

DIAGON

Özellikler

- İçerik: 100 % polyester (Geri dönüştürülmüş PET yaklaşık %50)
- Malzeme Ağırlığı: 1300g /m² (+/- 5 %)
- Malzeme Kalınlığı: 6mm Natural & Mandarin renk (+/- 10 %)
- Diagon Parça Ağırlığı: 1,00 kg / per pcs. (+/-5 %)
- Alüminyum Boru Ağırlığı: 2,23 - 2,65 - 3,18 - 3,70 - 4,23 kg / per pcs. (+/-5 %)
- Çift Baza Ağırlığı: 9,50 kg / per pcs. (+/-5 %)
- Üçlü Baza Ağırlığı: 14,50 kg / per pcs. (+/-5 %)
- Dörtlü Baza Ağırlığı: kg / per pcs. (+/-5 %)
- Dış Boru Ağırlığı: 0,60 kg / per pcs. (+/-5 %)

Ürün Performansı

- Akustik Ölçüm: 0,85 NRC (EN-11654) hava boşluğu yok
- Yangın Performansı: B, S1, d0 (EN-13501)
- Işık Haslığı: 6+ (ISO-105 B02)
- MAS Certified Green - CDPH Standart Yöntem v1.2
Düşük VOC / LEED v4 için uygun
- Sağlık : 99.9 % Antibakteriyel (ISO-20743)
Formaldehit içermez (ISO-14184)
- Nem Emme: Ağırlıkça > 0.03 %
(90% bağıl nemli ve 50°C/122°F ortamda)
- Isı Yalıtımı: 0,040 W/mK

Temel Özellikler ve Avantajlar

- 6 Natural ve 25 Mandarin renk seçeneği vardır.
- Uzun süreli dayanım ve performans sağlar, uzun ömürlüdür.
- Güvenlidir. Toksik, tahriş edici ve kırmızı liste kimyasal bağlayıcıları içermez.
- Geri dönüştürülmüştür ve geri dönüştürülebilir.

Bakım

- Nemli bir bez veya elektrikli süpürge ile kolayca temizlenebilir.
- Sadece iç mekan kullanımı.

Boyutlar (mm):



