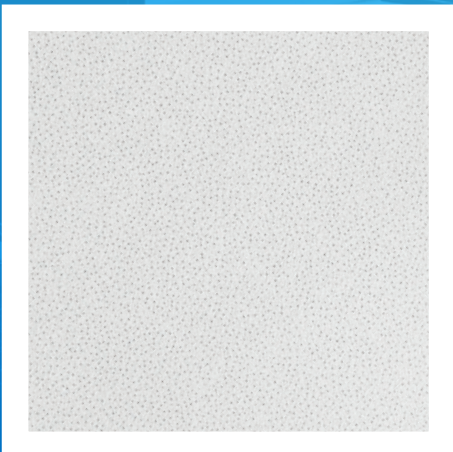


























## AMF THERMATEX® Feinstratos Micro

- AMF THERMATEX® Feinstratos Micro, ince dokulu bir yüzeye sahiptir ve iyi ses emilimi ile eşit, homojen bir tavan görünümü oluşturur.
- İyi ses emilimi (0.60  $\alpha_w$ )  
Yüksek ses yalıtımında iyi (34-38 dB)
- İyi ışık yansımaları (% 85)
- Perakende satış, ofisler ve toplantı odaları, kurulum odaları veya üretim alanları için idealdir.



# AMF THERMATEX® FEINSTRATOS MICRO

**KNAUF**CEILING  
Solutions

<b>Kenar çeşitleri</b> Tercihe bağlı ek kenar çeşitleri		Board	Tegular 24	Tegular 15	Finesse	SL2	K2C2							
<b>Kalınlık (mm)</b>		15, 19	15, 19	15	19	19	15							
<b>Ölçüler (mm)</b> İsteğe bağlı ek ölçüler		600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600	1500 x 300 1800 x 300 2000 x 312,5 2500 x 300 2500 x 312,5	2000 x 312,5 2500 x 312,5							
<b>Sistem</b>		Profil görünür ve çıkarılabilir - Sistem C			Gizli, çıkarılabilir - Sistem A.2 / A.3	Profilleri yarı-gizli paneller, çıkarılabilir - Sistem I.3 Profilleri yarı-gizli paneller - Bandraster, çıkarılabilir - Sistem I.2 Profilleri yarı-gizli paneller - Koridor, çıkarılabilir - Sistem F.2	Profilleri yarı-gizli paneller, çıkarılamaz - Sistem I.3 Profilleri yarı-gizli paneller - Bandraster, çıkarılamaz - Sistem I.1 Profilleri yarı-gizli paneller - Koridor, çıkarılamaz - Sistem F.1							
<b>Ağırlık</b>		3.9 - 5.0 kg / m <sup>2</sup>												
<b>Renk</b>		Beyaz												
<b>Ses emilimi</b>		EN ISO 354 $\alpha_w = 0.60$ EN ISO 11654'e göre - <b>Sınıfı C</b> Frekans $f$ (Hz)						125	250	500	1000	2000	4000	
								$\alpha_p$	0.50	0.50	0.55	0.70	0.65	0.50
		NRC = <b>0.60</b> ASTM C 423'e göre												
<b>Ses yalıtımı</b>		EN ISO 10848-2 $D_{n,f,w} = 34$ dB Board, Tegular 24, Tegular 15, K2C2 (15mm) EN 13501-1'e göre $D_{n,f,w} = 38$ dB Board, Tegular 24, Finesse, SL2 (19mm) EN 13501-1'e göre												
<b>Ses azaltması</b>		EN ISO 10140-2 $R_w = 21$ dB EN 13501-1'e göre												
<b>Yangına tepki</b>		Euroclass <b>A2-s1, d0</b> EN 13501-1				RUS <b>KM1 (G1, V1, D1, T1)</b> 123-FZ'e göre								
<b>Işık yansımaması</b>		<b>85%</b>												
<b>Isı iletkenliği</b>		$\lambda = 0.060$ W/mk EN 12667'e göre												
<b>Nem direnci</b>		<b>95% RH</b>												
<b>İç hava kalitesi</b>		 A+	 E1	 IACG										
<b>Temizlenebilirlik</b>														
<b>Sürdürülebilirlik</b>	 EN ISO 14021	 EN ISO 14025	 BIOSOLUBLE WOOL EN 1272:2008 Annex G											
		37-43%												

Ürünler ülkeden ülkeye farklılık gösterebilir. Lütfen yerel satış temsilcinizle iletişime geçin.  
Daha fazla bilgi ve yasal uyarı için lütfen web sitemizi ziyaret edin.