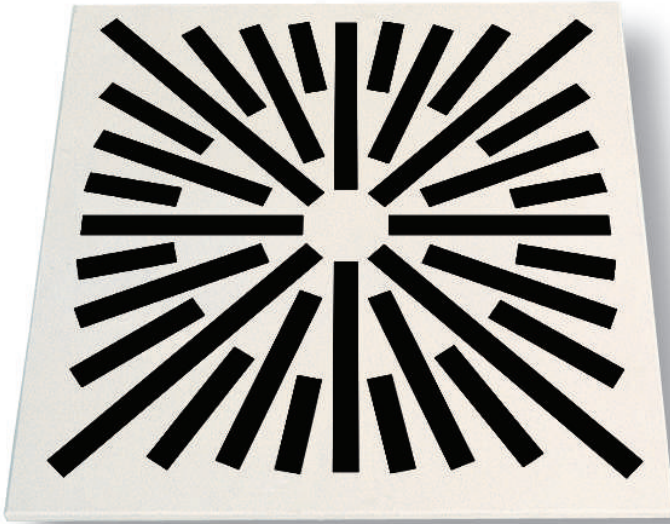
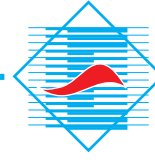


SWRIL DİFÜZÖRLER DSW 06

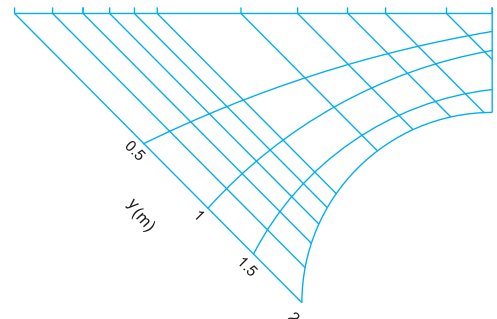