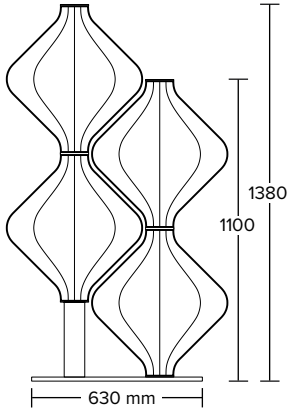
Çift Taban
4 Seçenek



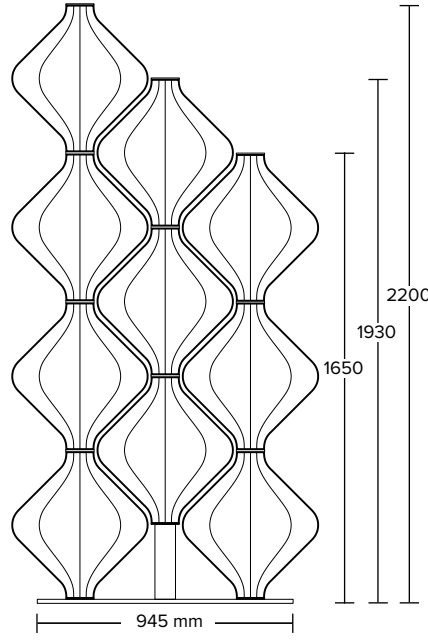
Üçlü Taban
12 Seçenek



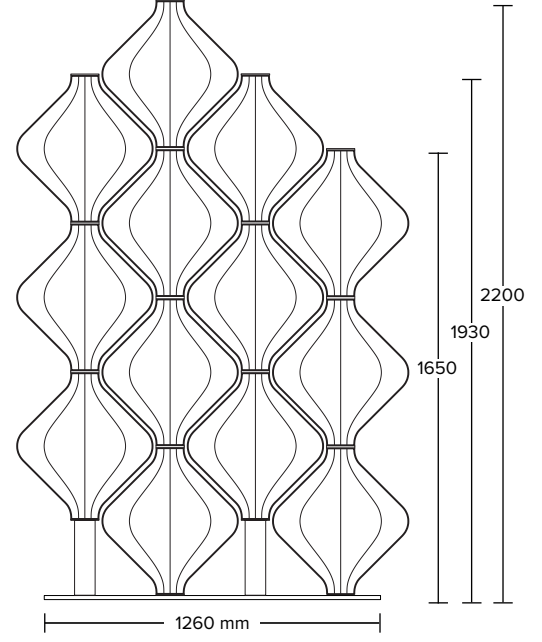
Dörtlü Taban
12 Seçenek



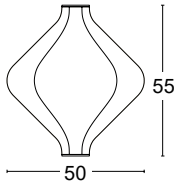
Çift Taban Sistemi



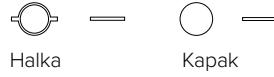
Üçlü Taban Sistemi



Dörtlü Taban Sistemi



Diagon Parça

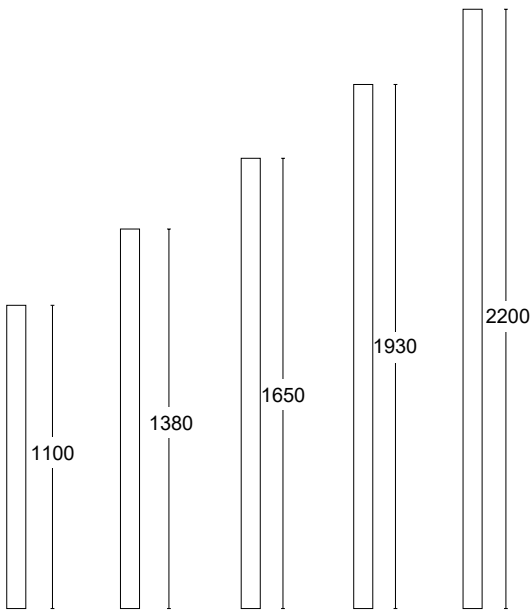


