

EFECTIS ERA AVRASYA TEST VE BELGELENDİRME A.Ş.

# **Fire Test Laboratory**



# CLASSIFICATION OF FIRE RESISTANCE PERFORMANCE

# IN ACCORDANCE WITH EN 13501-2:2016

Sponsor	: DALSAN ALÇI SAN. VE TİC. A.Ş. Kızılcaşar Mahallesi 1184. Cadde No:22/1 İncek, Gölbaşı, Ankara / TURKEY
Prepared by	: EFECTIS ERA AVRASYA TEST VE BELGELENDIRME A.Ş. DİLOVASI OSB. 5. Kısım Fırat Cad. 1. No:18 41455 Dilovası, Kocaeli / TURKEY
Product name	: Suspended Ceiling System Consisting of Double Layers of <b>"A1 COREX 12,5 mm"</b> Plasterboards
Classification report No.	:EEA-22-125
lssue number	: 1/2
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# 1. INTRODUCTION

This classification report defines the classification in accordance with the procedures given in EN 13501-2:2016, assigned to 'Suspended Ceiling System Consisting of Double Layers of **"A1 COREX 12,5 mm"** Plasterboards'

# 2. DETAILS OF CLASSIFIED PRODUCT

# 2.1. General:

The element, 'Suspended Ceiling System Consisting of Double Layers of **"A1 COREX 12,5 mm"** Plasterboards', is defined as a type of product.

## 2.2. Description:

'Suspended Ceiling System Consisting of Double Layers of **"A1 COREX 12,5 mm"** Plasterboards', is fully described below.

## 2.2.1. General

Product identification : Suspended Ceiling System Consisting of Double Layers of **"A1 COREX 12,5 mm"** Plasterboards

 Direction of fire
 : Below the Suspended Ceiling System

 Manufacturer
 : DALSAN ALÇI SAN. VE TİC. A.Ş.

 Gebze Güzeller OSB İnönü Mah. Ziya Gökalp Cad. No: 4, 41400 Gebze,

 Kocaeli / TURKEY

 Sponsor of test

 : DALSAN ALÇI SAN. VE TİC. A.Ş.

 Kızılcaşar Mahallesi, 1184. Cadde, No:22/1 İncek, Gölbaşı, Ankara / TURKEY

## 2.2.2. Construction

Suspended Ceiling System Consisting of Double Layers of "A1 COREX 12,5 mm" Plasterboards were placed on bottom face of the framework.

Steel hangers were fixed to cement based concrete beams with a density of ca. 2000 kg/m<sup>3</sup>.

The supporting construction was supplied by the test laboratory (Efectis Era Avrasya) and consisted of aerated concrete blocks which have a nominal gross dry density of 600 kg/m<sup>3</sup> and thickness of 200 mm. Total height of the supporting construction was 400 mm.

## 2.2.3. Components

## 2.2.3.1. Suspended Ceiling System

# 2.2.3.1.1. Hangers:

The framework was suspended by 14 pcs. of C type quick hanger. Hanger bars were fixed to concrete beams with steel dowels and L steel bars. Hanger bars were hanged on L steel bars and C-type quick hangers were placed to hanger bars which connected to TC galvanised steel profiles.

- Hanger: Galvanised Quick Hanger (C type) and hanger bar DALSAN
  - Dimensions of quick hanger : See figure 8
  - Dimensions of hanger bar  $: 3,8 \times 400 \text{ mm} (\emptyset \times L)$
  - Fixing : Steel dowel with L steel bar and a nut CD6-45 DALSAN
    - Dimensions : M6 x 45 mm ( $\emptyset$  x L)
    - Location : See figure 1, figure 2 and figure 3.



# 2.2.3.1.2. Framework

All edges of the supporting construction were circled by the U shaped galvanised steel profiles. Resilient tape was used between supporting construction and U shaped profiles. C shaped galvanised steel profiles were located in the U shaped galvanised steel profile.

• U shaped galvanised steel profile – Ceiling U-track (TU) - DALSAN

Ceiling U-tracks were fixed to the supporting construction (side wall) by steel dowels.