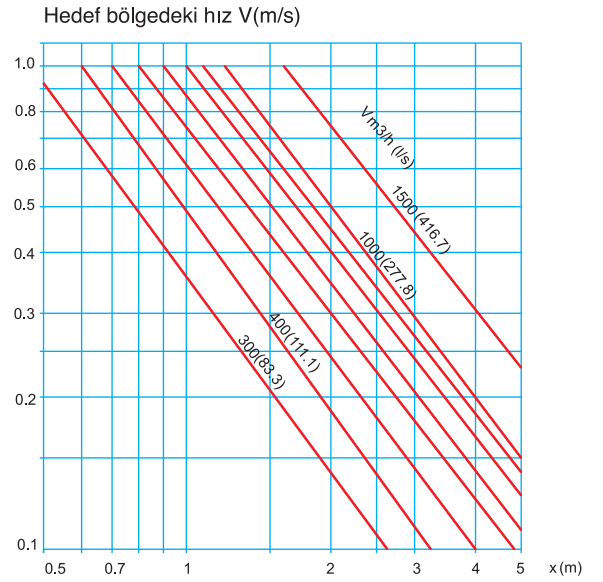
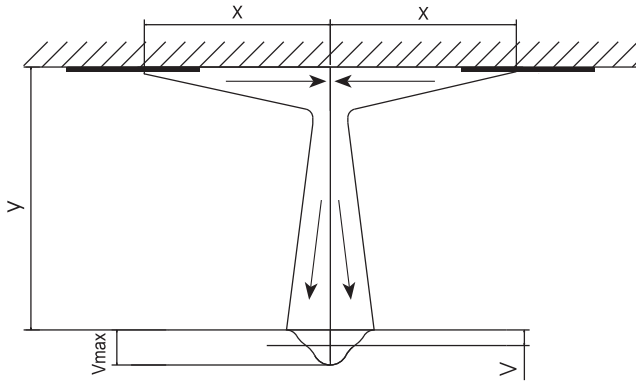
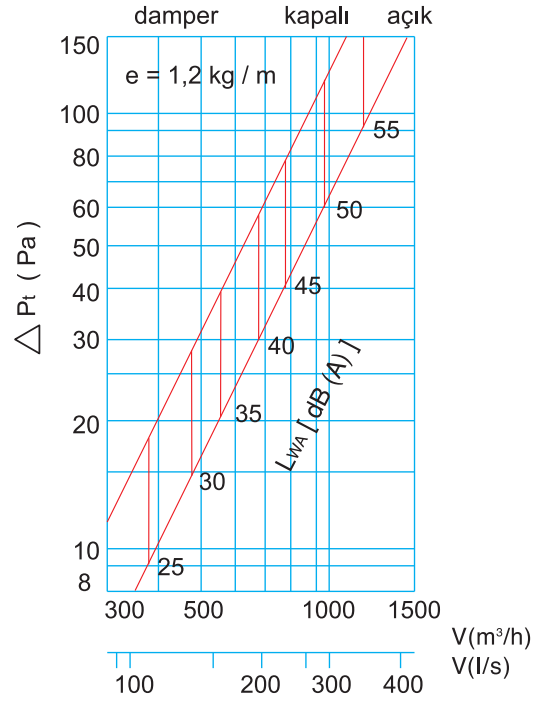
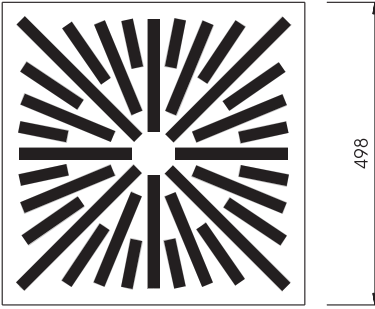