Halka

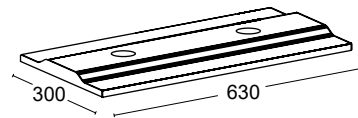
Kapak



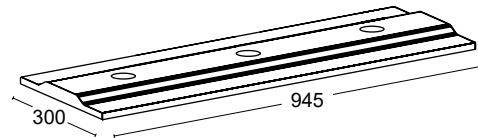
Yüzük



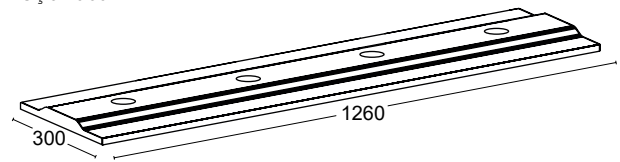
İç Boru Alternatifleri



Çift Taban



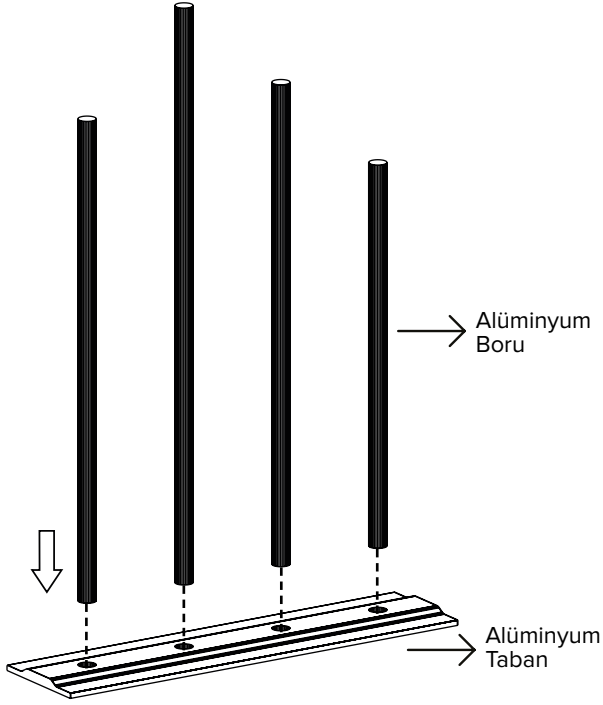
Üçlü Taban



Dörtlü Taban

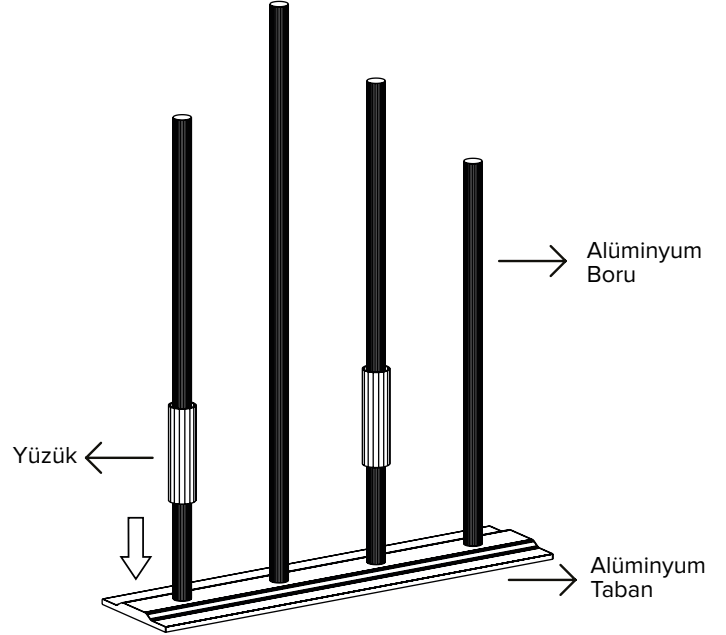
Kurulum

1



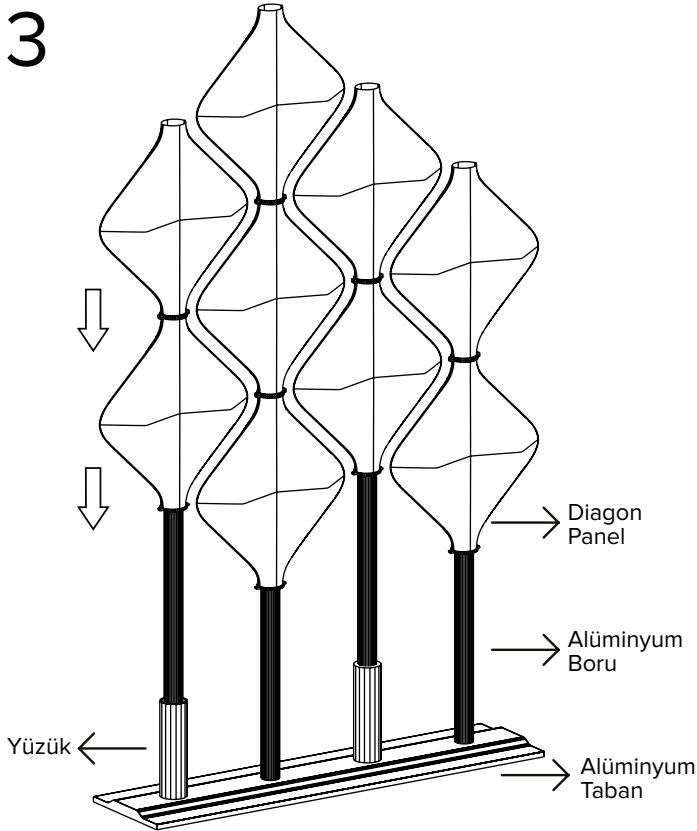
Alüminyum boruları alüminyum tabana monte edin.

