



Dikey Baffle Sistemleri

METAL Baffle Element

(METAL Baffle / V-P 500)

Bireysel/ Grup





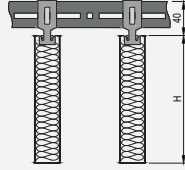














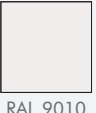




























- **METAL Baffle Element** çözümleri tipik olarak havaalanları, demiryolu terminaleri, yarı açık zemin binaları, ofisler, perakende satış, eğlence merkezleri vb gibi akustik açıdan zorlu alanlarda kullanılır.
- Doğrusal Plan
- Değişken bölme aralığı ile tamamen planlanabilir çözüm.
- Farklı bölme yüksekliği kombinasyonları ve radyal uygulamalar mümkündür.
- Koridorlar için uygun çözüm.
- Ayarlanabilir askı telleriyle (bireysel) hızlı ve kolay kurulum.
- Mükemmel bir hizalama ve isteğe bağlı olarak gruplandırılmış yüz kapakları için U-Profil sistemi üzerine kurulur).
- İçine akustik ped takılmış olarak teslim edilir.
- Diğer boyutlar ve seçenekler istek üzerine mevcuttur.
- Tavan boşluğuna kolay servis entegrasyonu.
- **Vario Design** serimizin bir parçası olarak ek tasarım seçenekleri mevcuttur.

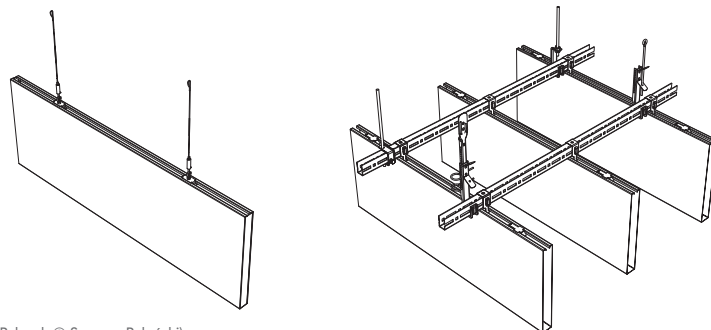


Dikey Baffle Sistemleri

METAL Baffle Element

Bireysel/ Grup

Kenar ayrıntıları		METAL Baffle Element [Bireysel]		METAL Baffle Element [Grouped]										
Sistem		METAL Baffle Askı Teli Kiti (uzunluk 4000 mm) Yüz kapakları ve konektörler ayrı parçalar olarak mevcuttur. Dahil değil.		U Profil										
Boyutlar (mm)		1800 x 300 x 30 2 adet/kutu		Baffle uzunluğu: 30 Baffle genişliği: 150 / 200 / 250 / 300	faklı ölçüler									
Malzeme & Perforasyon		Hazır kaplamalı galvanize çelik, 0.7mm						(her iki dik taraf) Akustik ped 25 mm, 25 kg/m ³						
	Deliksiz	Standart perforasyon Rg 2516 Ø: 2.5mm Delik alanı: 16%	Mikroperforasyon Rd 1522 Ø: 1.5mm Delik alanı: 22%	Ekstra mikro perforasyon Rg 0701 Ø: 0.7mm Delik alanı: 1.5%										
	Diğer Perforasyonlar													
														
	Rd 1511	Rg 1511	Rg 1821	Rg 3013	Qg 4025									
Renkler		Vario Design Renkleri				Ahşap görünüm								
														
	RAL 9010	Granit	Çelik	Yeşil Mermer	Bakır	Meşe	Pirinç	Kumtaşı	Beton	Kül	Doğal Bambu	Karamel Bambu	Akçaağaç	
		RAL 9003	RAL 9005	RAL 9006	RAL 9007	RAL 9016				Meşe	Amerikan Kirazı	Amerikan Cevizi		
Ağırlık		Deliksiz 2.0 - 3.6 kg/lm	Rg 2516 1.7 - 3.1 kg/lm	Rd 1522 1.6 - 2.9 kg/lm	Rg 0701 1.9 - 3.5 kg/lm					Ağırlık, seçilen perforasyon ve uzunluğa bağlıdır.				
Akustik		Akustik performanslar, bölme yüksekliklerine, bölmeler arasındaki sıra mesafesine ve alt yüzeyden olan mesafeye bağlı olacaktır. Akustik değerler istek üzerine mevcuttur.												
Yangına tepki		Euroclass A2-s1, d0 EN 13501-1'e göre										Değerler RAL 9010 a göre belirlenmiştir.		
Nem direnci		90% RH												
İç hava kalitesi														
		A	E1											
Temizlenebilirlik							(sadece Deliksizler)							
Sürdürülebilirlik														
		EN ISO 14001	EN ISO 14002	ISO 9001										
		≈14%												



[Önceki sayfa] METAL Baffle Element, Grup (E&Y, Warsaw, Poland, © Szymon Polański)

Bu simgeye sahip seçenekler, **Vario Design** ürün yelpazemizde mevcuttur. Bazı renk ve/veya delik kombinasyonları her ürün için mevcut değildir. Ürünler ülkeden ülkeye farklılık gösterebilir. Lütfen yerel satış temsilcinizle iletişime geçin. Daha fazla bilgi ve yasal uyarı için lütfen web sitemizi ziyaret edin.
knaufceilingsolutions.com

09/2022

KNAUFCEILING
Solutions