- Dimensions : 3100/4100 x 28 x 27/27 x 0,5 mm (I x w x d x t)
- Fixing : M6 x 45 mm (Ø x I) CD6-45 Steel dowel DALSAN
- Location of fixing : 50 mm distance from edge of the supporting construction and 600 mm c.t.c distance between steel dowels.
- C shaped galvanized steel profile Ceiling C-stud (TC) DALSAN

C shaped galvanised steel profiles were located in (without screws) the U shaped galvanised steel profiles.

- Dimensions : 3080 x 60 x 27/27 x 0,6 mm (I x w x h x t)
- Location : The distance between each Ceiling C-stud is 600 mm. The studs had 10 mm gap between Ceiling U-track (TU) and Ceiling C-stud (TC)
- Resilient tape:
  - Type : Sound resilient polyethylene foam tape DALSAN
  - Dimensions : 25 x 3 mm (w x t)
  - Nominal density: 30 kg/m<sup>3</sup>
  - Location : Between supporting construction and U shaped profiles.

# 2.2.3.1.3. Panels

The suspended ceiling system have two layers of plasterboards. Plasterboards fixing to framework with self tapping screws screw. Joint tape and jointing compound were used at the joints of plasterboards. See figure 1, figure 5 and figure 6 for the layout of the panels.

- Plasterboards EN 15283-1, Type GM FH1R Plasterboard A1 COREX 12,5 mm DALSAN
  - Nominal Dimensions :  $1200 \times 2000 \times 12,5 \text{ mm} (w \times 1 \times 1) 2 \text{ layers}.$
  - Weight per unit area :  $11,5 \pm 1,725 \text{ kg/m}^2$
  - Measured weight per unit area: 10,775 kg/m<sup>2</sup>
  - Coating : Both faces of the plasterboards were covered with fiberglass mattress; unit area weight of fiberglass mattress on one face of the plasterboard 205 g/m<sup>2</sup>.
  - Location : Plasterboards layers were staggered at bottom of the suspended ceiling system.
  - Dimensions:
    - First layer (inner layer):

• Dimensions : 250 x (1700+1400) mm (w x l), 1200 x (1400+1700) mm (w x l), 1200 x (1700+1400) mm (w x l), 1200 x (1400+1700) mm (w x l), 250 x (1700+1400) mm (w x l)



- Second layer (outer layer):
  - Dimensions : 850 x (1100+2000) mm (w x l), 1200 x (2000+1100) mm (w x l), 1200 x (1100+2000) mm (w x l), 850 x (2000+1100) mm (w x l)
- Fixing Plasterboards fixing to framework with self tapping steel screws DALSAN
  - Dimensions: : 3,5 x 25 mm (Ø x I) COREX BV 25 First layer
    - : 3,5 x 38 mm (Ø x I) COREX BV 38 Second layer
  - Location
     At first layer the distance between screws is 300 mm and at second layer the distance between screws is 150 mm
  - Joints:
    - Type : Joint compound DERZTEK DALSAN
    - Wet density : 750 kg/m<sup>3</sup>
    - Location : Used at the joints of plasterboards at second layer.
      - Reinforcement: Joint tape DALSAN
      - Joint tape

         Used at the joints of plasterboards at second layer.
         The joint tape was applied on the joints of the board before the joint compound.
        - > Type : Self-adhesive fibre-glass tape.
        - > Nominal thickness: 0,13 mm
        - Mass per unit area: 60 g/m<sup>2</sup>

For detailed information see figures 1-8.

# 3. REPORTS AND RESULTS IN SUPPORT OF CLASSIFICATION

# 3.1. Reports

Name of laboratory	Name of sponsor	Test report ref. no.	Test method
EFECTIS ERA AVRASYA TEST VE BELGELENDİRME A.Ş.	DALSAN ALÇI SAN. VE TİC. A.Ş.	RFTR22164	EN 1364-2:2018

# 3.2. Results

Test method	Parameter	Results		
EN 1364-2:2018	Integrity, <b>(E)</b> - Cotton pad - Gap gauges Ø 6 mm Ø 25 mm - Flames longer than 10 sec.	no failure (not applied) no failure (not applied) no failure (not applied) not observed		
	Insulation:, [ <b>I</b> ] – average temperature – maximum temperature	no failure 51 <sup>th</sup> minute		
The heating was terminated at 52 <sup>nd</sup> minute after failure of insulation.				