2



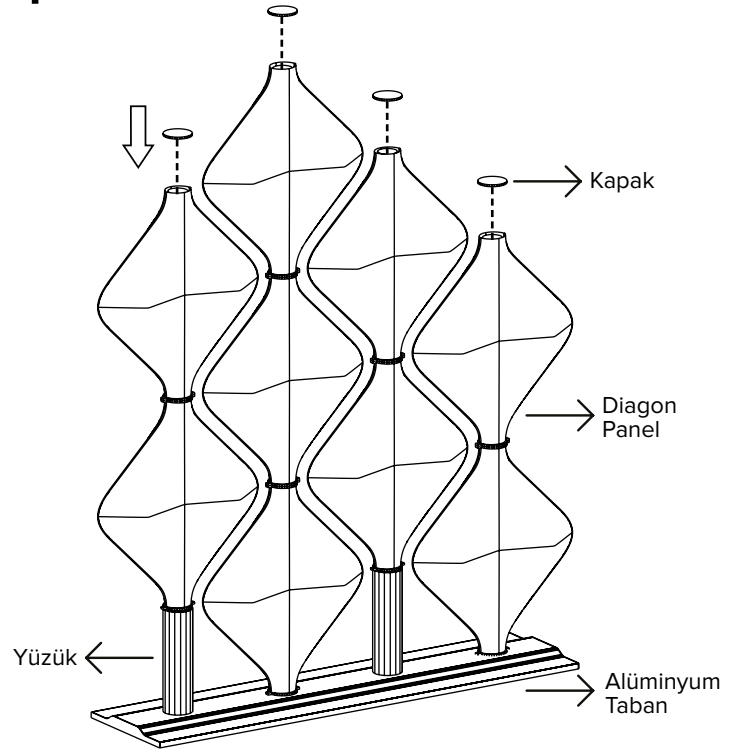
Yüzüğü alüminyum boruların üzerinden geçirin.

3



Diagon keçe panellerini alüminyum borunun üzerinden geçirin.

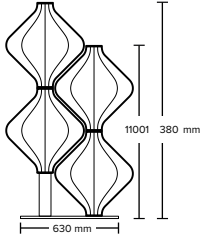
4



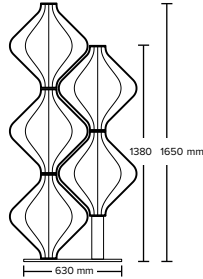
Kapağı Diagon keçe paneline koyun. Kurulum tamamlandı.

