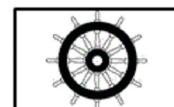




B-0 Tipi Tavan Paneli


















*Geçmeli tip panellerdir.
Pürüzsüz bir yüzey oluştururlar.*



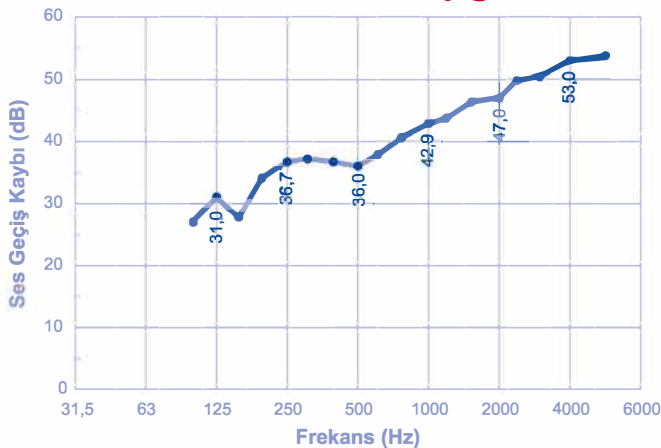
2690 / 17



B-0 Tipi Tavan Panellerinin Teknik Özellikleri

-  **Yangın Sınıfı** : B-0
-  **Kalınlık** : 30 mm
-  **Genişlik** : 300 mm (±1 mm)
-  **Standart Boy** : 2400 mm (±3 mm)
-  **Üretilbilir Boy** : 1000~2400 mm (±3 mm)
-  **Sac Kalınlığı** : 0,6 mm
-  **Panel Yüzeyi** : PVC veya PSL veya GLV
-  **PVC Film** : PVC film “düşük alev yayma” sertifikalıdır.
-  **İzolasyon Malzemesi** : Kayayünü - Rockwool / Denmark
-  **Kayayünü Yoğunluğu** : 110 kg/m³
-  **Ses Yalıtım Yeteneği R_w** : Güverte sacı ile 42 dB
-  **Ağırlık** : 9,2 kg/m²
-  **Uygulama** : Güverte sacı altında tavan paneli olarak kullanılır.
-  **Sertifika** :  Bayrak Otoritesi (TC Denizcilik Müsteşarlığı)

Ses Yalıtım Grafiği



Fransız Loydu (Bureau Veritas)

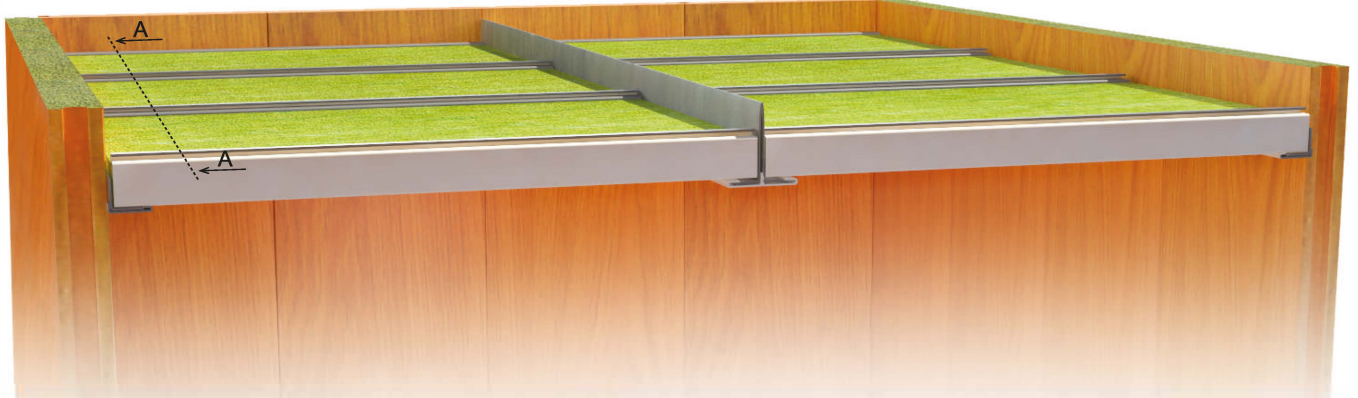
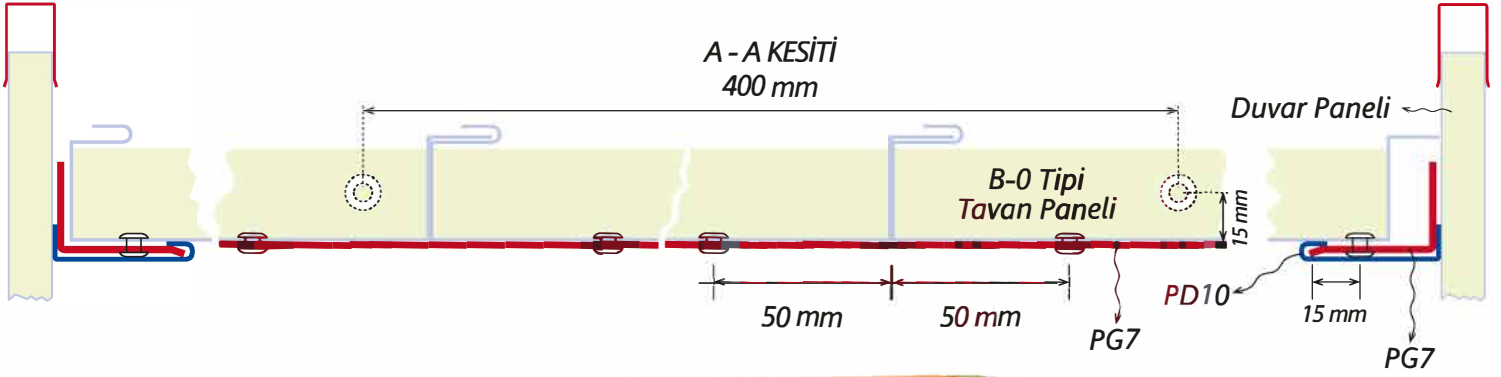


