right to modify the information contained herein at any time. Saint-Gobain Eurocoustic can neither guarantee the completeness of the information provided nor the absence of material errors. Any use and/or implementation of the products and systems presented in this brochure which is not compliant with the rules set forth in this document and in current codes of practices, technical evaluations, standards and trade practices, exonerates Saint-Gobain Eurocoustic of all liability. This brochure presents only examples of implementation and does not replace current codes of practice, technical evaluations, standards and trade practices. The results of test reports and material class reports mentioned in this brochure were obtained under standardised testing conditions. This brochure contains references to trademarks and patents protected by industrial property rights. All elements included in this brochure (such as text, photos, images, illustrations, and diagrams, etc.) are protected by international property rights law. These elements are not contractual; similarly, the diagrams cannot be regarded as contractual production drawings. All reproduction of this brochure or elements of which it is composed, in whole or in part, on any media whatsoever, is strictly prohibited without the prior written authorisation of Saint-Gobain Eurocoustic. Reproduction and sale of this document is prohibited. Non-contractual document. Please dispose of this brochure properly.