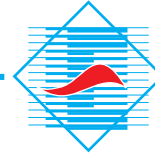
ELEKTROTEKNİK



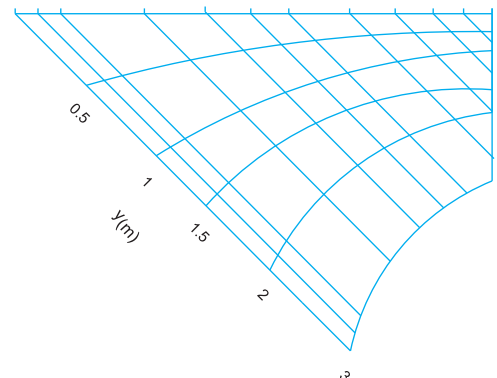
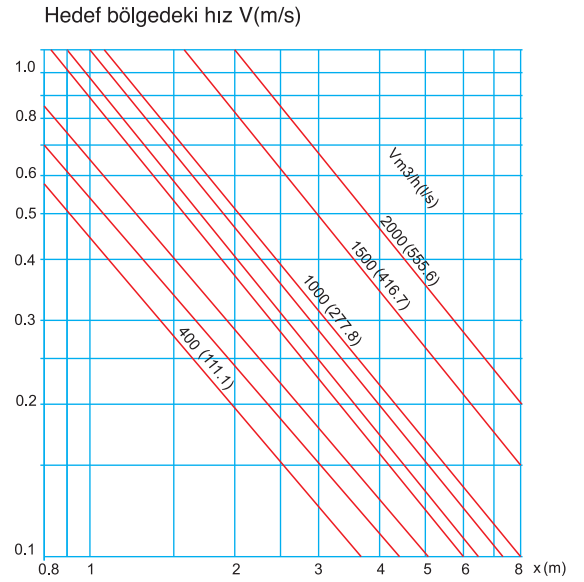
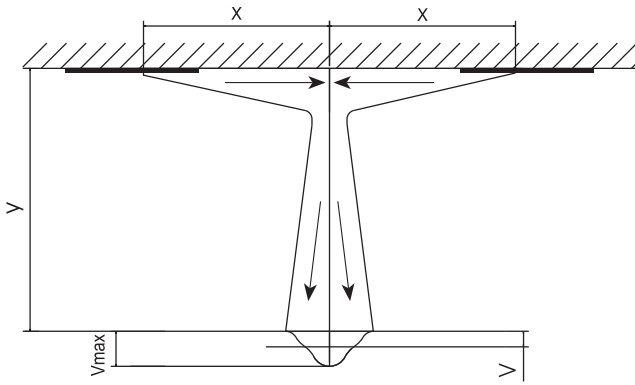
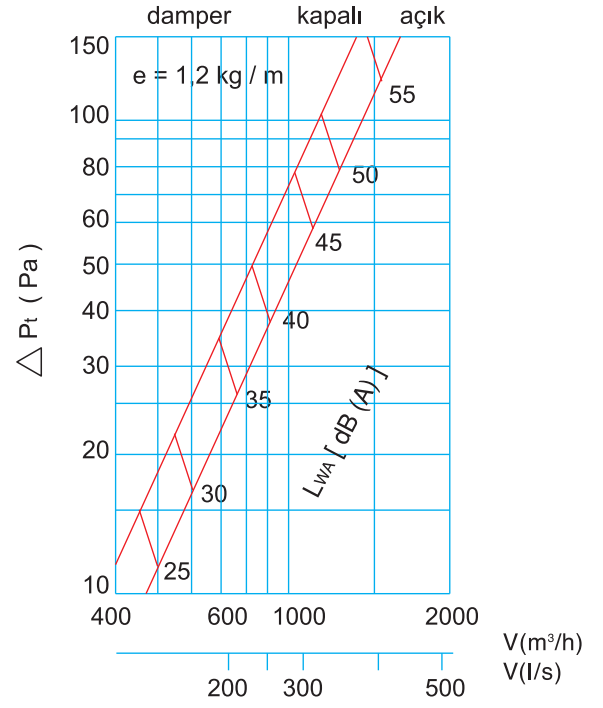
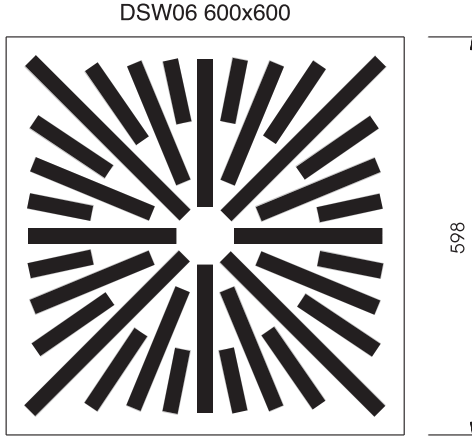
SWİRL DİFÜZÖRLER (DSW 06)

