



TONGA® 30TH BIRTHDAY!

This year, **Eurocoustic**, producer of stone wool since **1979**, celebrates **the 30th anniversary of its best seller product Tonga**[®]. For the last 30 years, **Tonga**[®] ceilings have been well-known and well-established products, recognised for their acoustic performance and aesthetic properties.

Millions of square meters have been sold since the beginning, as much as twice the earth's circumference and it's just the beginning.

To celebrate this anniversary, **Eurocoustic** R&D department has developed the new **Tonga**[®] range, adapted to all your projects, with higher performances.

Better, safer, easier, the new **Tonga**® range is the answer to all your requirements and gives you a total freedom of creation.

Lets's discover the new Tonga® range!





BETTER

TONGA



- Acoustic absorption $a_w 1^*$ that gives priority to the end-user comfort.
- Additional natural light input of + 6% compared to standard ceilings for more luminosity.
- * E-edge = a..0.95

Value

• A 11% reduction of artificial light needs due to its new technical veil and its light reflection power.

Sustainable

- 100% humidity resistant
- The first ceiling range with an A+ French sanitary classification for Indoor Air Quality.

SAFER

- The best Euroclassification (fire reaction) A1 for white, A2-s1, d0 for Eurocolors and patterns.
- A 15 years' warranty on full system (ceiling tiles and grids). Refer to Warranty conditions

















EASIER

Freedom of choice

More than 700

aesthetic possibilities

There is one Tonga® solution for each of your project:

- E-edge (white)
- A-edge (white, Eurocolors and patterns)
- 7 different sizes
- 61 colours and patterns

BETTER

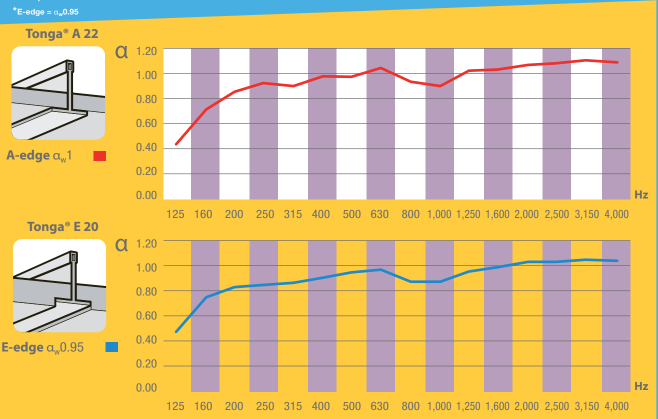
+ comfort + value + safety + sustainable

Eurocoustic places R&D at the center of its development and contributes to sustainable projects adapted to end-user needs. The new **Tonga**® provides you with even more comfort, safety and performances.

Comfort

Acoustic absorption

Principles of sound absorption: the incidental sound energy sustained by walls is split into transmitted, reflective and absorbed energy. According to the nature of the walls of the premises, it is possible to influence the quantity of absorbed and reflected energy. The absorption capacity of a material is estimated with the coefficient of absorption Alpha Sabine by frequency on a scale from 0 to 1 (maximum absorption). The new **Tonga**® range rating reaches $\alpha_w 1$ and provides a better acoustic comfort.





Lateral sound insulation

Lateral sound insulation is the reduction of the sound transmission from one space to another, through walls and suspended ceilings.

The performance of the ceiling's sound insulation is expressed by a unique indication: Dnfw measured in laboratory and expressed in dB. A **Tonga**[®] Ceiling associated with a Eurocoustic barrier (Acoustipan or Acoustibloc) is a performing solution to reduce the problem of noise pollution between 2 spaces.

Tonga® A 40



PRODUCTS	Thickness (mm)	DRAWING	ACOUSTIC BARRIER	Dnfw dB (C; Ctr)
Tonga®	40		ACOUSTIPAN	39 (-2 ; -7)
Tonga [®]	40		ACOUSTIBLOC	42 (-1 ; -8)



Thanks to their high light reflection rating, **Eurocoustic** ceilings diffuse the natural light they receive and therefore contribute to the natural light input. The average daylight quotient can be increased by 6%*.

