




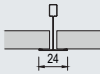
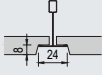
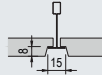























KNAUFCEILING
Solutions

ТЕХНИЧЕСКА КАРТА

Star 15mm



- Star 15mm предлага фина, неравномерна перфорация и гладка повърхност, отговаряща на изискванията за модерен, елегантен дизайн.
- Коефициент на звукопоглъщане (0.60 (Н) α_w)
- Добра звукоизолация (34 dB)
- Висок коефициент на светлоотражение (88%)
- Идеален за магазини, офиси, технически или производствени помещения

Данни за кантовете		Board	Tegular 24	Tegular 15	K2C2			
Други видове кантове по запитване								
Дебелина (мм)		15	15	15	15			
Размери (мм)		600 x 600 625 x 625 1200 x 600 1250 x 625 2500 x 300	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600	2000 x 312,5 2500 x 312,5			
Други размери по запитване								
Система		Видима носеща конструкция, демонтируеми пана - Система С Бандрастерна видима носеща конструкция, демонтируеми пана - Система I.3 Свободно подпряна видима носеща конструкция, демонтируеми пана - Система F.3			Полускрита панелна носеща конструкция, недемонтируема - Система I.3			
Тегло		3.6 - 3.8 kg / m ²						
Цвят		 Бял						
Звукопоглещане		EN ISO 354 $\alpha_w = 0.60$ съгласно EN ISO 11654 - Клас С						
		Честота f (Hz)	125	250	500	1000	2000	4000
		α_p	0.45	0.50	0.55	0.70	0.65	0.50
		NRC = 0.60 съгласно ASTM C 423						
Надлъжна звукоизолация		EN ISO 10848-2 $D_{n,f,w} = 34$ dB съгласно EN ISO 717-1				CAC = 35 dB съгласно ASTM E 413-10		
Звукоизолация		EN ISO 10140-2 $R_w = 21$ dB съгласно EN ISO 717-1						
Реакция на огън		Euroclass A2-s1, d0 съгласно EN 13501-1 Клас А съгласно ASTM E 84						
Светлоотражение		88%						
Топлопроводимост		$\lambda = 0.060$ W/mk съгласно EN 12667						
Влагоустойчивост		95% RH						
Качество на въздуха		 A+	 E1					
Почистване								
Дълговечност		 EN ISO 14021 37-48%	 EN ISO 14025	 EC 1272/2008 Annex Q				

Продуктите могат да варират в различните страни. Моля свържете се с Вашия регионален представител.
Допълнителна информация и правна рамка можете да намерите на нашия уебсайт.