



EFFECTIS ERA AVRASYA TEST VE BELGELENDİRME A.Ş.
Dilovası OSB 5. Kısım Fırat Caddesi No:18
41455 Dilovası KOCAELİ

www.effectis.com

PRODUCT APPROVAL CERTIFICATE

Certificate Nr: 2012 - EEA - 2005

This certificate attests that all provisions concerning the "Product Design File" provided by the manufacturer, as well as the provisions concerning the attestation of the "Factory Production Control System", for the product(s) defined below;

**Exterior Wall System Composed of Boardex and beyaz
COREX,**

Brand Name "CeketMAX"

E90, EI60

Placed on the market by

DALSAN ALÇI SAN. ve TİC. A.Ş.

Kızılcaşar Mah. 1184. Cadde No:22/1 İncek-Gölbaşı / ANKARA - TURKEY

And Produced In the Factories

**Dalsan Alçı San. ve Tic. A.Ş. Kaleboğazı Tesisleri, Oğul Bey Köyü Civarı,
Kırşehir - Bala Karayolu 35.Km Gölbaşı - ANKARA- TURKEY**

**Dalsan Alçı San. ve Tic. A.Ş. Gebze Tesisleri , Güzeller Organize San. Bölgesi
İnönü Mah. Ziya Gökalp Cad. No: 4 - Gebze / KOCAELİ - TURKEY**

Is in conformity with the requirements of "FIRE-SAFE PRODUCT CERTIFICATION SCHEME - MODEL PAC (PRODUCT APPROVAL CERTIFICATION)", as inspected and confirmed by the certification body - EFFECTIS ERA AVRASYA TEST VE BELGELENDİRME A.Ş.; thus gaining the rights to affix the below logo(s) on the product and the related marketing material, specified and limited as given in the "Contract of Certification";



This certificate was first issued on **25.12.2012** and remains valid as long as the conditions laid down in the technical specification of the reference product certification scheme, or the manufacturing conditions in the manufacturing plant and factory production control system, or the product type itself, is not modified significantly and continuous surveillance of the factory and factory production control is performed, as specified in the "Contract of Certification".

The justification of this Product Approval Certificate is recorded in Product Design File Inspection Report, nr. TDIR-S4F-002, dated 25.12.2012 and the Factory Production Control Audit Reports, nr. FUK-S4F-009 dated 07.12.2016, FUK-S4F-010 dated 22.12.2016.

Operation Manager
22.08.2017