Türk Loydu

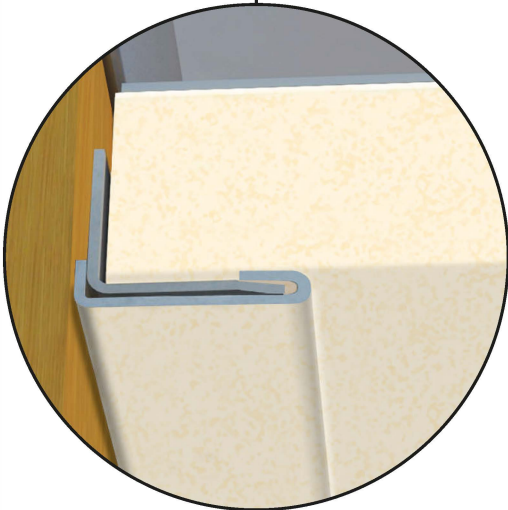
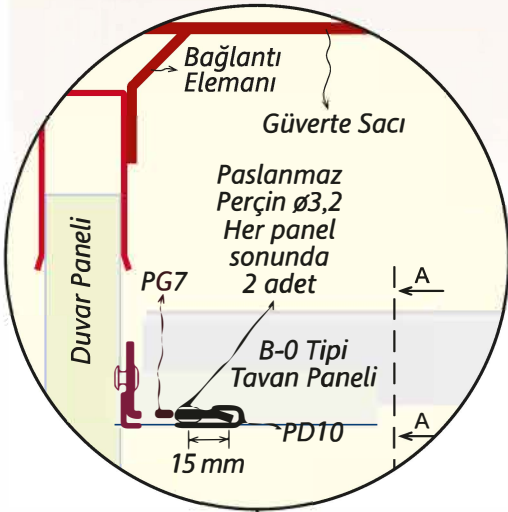


M.E.D. Marine Equipment Directive (EC)

