

KNAUF

AMF THERMATEX® Alpha


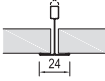
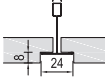
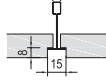




























© Rendering

AMF THERMATEX® Alpha pakub kaasaegset valget välimust ning on optimaalne lahendus ruumidele, mis vajavad suurepärast helineelduvust.

- Suurepärase helineelduvusega ($0.90 \alpha_w$)
- Hea külgheli vähenemine ($D_{n,f,w} = 28 \text{ dB}$)
- Suurepärase valguspeegelduvusega (88%)
- Puhasruumi klass ISO 4
- Ideaalne kontoritesse, klassiruumidesse, õpikeskkondadesse ja koridoridesse.

Build on us.

Omadused	Täpsem informatsioon						
Servatüüp 	Board 	Tegular 24/90 	Tegular 15/90 				
Paksus (mm) 	19	19	19				
Mõõtmed (mm) 	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				
Süsteem 	Nähtav, avatav - Süsteem C						
Kaal 	3.3 kg / m²						
Värvus 	 Valge						
Helineelduvus 	EN ISO 354	$\alpha_w = 0.95$ vastavalt EN ISO 11654 - Klass A					
	Sagedus f (Hz)	125	250	500	1000	2000	4000
	α_p	0.50	0.80	0.90	0.90	1.00	1.00
	NRC = 0.90 vastavalt ASTM C 423						
Külgheli vähenemine 	EN ISO 10848-2 $D_{n,f,w} = 28 \text{ dB}$ vastavalt EN ISO 717-1	CAC = 29 dB vastavalt ASTM E 413-10					
Tuletundlikkus 	Euroklass A2-s1, d0 vastavalt EN 13501-1 Klass A vastavalt ASTM E 84						
Valgusepeegelduvus 	88%						
Soojusjuhtivus 	$\lambda = 0.040 \text{ W/mk}$ vastavalt EN 12667						
Õhu läbilaskvus 	PM1 ($\leq 30 \text{ m}^3/\text{hm}^2$) vastavalt DIN 18177						
Niiskuskindlus 	95% RH						
Puhasruum 	ISO 4 vastavalt EN ISO 14644-1						
Siseõhu kvaliteet 	 A+	 E1	 IACG				
Puhastamine 							
Jätkusuutlikus 	 49.3% (2023)	 EC 1272/2008 Annex G		 BRONZE	 www.blauer-engel.de/uz132		