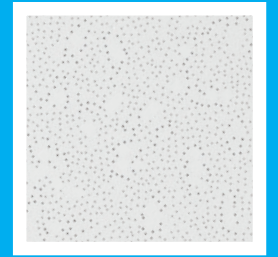


KNAUFCEILING Solutions


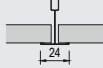
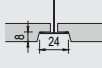
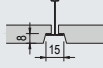


























DATASHEET

Star Complete



- AMF THERMATEX® Star Complete, delikli yüzeyi ile iyi ses emilimi gerektiren mekanlar için zarif ve modern bir çözüm sunar.
- İyi ses emilimi (0.70 α_w)

- İyi ses yalıtımı (34 dB)
- Mükemmel ışık yansımaları (88%)
- Perakende satış, ofisler ve toplantı odaları, kurulum odaları veya üretim alanları için idealdir.

Kenar çeşitleri		Board	Tegular 24	Tegular 15				
Tercihle bağlı ek kenar çeşitleri								
Kalınlık (mm)		15	15	15				
Ölçüler (mm)		600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600	600 x 600 1200 x 600				
İsteğe bağlı ek ölçüler								
Sistem		Profil görünür ve çıkarılabilir - Sistem C						
Ağırlık		4.0 kg / m ²						
Renk		 Beyaz						
Ses emilimi		EN ISO 354 $\alpha_w = 0.70$ EN ISO 11654'e göre - Sınıfı C						
		Frekans f (Hz)	125	250	500	1000	2000	4000
		α_p	0.50	0.65	0.70	0.80	0.75	0.50
		NRC = 0.70 ASTM C 423'e göre						
Ses yalıtımı		EN ISO 10848-2 $D_{n,f,w} = 34$ dB EN ISO 717-1'e göre			CAC = 35 dB ASTM E 413-10'e göre			
Ses azaltması		EN ISO 10140-2 $R_w = 21$ dB EN ISO 717-1'e göre						
Yangına tepki		Euroclass A2-s1, d0 EN 13501-1'e göre Sınıfı A ASTM E 84'e göre						
Işık yansımасы		88%						
Isı iletkenliği		$\lambda = 0.060$ W/mk EN 12667'e göre						
Hava geçirgenliği		PM1 (≤ 30 m ³ /hm ²) DIN 18177'e göre						
Nem direnci		95% RH						
İç hava kalitesi		 A+	 E1					
Temizlenebilirlik		 						
Sürdürülebilirlik		 43%	 EN ISO 14025	 EC 1272/2008 Art. 6.6 G	 www.blauer-engel.de/uz132			