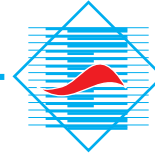
DSW06 / 500x500





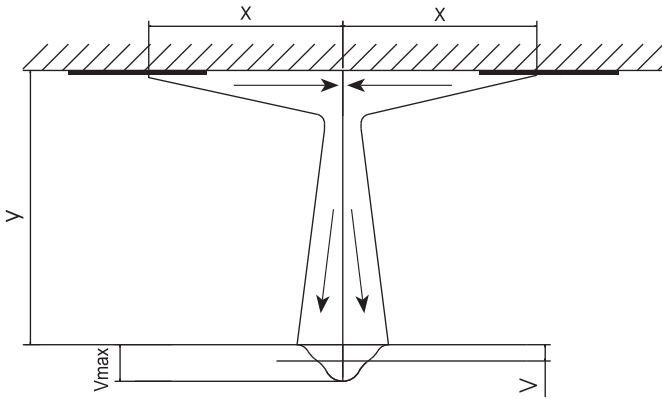
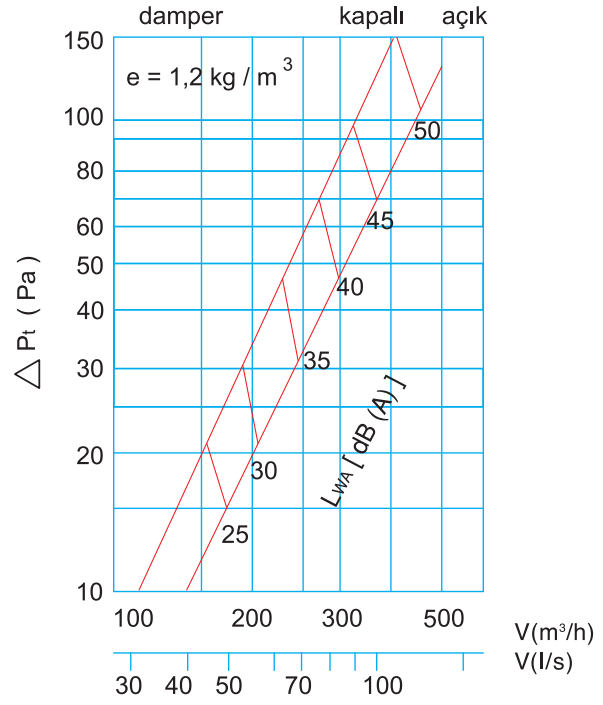
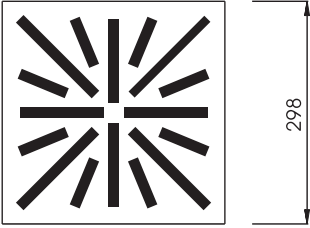
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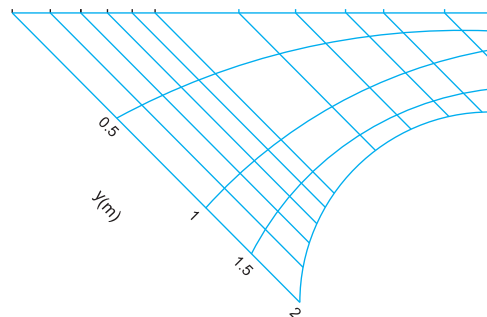
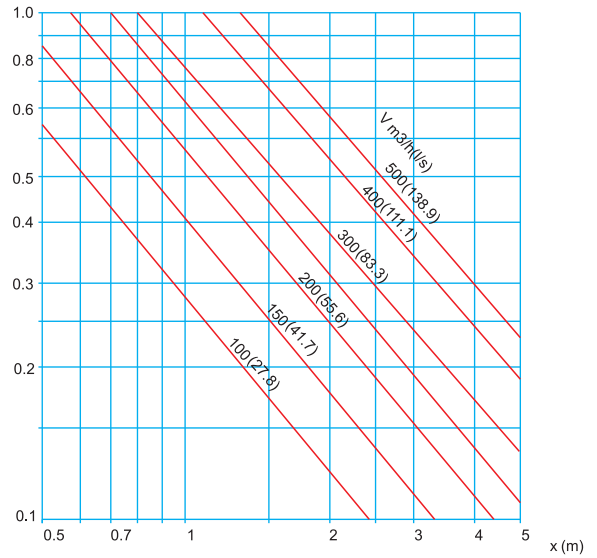


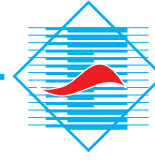
SWİRL DİFÜZÖRLER (DSW 06)

