

PRODUCT BENEFITS AT A GLANCE

1

Quality Leading Surface

Benefit from one of the flattest ceiling surfaces in this product category and create an aesthetically pleasing ceiling environment that enhances the design, value, and longevity of any space.

- One of the flattest surfaces in its class
- Pure, white surface appearance
- Homogeneous and non-directional surface

3

High Value for Money

Maximise your investment with high value mineral ceiling solutions that combine affordability, ease of use, and top performance.

- Lightweight tiles for simple handling
- Easy to install, maintain, and replacing for high serviceability
- Cost-effective solution delivering top performance at market price level

2

Top Performance Experience

Create comfortable and safe interiors with the exceptional performance of laminated mineral ceilings that offer unmatched sound absorption, fire reaction, and humidity resistance to meet key industry standards.

- Sound absorption class A
- Fire reaction Euroclass A1
- Humidity resistance 100%

4

Service on a New Level

Experience best-in-class service with the latest product and production innovations, and enhanced capabilities designed to meet all your ceiling solution needs.

- Expanded supply chain network with new stateof-the-art production facility in the heart of Europe
- Increased production capacity to ensure timely distribution
- High flexibility paired with attractive pricing
- Unique service with One-Stop-Shop multi-material offering



Key Technical Features

		TOPIQ® Alpha 15	TOPIQ® Alpha 20
Thickness (mm)	<u>↓</u>	15	20
Weight (kg/m²)	kg \	2.0	2.6
Sound absorption (α_w / NRC)	₹	0.95/0.90	1.00/0.95
Sound attenuation (D _{n,f,w} / CAC)	₹	24 dB/25 dB	27 dB/28 dB
Fire reaction (Euroclass / ASTM E84)	8	A1 / Class A	A1 / Class A
Light reflectance	<u>Ģ:√</u>	86%	86%
Humidity resistance	00	100% RH	100% RH
Clean room	***	ISO 5	ISO 4
French VOC	ENAISC MAINTE	A+	A+

Sound absorption: EN ISO 354/ α_w as per EN ISO 11654/NRC as per ASTM C 423 Sound attenuation: EN ISO 10848-2/ $D_{n,t,w}$ as per EN ISO 717-1/CAC as per ASTM E 413-10 Fire reaction: Euroclass as per EN 13501-1/Class A as per ASTM E 84 Clean room: As per EN ISO 14644-1

Available Edge Details