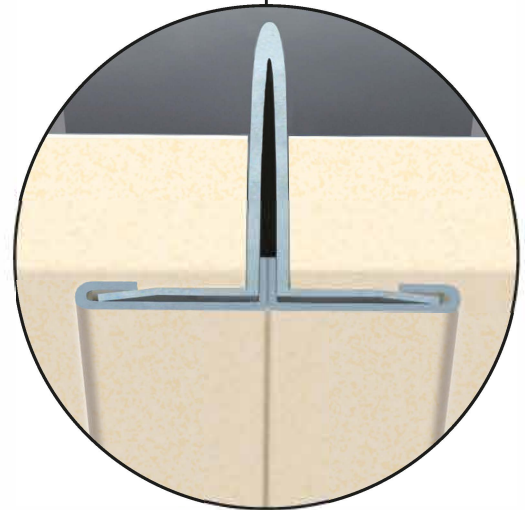
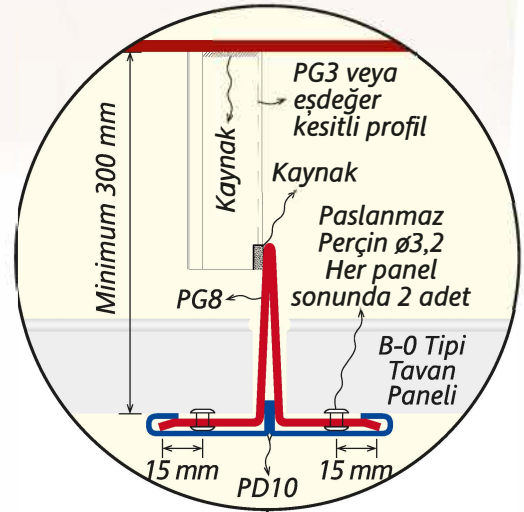
B-0 Tipi Tavan Panellerinin Montajı



Duvara Bağlantı Ayrıntısı



Boyuna Ek Ayrıntısı



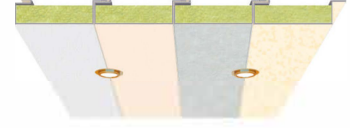
B-0 Tipi Tavan Panellerinin Avantajları

Çabuk ve kolay monte edilir.

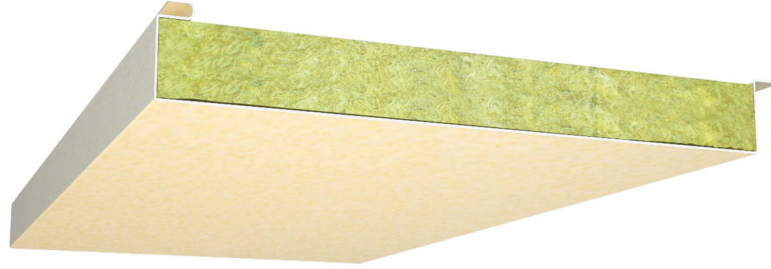
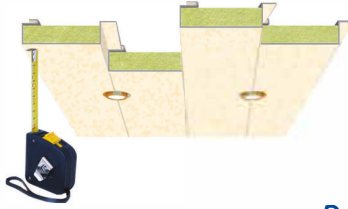


Zengin renk seçenekleri mevcuttur.

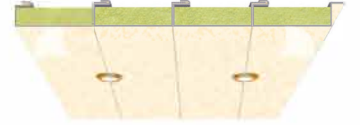
Yüzey; PVC, Paslanmaz veya Galvaniz olabilir.



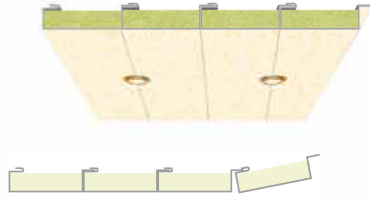
Standart boyutlarda üretilmektedir. İstenilen boyutta üretim yapılabilir.



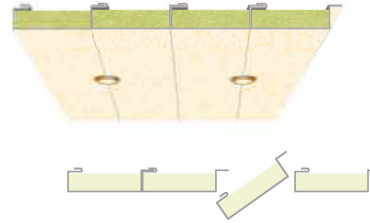
PVC yüzeyler, kirlenme ve çizilmeye karşı, koruyucu film ile kaplanmıştır.



Boyuna bağlantı yapısı geçmeli tiptir.



Aradan panel sökülebilir.



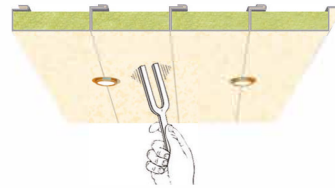
Boyuna bağlantı yapısının geçmeli tip olması, önemli avantajlar sağlar:

Ek yerleri tek çizgili, tavan yüzeyi pürüzsüzdür.

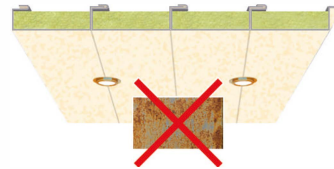
ftmreklam.com



Titreşimde ses yapmaz



Sac saca temas etmediği için korozyona uğramaz



Daha etkin bir ses ve ısı yalıtımı sağlar.



TK-08