DSW06 / 300x300



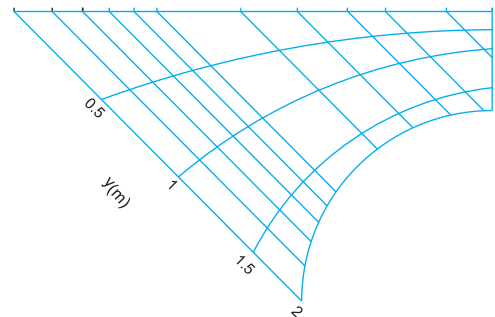
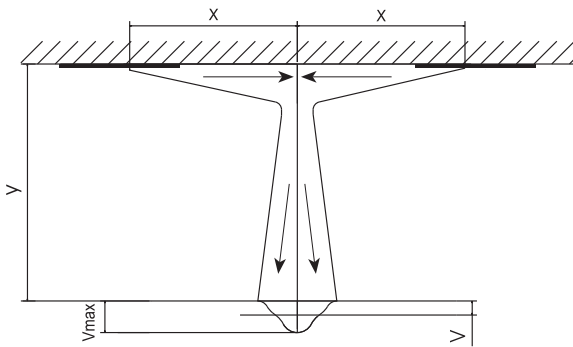
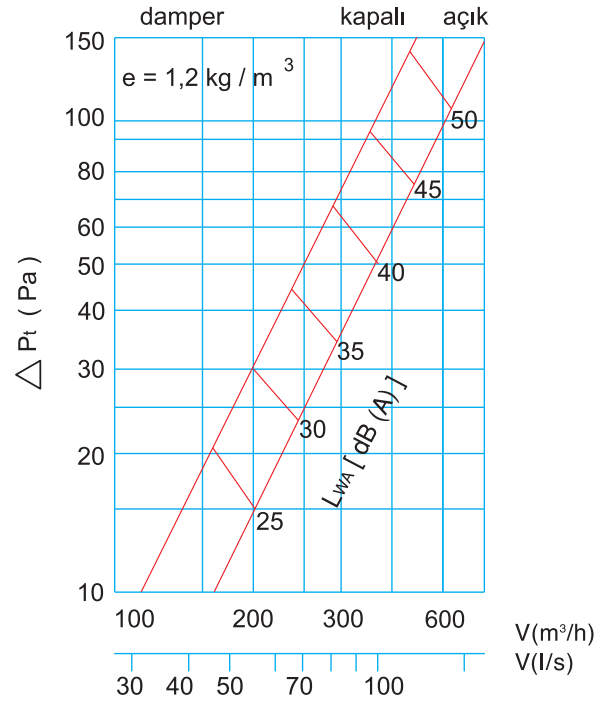
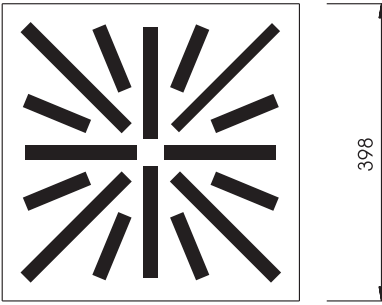
Hedef bölgedeki hız V(m/s)

