

HYGENA TOPIQ® Alpha 15





HYGENA TOPIQ® Alpha 15 is a lightweight and easy-to-install mineral acoustic ceiling tile made of stone wool with a smooth laminated surface appearance. The surface is washable and antimicrobial.

- Limits the growth of bacteria and fungi
- Cleanable with dry, damp, and wet cloth
- Ideal solution for high humidity areas of up to 100% RH
- Complies with Zone 4 risk requirements according to NF S 90-351:2013
- Excellent sound absorption class A
- Ideal choice for healthcare facilities, the food industry, laboratories or kitchens

Build on us.

HYGENA TOPIQ® Alpha 15



Characteristics		Detailed information							
Edge details	0.0	Board	Tegular 2	Tegular 24/90			Tegular 15/90		
		24	24			<u>0</u> 15			
Thickness (mm)	<u>↓</u>	15	15			15			
Dimensions (mm)	$ \longleftrightarrow $	600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600 1250 x 625			600 x 600 625 x 625 1200 x 600 1250 x 625			
System	11	Exposed demountable - System C							
Weight	kg	2.0 kg / m ²							
Colour		White							
Sound absorption		EN ISO 354 $\alpha_{\rm w} = 0.95$ as per EN ISO					1	I	
	劉了	Frequency f (Hz)	125	250	500	1000	2000	4000	
		α _p NRC = 0.90 as per ASTM C 423	0.40	0.90	0.95	0.90	0.95	1.00	
Sound attenuation	₹	EN ISO 10848-2 D _{n.f.w} = 24 dB as per EN ISO 717-1 CAC = 25 dB as per ASTM E 413-10							
Sound reduction	華	EN ISO 10140-2 R _w = 12 dB as per EN ISO 717-1							
Fire reaction	8	Euroclass A1 as per EN 13501-1 Class A as per ASTM E 84							
Light reflectance	<u>Ā;</u> √	86%							
Humidity resistance	00	100% RH							
Clean room	*	Class ISO 5 as per EN ISO 14644-1							
Risk level		Zone 4 (Very High Risk) as per NF S 90-351:2013							
Microbiological cleanliness		M1 as per NF S 90-351:2013							
Kinetics of particle decontamination		CP _(0.5) 5 as per NF S 90-351:2013							
Indoor air quality		A+ E1 IACG							
Cleanability		B B B B B B B B B B B B B B B B B B B							
Sustainability		10.1-10.4% (2024)							
Anti-microbial characteristics		Tested against: Escherichia coli, Stap	hylococcus aureus, Cc	ındida albid	cans, Aspei	rgillus bras	siliensis		

In addition to risk level, each room type will have specific requirement for the cleanability and air leakage of the ceiling tile. Therefore, a tile which meets risk zone 4 requirements may not necessarily be suitable for all room types defined in risk zone 4.