The colorimetric index (**L. a. b**) of **Tonga**® is the closest to pure white which improves the quality of the diffused light. That index represents the brightness (in %, from 0 for black to 100 for white); **a** and **b** represent 2 colours spectrum going respectively from green to red and blue to yellow with values in the -120 / +120 range.

*Value based on the study of a typical 20 m² office space.



Thermal

Thickness	Thermal Resistance
20 mm	$R = 0.51 \text{ m}^2 \text{ K/W}$
22 mm	R = 0.61 m ² K/W
40 mm	R = 1.14 m ² K/W

Value



Lighting

By reinforcing natural light, **Tonga**® ceilings reduce by **11%*** artificial lighting needs and thus participate in energy saving on lightning.

*Value based on the study of a typical 20 m² office space.

Sustainable



Health and environment

Eurocoustic stone wool panels do not contain any material classified as carcinogenic (European Directive 1272/2008 modified through European Directive (790/2009). According to the International Agency for Research on Cancer, stone wool cannot be classified as regards its carcinogenicity to humans (group 3).



The new **Tonga**[®] is the first ceiling range with an A+ French sanitary classification for Indoor Air Quality.





SAFER



Fire reaction

The **Tonga**® stone wood panels have reached the highest performing fire classification:

- White: A1 incombustible
- Colours and patterns: A2-s1, d0



Fire resistance

In case of fire in a public building, **Tonga® A** ceilings can participate to the building resistance and insure maximum safety to the end-user. The **Tonga® A** Range (600 x 600 mm) complies with European norms and standards, French fire regulatory requirements (C013 article), Belgium and Italian standards for supporting structures.

The fire resistance of **Tonga®** ceilings is as follow:

- REI 30 (concrete, steel) Tonga® 40 ceilings
- REI 30 (wood, concrete, steel) Tonga® 22 ceilings
 + 160 mm Eurolène 603
- REI 30 (wood, concrete, steel) Tonga® 40 ceilings
 + 160 mm Eurolène 603.



Humidity resistant

Tonga® ceilings are non-hydrophilic, they are 100 % rigid and stable no matter the hygrometry level without any sagging.



15 years warranty

You will benefit of a 15 years warranty if you use the complete ceilings system: new **Tonga**® ceiling tiles + new **Quick Lock**® grids.

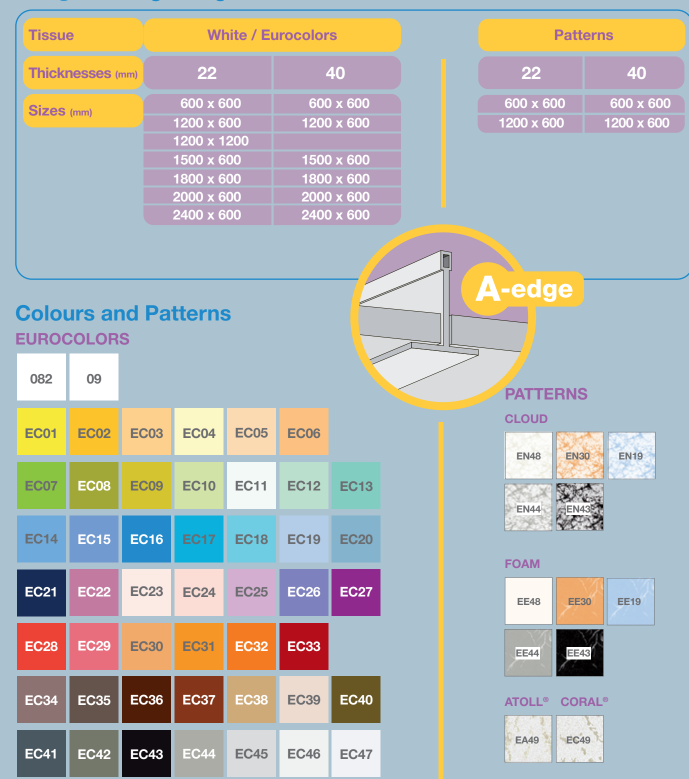


EASIER

Freedom of choice

You are free to choose: edges, sizes, colours and patterns. More than 700 possibilities are available. There is a **Tonga**[®] solution for each of your project.