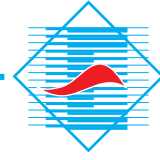




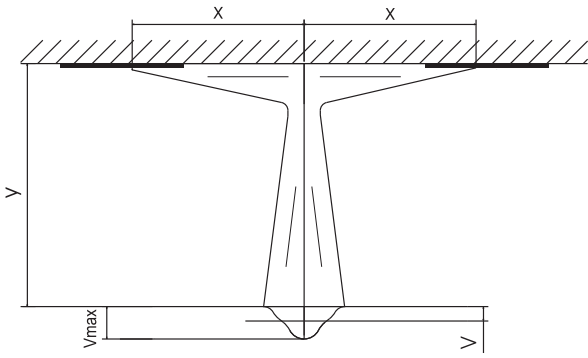
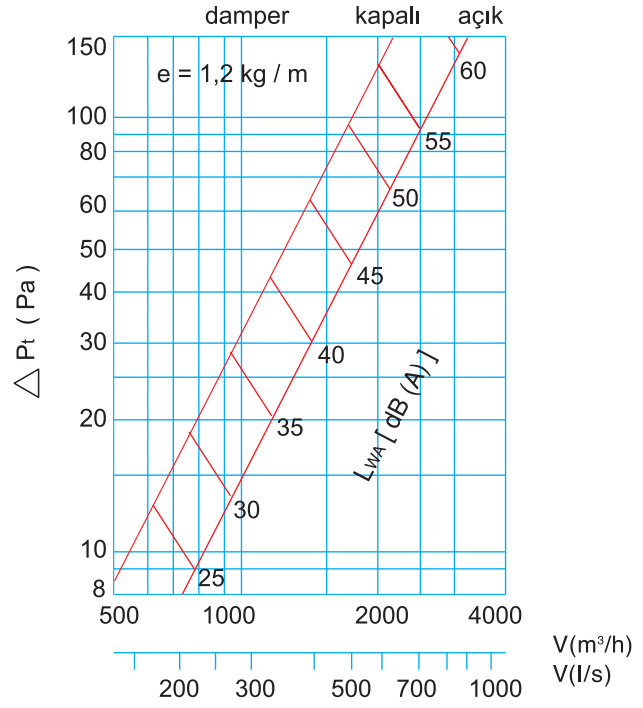
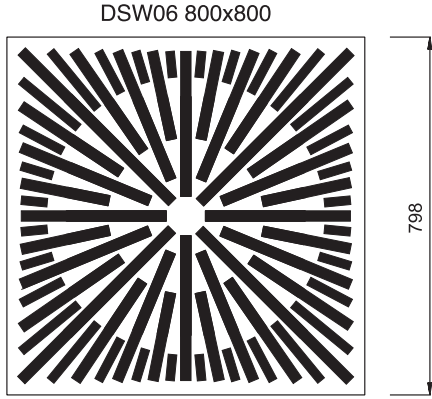
SWİRL DİFÜZÖRLER (DSW 06)

DSW06 / 400x400

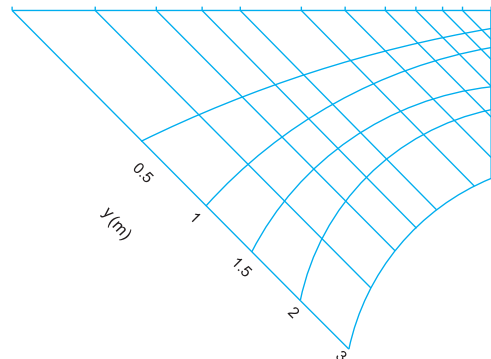
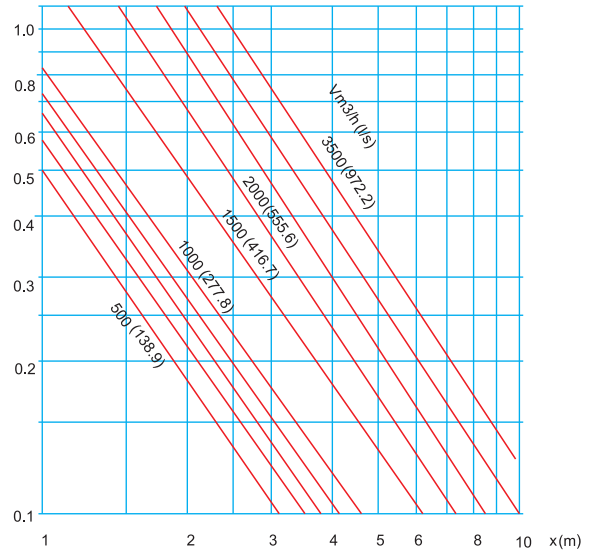


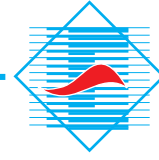


SWİRL DİFÜZÖRLER (DSW 06)



Hedef bölgedeki hız V(m/s)





SWİRL DİFÜZÖRLER (DSW 06)

Asma tavan uygulamaları için dizayn edilmiş olup, asma tavan yüksekliği 2-4 m olan mekanlar için uygundur. Dekoratif dizaynı ile mükemmel çözümler oluşturur. Mimari açıdan tercih edilir.

