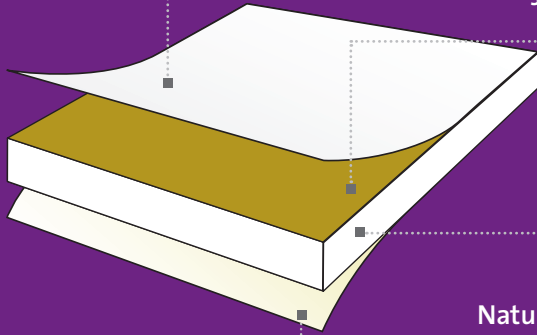


Clini'Safe® A 15

Decorative glassfacing coated
with white paint

High density
stone wool panel,
15 mm thick



A Edges, painted

Natural glassfibre veil
on reverse side

KEY FEATURES

- Tested on the 3 criteria of French Health Standard NF S90-351: 2013
- 5 cleaning methods
- Acoustic absorption: $\alpha_w = 0.90$
- Fire reaction: A1
- No sagging, humidity resistant
- Painted edges and surface veil
- High density panel





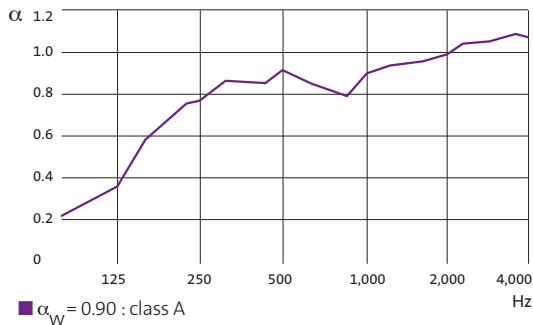
White

Clini'Safe® A 15

- > Rigid stone wool self-supporting panel.
- > Painted with a white finish on the visible side.
- > Painted edges.
- > Reinforced by a natural glassfibre veil on the reverse side.



Acoustic absorption



Light reflexion

- Reflection coefficient for light greater than 85% in white.



Fire reaction

- According to standard EN 13501-1: Euroclass A1 for white.



Fire resistance

- Clini'Safe® A 15 ceilings installed with a T24 QUICK-LOCK® grids satisfy the requirements of fire resistance Standards.

Rating	Module size (mm)	Standard
SF 30	600 to 1200 x 600	NBN 713-020

- Refer to the test reports for classification confirmation and assembly instructions.
- Assembly must be in accordance with the reference test report available on our website.



Humidity performance

- No sagging, humidity resistant.



CE marking

- DoP N°: 0007-04.



Indoor Air Quality

- Ceilings Clini'Safe® A 15 are class A.



Performance in Healthcare establishments

- Standard NF S90-351: 2013, control of airborne contamination:

Zones	Control of Airborne Particles	Kinetics of Particle Decontamination	Microbiological cleanliness
4	ISO 5	CP5	M1
3	ISO 7	CP10	M10
2	ISO 8	CP20	M100

- Clini'Safe® A 15 ceilings satisfy microbiological requirements for type 4 and 3 zones:

Zones	Control of Airborne Particles	Kinetics of Particle Decontamination	Microbiological cleanliness	Tested bacteria
4	ISO 4	CP5	M1	Escherichia coli, Klebsiella pneumoniae, Aspergillus niger, Candida albicans
3	ISO 4	CP5	M10	Acinobacter baumannii, Bacillus cereus, Streptococcus pneumoniae, Staphylococcus aureus resistant to methicillin (SARM)



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.
- Clini'Safe® A 15 ceilings are installed on T15 - T24 grids.
- Panels can be cut with a cutting blade without generating noise or dust.



Cleaning

- Clini'Safe® A 15 painted surface does not retain dust, which makes it easier to clean.
- Clini'Safe® A 15 ceilings can be cleaned with : lightweight brush, vacuum cleaner, compressed air, wet sponge (with or without detergent / disinfectant), wet steam + dry cloth.
- Clini'Safe® A 15 ceilings are resistant to the most widely used disinfectants in hospitals.
- Appropriate cleaning will help lengthen Clini'Safe® 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	24	12
m ² /pack	8.64	8.64
Packs/pallet	22	22
Service class	A	C

Clini'Safe® A 15 ceilings are packaged in 6-sided boxes. Pallets are shrink-wrapped and must be stored under cover.