Tonga® A-edge range



Tonga® E-edge range

Tissue	Wh	nite	
Thickness (mm)	2	0	E-edge
	T15	T24	
Sizes (mm)	600 x 600 1200 x 600	600 x 600 1200 x 600	
	1200 x 1200	1200 x 1200	



Garantie Warrantv

> On the full system (tiles and grids and



from a 15 years warranty if used together with Tonga® tiles

Tonga® ceilings range is easy and quick to install



We recommend air circulation between the room and the plenum in order to balance out any temperature and pressure differences on each side of the ceiling.

- You can cut the tiles with a cutter without efforts, noise and dust.
- Way of fixing for installation are indiqued on the back of the tiles.

ALL OVER THE WORLD



- Algeria
- 2 Australia
- 3 Austria4 Belgium
- 5 Bulgaria
- 6 Czech Republic
- Eastern Adriatic Region
- 8 Egypt

- 9 France
- French Guiana
- French Polynesia
- Greece
- Guadeloupe
- 1 Hong-Kong
- **15** Hungary
- 16 Iceland

- 1 Italy
- 18 Luxembourg
- Marocco
- 20 Martinique
 - 21 Netherlands (the)
 - 22 New Caledonia
- 23 New Zealand
- 2 Philippines (the)
- 25 Poland
- **26** Portugal
- 27 Reunion (la)
- 28 Romania
- 29 Russia
- Singapore
- 31 Slovakia
- 32 Spain

- Syria
- 34 Thailand35 Tunisia
- 36 United Arab Emirates
- **37** United Knigdom
- **38** Western African countries



SERVICE CHARTER

Class A: Production every week

Class B: Production every two weeks

Class C: Please contact us

SERVICE CHARTER

	Sizes	Panels/Pack	m²/pack	Pack/pallet	Pallets/truck	Service class
Tonga® A 22 White	600 x 600 x 22 1200 x 600 x 22 1200 x 1200 x 22 1500 x 600 x 22 1800 x 600 x 22 2000 x 600 x 22 2400 x 600 x 22	24 12 6 10 10 10 6	8.64 8.64 8.64 9.00 10.80 12.00 8.64	18 18 17 20 20 20 20	22 22 22 17 14 13 10	A A B B B B B
Tonga® A 22 Eurocolors	600 x 600 x 22 1200 x 600 x 22 1200 x 1200 x 22 1500 x 600 x 22 1800 x 600 x 22 2000 x 600 x 22 2400 x 600 x 22	24 12 6 10 10 10 6	8.64 8.64 8.64 9.00 10.80 12.00 8.64	18 18 17 20 20 20 18	22 22 22 17 14 13	A A B B B B B
Tonga® A 22 Patterns	600 x 600 x 22 1200 x 600 x 22	24 12	8.64 8.64	18 18	22 22	A A
Tonga® A 40 White	600 x 600 x 40 1200 x 600 x 40 1500 x 600 x 40 1800 x 600 x 40 2000 x 600 x 40 2400 x 600 x 40	20 10 8 8 8 8	7.20 7.20 7.20 8.64 9.60 8.64	12 12 14 14 14 10	22 22 17 14 13 10	A A B B B
Tonga® A 40 Eurocolors	600 x 600 x 40 1200 x 600 x 40 1500 x 600 x 40 1800 x 600 x 40 2000 x 600 x 40 2400 x 600 x 40	20 10 8 8 8 8	7.20 7.20 7.20 8.64 9.60 8.64	12 12 14 14 14 10	22 22 17 14 13 10	A A B B B
Tonga® A 40 Patterns	600 x 600 x 40 1200 x 600 x 40	20 10	7.20 7.20	12 12	22 22	A A
Tonga® E 20	600 x 600 x 20 1200 x 600 x 20 1200 x 1200 20 600 x 600 x 20 T24 1200 x 600 x 20	20 10 6 20 10	7.20 7.20 8.64 7.20 7.20	20 20 18 20 20	20 20 20 20 20 20	A A C
White	1200 x 1200 x 20	6	8.64	18	20	C



