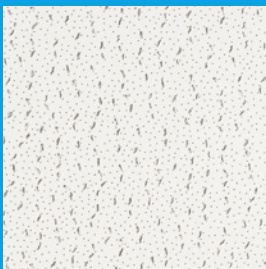


KNAUF


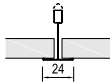
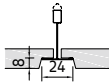




















Armstrong TATRA



Build on us.

Armstrong TATRA est un plafond blanc fissuré classique

- Solution équilibrée entre absorption acoustique (0.55(H) α_w) et atténuation latérale (32 dB)

Caractéristiques	Informations détaillées	
Détails de bord 	Board 	Tegular 24 
Épaisseur (mm) 	15	15
Dimensions (mm) 	600 x 600 1200 x 600 1250 x 625	600 x 600
Système 	Apparent et démontable - Système C	
Poids 	3.6 - 3.8 kg / m ²	
Couleur & design 	 Blanc	
Absorption acoustique 	EN ISO 354 $\alpha_w = 0.55(H)$ en accord avec EN ISO 11654 - Classe D	
	Fréquence f (Hz)	125 250 500 1000 2000 4000
	α_p	0.40 0.35 0.50 0.70 0.70 0.75
	NRC = 0.55 en accord avec ASTM C 423	
Atténuation latérale 	EN ISO 10848-2 $D_{n,f,w} = 32$ dB en accord avec EN ISO 717-1	
Réaction au feu 	Euroclasse A2-s1, d0 en accord avec EN 13501-1 KM1 (G1, V1, D1, T1) en accord avec 123-FZ	
Réflexion de la lumière 	83%	
Conductivité thermique 	$\lambda = 0.060$ W/mK en accord avec EN 12667	
Résistance à l'humidité 	70% RH	
Qualité de l'air 	 A+	 E1
Entretien 		
Durabilité 	 EN ISO 14021 22.5% (2023)	 EN 15804 BC12722008 Amax G