Diagon Double

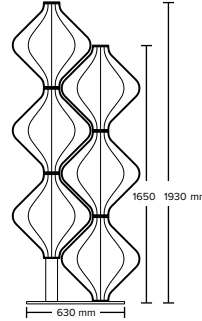
Diagon 4 | Double Base



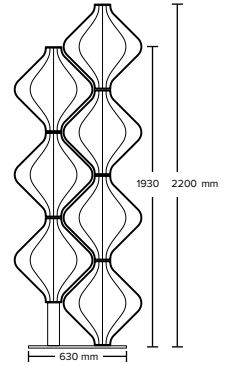
Diagon 5 | Double Base



Diagon 6 | Double Base

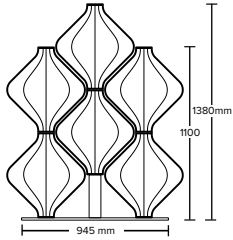


Diagon 7 | Double Base

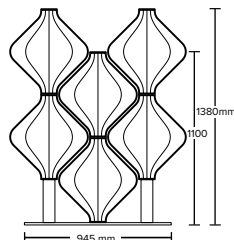


Diagon Triple

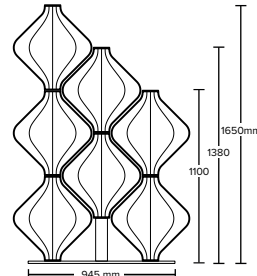
Diagon 6 | Triple Base 1D



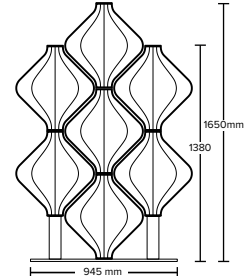
Diagon 6 | Triple Base 2



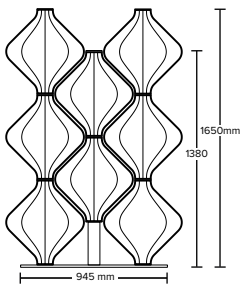
Diagon 7 | Triple Base 1



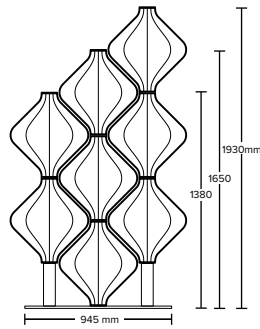
Diagon 7 | Triple Base 2



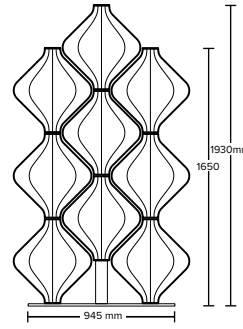
Diagon 8 | Triple Base 1



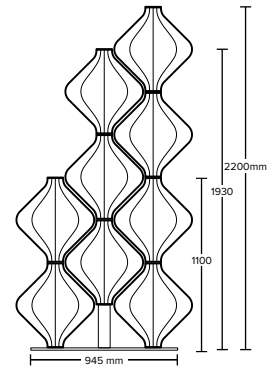
Diagon 8 | Triple Base 2



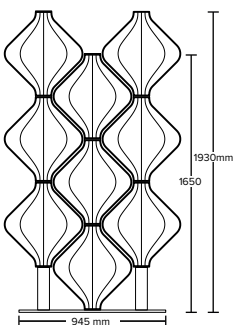
Diagon 9 | Triple Base 1



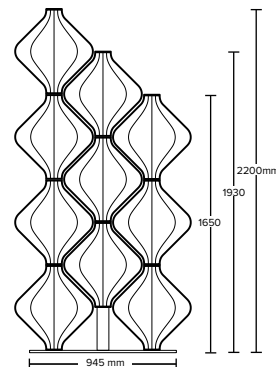
Diagon 9 | Triple Base 2



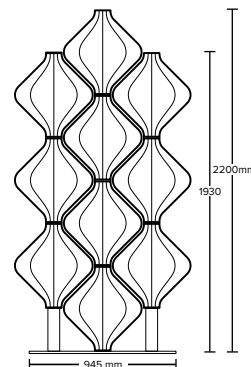
Diagon 9 | Triple Base 3