NEW TONGA® RANGE

PERFORMANCES

			Sizes (mm)		Light		
	Edge	Tissue	Thickness	Length x Width	Light reflection	Colorimetric index L. a. b	Acoustic absorption
Tonga® A 22 White	А	White	22	600 x 600 1200 x 600 1200 x 1200 1500 x 600 1800 x 600 2000 x 600 2400 x 600	85%	L= 93.85 ± 0.19 a= -0.14 ± 0.19 b= 0.6 ± 0.3	α _w 1
Tonga®A 22 Colours	А	Eurocolors	22	600 x 600 1200 x 600 1200 x 1200 1500 x 600 1800 x 600 2000 x 600 2400 x 600	According to colours	According to colours	$lpha_{ m w}$ 1
Tonga® A 22 Patterns	А	Atoll Coral Cloud Foam	22	600 x 600 1200 x 600	According to patterns	According to patterns	a _w 1
Tonga® A 40 White	A	White	40	600 x 600 1200 x 600 1500 x 600 1800 x 600 2000 x 600 2400 x 600	85%	L= 93.85 ± 0.19 a = -0.14 ± 0.2 b = 0.6 ± 0.3	α _w 1
Tonga® A 40 Colours	А	Eurocolors	40	600 x 600 1200 x 600 1500 x 600 1800 x 600 2000 x 600 2400 x 600	According to colours	According to colours	α _w 1
Tonga® A 40 Patterns	А	Atoll Coral Cloud Foam	40	600 x 600 1200 x 600	According to patterns	According to patterns	a _w 1
Tonga® E 20 White	E	White	20	600 x 600 1200 x 600 1200 x 1200	85%	L= 93.85 ± 0.19 a = -0.14 ± 0.2 b = 0.6 ± 0.3	α _w 0.95



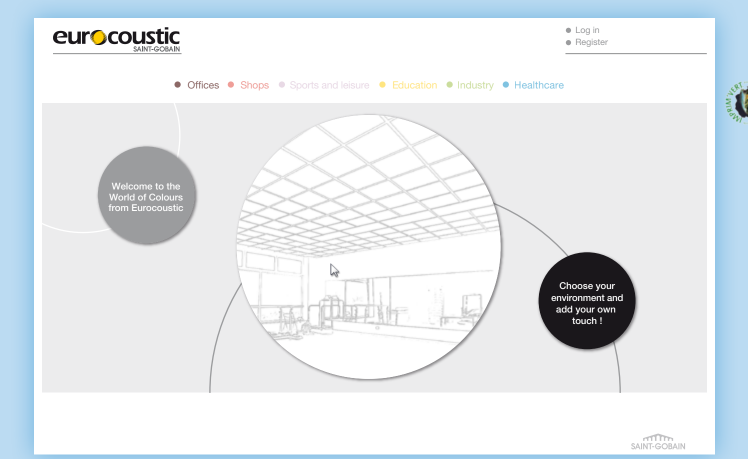








Acoustic	Safety		Thermal insulation	Sustainability		
Acoustic Barriers	Fire reaction	Fire resistance	Value	Humidity resistance	Indoor Air Quality	
•	A1	REI 30 with Eurolène	0.61m² W/K	100%	A+	
•	A2-s1, d0	REI 30 with Eurolène	0.61m² W/K	100%	A+	
•	A2-s1, d0	REI 30 with Eurolène	0.61m² W/K	100%	A+	
With Acoustipan: 39 (-2;-7) dB With Acoustibloc: 42(-1;-8) dB	A1	REI 30	1.14m² W/K	100%	A+	
With Acoustipan: 39 (-2;-7) dB With Acoustibloc: 42(-1;-8) dB	A2-s1, d0	REI 30	1.14m² W/K	100%	A+	
With Acoustipan: 39 (-2;-7) dB With Acoustibloc: 42(-1;-8) dB	A2-s1, d0	REI 30	1.14m² W/K	100%	A+	
•	A1	SF 1/2 h	0.51 m² W/K	100%	A+	



Discover the FIRST ceilings simulator online www.eurocoustic-tendance.com



www.eurocoustic.com

Saint-Gobain Eurocoustic 7, place de Saverne 92415 Courbevoie Cedex France

Tél.: (+33) 1 56 37 03 88 Fax: (+33) 1 56 37 02 69