Bu tip difüzörler farklı konfor ihtiyaçlarının istendiği mekanlar için çok müsaittir. Yönlendirme kanatları uzak mesafeler için ayarlanabilir. Kanat yönleri değiştirilerek hava jeti yataydan dikeye doğru yönlendirilebilir. Kanak ayarları montajdan önce veya sonra yapılabilir. Basınç kaybı ve ses seviyesi bütün kanat yönleri için sabit kalır. Hem maksimum hem de minimum hava debilerinde sabit hava jeti sağlanır. Hız kontrolü için düz veya zıt kanatlı damperle beraber uygulanabilir.

MALZEME:

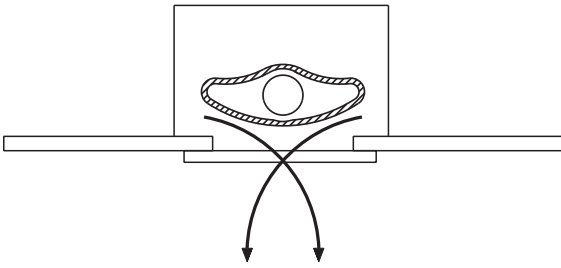
Tamamen sac malzemeden imal edilmiş olup elektrostatik fırın boyalı olarak istenilen renklerde boyanabilir. Fırın boya rengi RAL toz boya kataloğundan belirlenir.

MONTAJ:

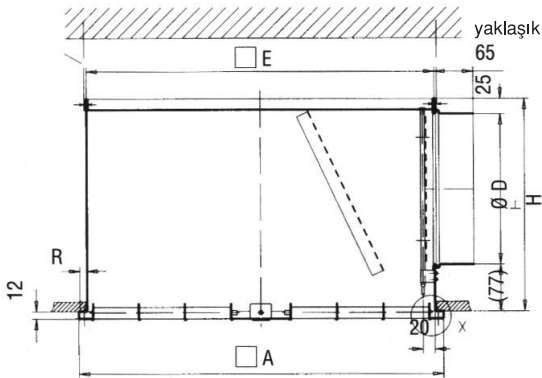
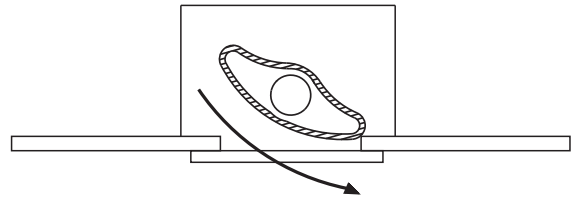
Genellikle plenum box ile beraber kullanılır. Box içindeki damper ile hava debisi kolayca ve doğru olarak ayarlanabilir. Bu difüzörler merkezinde bulunan delikten plenum box içindeki köprüye civatalı bağlantı ile monte edilmekle beraber kare tip difüzörler asma tavan taşıyıcılarını sıkı geçme şeklindeki montaja uygun olarak da imal edilebilir.

Kanatları yönlendirerek havayı istediğimiz yöne kanalize ederiz.

Kanat pozisyonu 1



Kanat pozisyonu 2



PRATİK SEÇİM TABLOSU VE KUTU ÖLÇÜLERİ

Tip	A mm	E mm	H mm	ØD mm	R mm	Vmin m ³ /h	Vmax m ³ /h	V _{40dB(A) ses seviyesi için debiler} m ³ /h
310	308	290	260	158	8	155	410	280
400	398	370	260	158	12	170	490	330
500	498	470	300	198	12	300	960	540
600	598	570	350	248	12	410	1430	810
625	623	570	350	248	24	410	1430	810
800	798	770	455	353	12	610	2600	1200

 **ELEKTROTEKNİK**
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