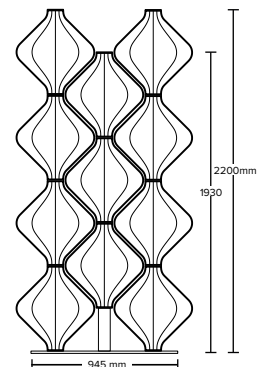
Diagon 10 | Triple Base 1



Diagon 10 | Triple Base 2

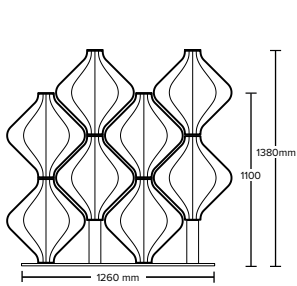


Diagon 11 | Triple Base

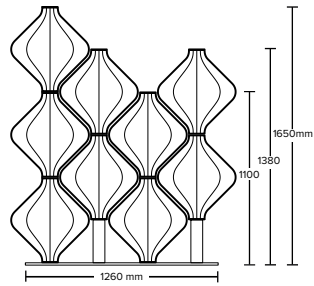


Diagon Quatro

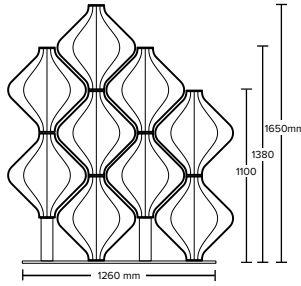
Diagon 8 | Quatro Base



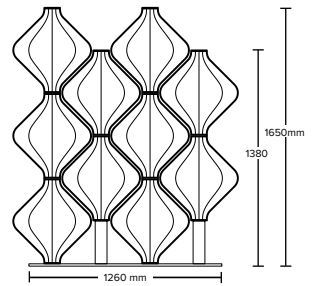
Diagon 9 | Quatro Base 1



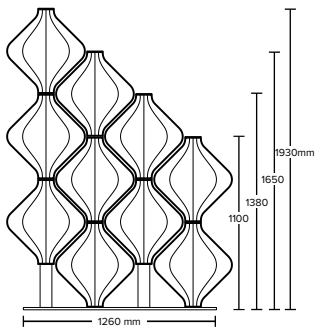
Diagon 9 | Quatro Base 2



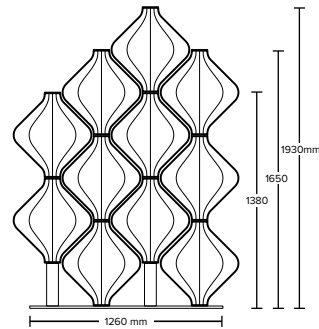
Diagon 10 | Quatro Base 1



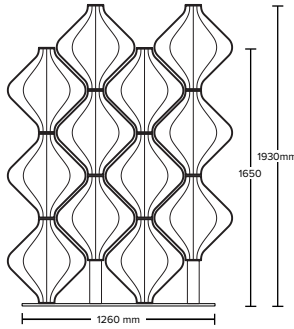
Diagon 10 | Quatro Base 2



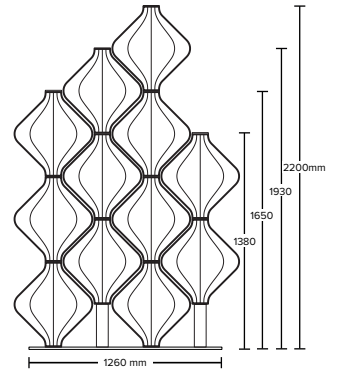
Diagon 11 | Quatro Base



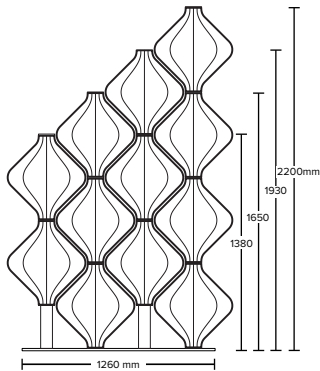
Diagon 12 | Quatro Base 1



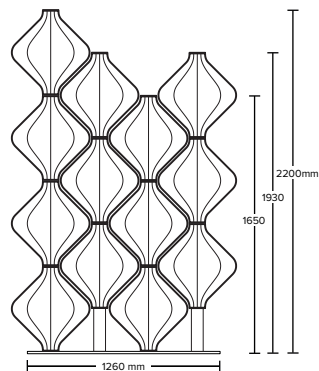
Diagon 12 | Quatro Base 2



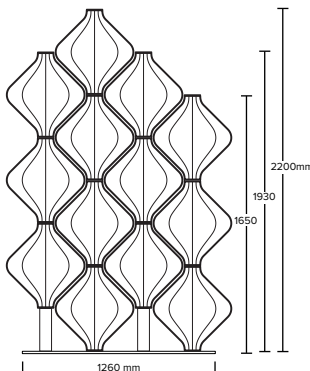
Diagon 12 | Quatro Base 3



Diagon 13 | Quatro Base 1



Diagon 13 | Quatro Base 2



Diagon 14 | Quatro Base

