

KNAUF

Armstrong FINE FISSURED




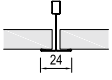
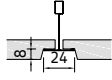
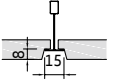





















LUCRON Seinerka Business Centre, Slovakia (© BoysPlayNice)

Build on us.

Armstrong FINE FISSURED offre une surface non-directionnelle et propose une solution pertinente pour une absorption acoustique de Classe C

- Bonne absorption acoustique (0.60(H) α_w)
- Bonne réflexion de la lumière (85%)
- Idéal pour les salles de réunion, espaces de circulation et d'attente

Armstrong FINE FISSURED

Caractéristiques	Informations détaillées						
Détails de bord 	Board 	Tegular 24 		Tegular 15 			
Épaisseur (mm) 	15 - 19	15		15			
Dimensions (mm) 	600 x 600 1200 x 600	600 x 600		600 x 600			
Système 	Apparent et démontable - Système C						
Poids 	3.8 - 5.0 kg / m²						
Couleur & design 	 Blanc						
Absorption acoustique 	EN ISO 354	α _w = 0.60(H) en accord avec EN ISO 11654 - Classe C					
	Fréquence f (Hz)	125	250	500	1000	2000	4000
	α _p	0.40	0.40	0.55	0.75	0.75	0.75
	NRC = 0.60 en accord avec ASTM C 423						
Atténuation latérale 	EN ISO 10848-2 D _{n,f,w} = 32 dB (15 mm) en accord avec EN ISO 717-1 D _{n,f,w} = 38 dB (19 mm) en accord avec EN ISO 717-1	CAC = 32 dB (15 mm) en accord avec ASTM E 413-10 CAC = 38 dB (19 mm) en accord avec ASTM E 413-10					
Réaction au feu 	Euroclasse A2-s1, d0 en accord avec EN 13501-1						
Réflexion de la lumière 	85%						
Conductivité thermique 	λ = 0.060 W/mK en accord avec EN 12667						
Résistance à l'humidité 	90%						
Qualité de l'air 	 A+	 E1	 IACG				
Entretien 							
Durabilité 	 EN ISO 14021	 EN 15804	 Woolmark EN 12722:2008 Annex G	22.5-34.2% (2023)			