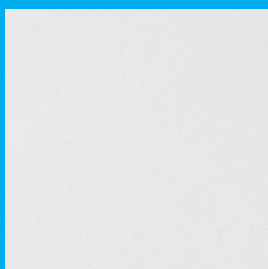


KNAUF

TOPIQ® Alpha 15


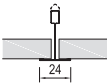
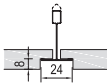
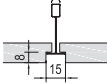



























© Ekwall Photo

TOPIQ® Alpha 15 é uma placa acústica mineral para forros, leve e fácil de instalar, feita de lã de rocha com uma aparência de superfície laminada lisa

- Excelente absorção sonora classe A
- Reação ao fogo Euroclasse A1
- Resistência à umidade 100%
- Alta refletância luminosa 86%
- Escolha ideal para ambientes de escritório e de ensino, bem como para grandes espaços abertos.

Build on us.

Característica	Informações complementares						
Detalhes da borda 	Board 	Tegular 24/90 	Tegular 15/90 				
Espessura (mm) 	15	15	15				
Dimensões (mm) 	625 x 625 1250 x 625	625 x 625 1250 x 625	625 x 625 1250 x 625				
Sistema 	Sistema C desmontável exposto						
Peso 	2,0 kg/m²						
Cor 	 Branco						
Absorção sonora 	EN ISO 354 $\alpha_w = 0,95$ de acordo com a norma EN ISO 11654 - Classe A						
	Frequência f (Hz)	125	250	500	1000	2000	4000
	α_p	0,40	0,90	0,95	0,90	0,95	1,00
NRC = 0,90 de acordo com a norma ASTM C 423							
Atenuação sonora 	EN ISO 10848-2 $D_{n,T,w} = 24$ dB de acordo com a norma EN ISO 717-1 CAC = 25 dB de acordo com a norma ASTM E 413-10						
Isolamento acústico 	EN ISO 10140-2 $R_w = 12$ dB de acordo com a norma EN ISO 717-1						
Reação ao fogo 	Euroclasse A1 de acordo com a norma EN 13501-1 Classe A de acordo com a norma ASTM E 84						
Refletância luminosa 	86%						
Resistência à umidade 	100% HR						
Salas limpas 	Classe ISO 5 de acordo com a norma EN ISO 14644-1						
Qualidade do ar interior 	 A+	 E1	 IACG				
Limpeza 							
Sustentabilidade 	 10,1% (2024)	 BIOSOLUBLE WOOL EC 1272/2008 Annex Q	 M1+ GREEN BUILDING MATERIALS	 www.blauer-engel.de/tz132			