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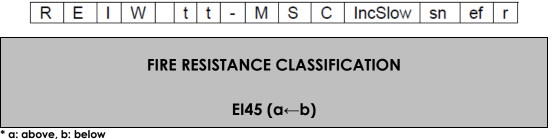
#### **CLASSIFICATION AND FIELD OF APPLICATION** 4.

#### 4.1. **Reference of classification**

This classification has been carried out in accordance with clause 7.5.4 of EN 13501-2:2016.

#### 4.2. Classification

'Suspended Ceiling System Consisting of Double Layers of "A1 COREX 12,5 mm" Plasterboards' is classified according to the following combinations of performance parameters and classes:



#### Field of application 4.3.

#### 4.3.1 General

This report details the method of construction, the test conditions and the results obtained when the specific elements of construction described herein was tested following the procedure outlined in EN 1363-1:2020, and when appropriate EN 1363-2:1999. Any significant deviation with respect to size, constructional details, load stresses, edge or end conditions other than those allowed under the field of direct application in the relevant test method is not covered by this report.

#### Construction 4.3.2

The test results are directly applicable to an untested similar suspended ceiling construction provided the following is true:

### 4.3.2.1 With respect to size

Test results obtained on a test specimen of 4 m x 3 m or greater, may be applied to ceilings of any dimension, provided that the distribution per unit area of the hangers is not reduced and the distance between hangers is not increased. The distance between grid members and the load on the hanger, shall not be increased. Provisions for expansion in the ceiling system shall be increased pro rata with the extensions in sizes, while the gap at the perimeter shall be the same as tested.

## 4.3.2.2 With respect to fittings

Fittings which devices penetrating the ceilings that may be installed are those which have been included in the test specimen (example, lighting or ventilation etc.). The distance between the fittings cannot be smaller than tested.

### 4.3.2.3 With respect to cavity

The test results are valid for cavities of any height.

## 4.3.2.4 With respect to length of supporting hangers

The test results are applicable to ceilings suspended by hangers of any length.

## 4.3.2.5 With respect to cable, pipes, etc. above the ceiling

The test results are only applicable to the inclusion of cables, pipes, etc. above the ceiling provided they are installed in such a manner that they give no additional mechanical load to ceiling during the fire.



# 5. LIMITATIONS

This classification report does not represent any type approval or certification of the product.

Signed:

e-signed Osman AYYILDIZ Person in the charge of tests e-signed Ali BAYRAKTAR Laboratory Manager

Approved:



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# 6. DRAWINGS:

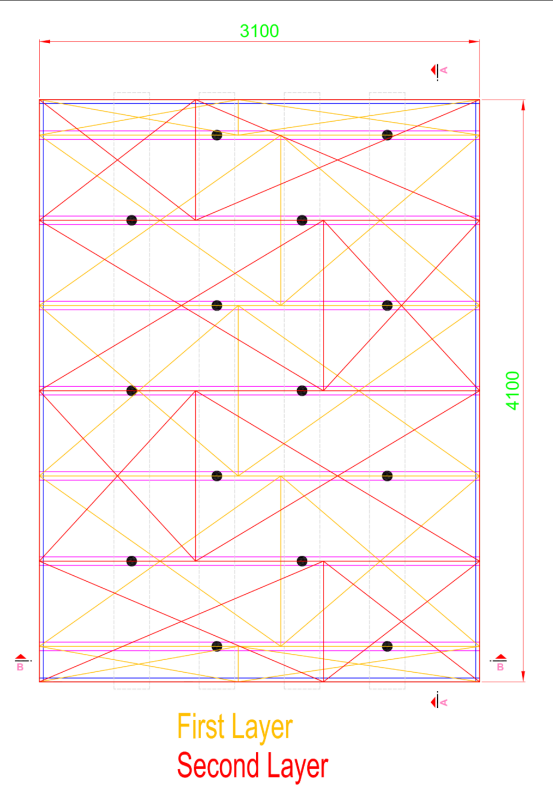


Figure 1: Suspended ceiling construction general view



# FIRE RESISTANT CLASSIFICATION REPORT

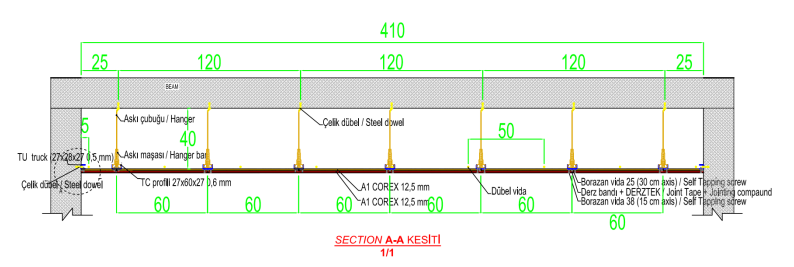


Figure 2: Cross section A-A view of the suspended ceiling construction

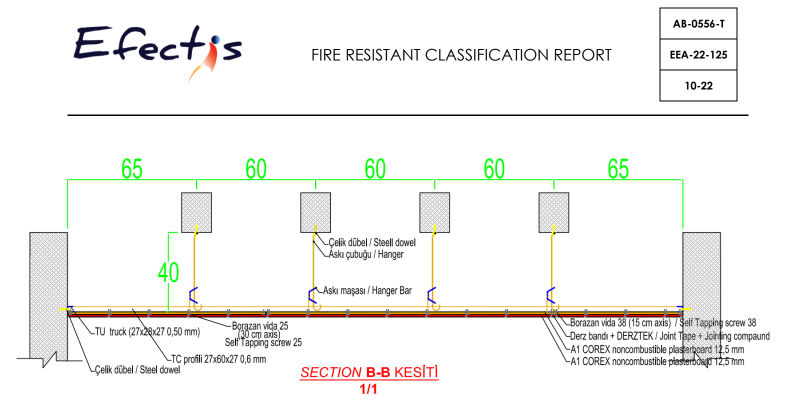


Figure 3: Cross section B-B view of the suspended ceiling construction



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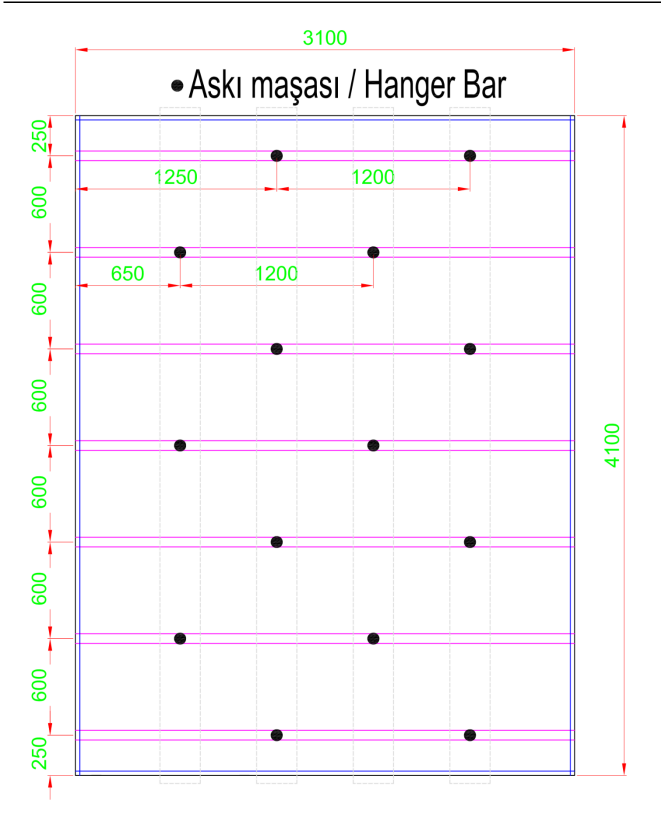


Figure 4: Location of hanger bars and TC profiles



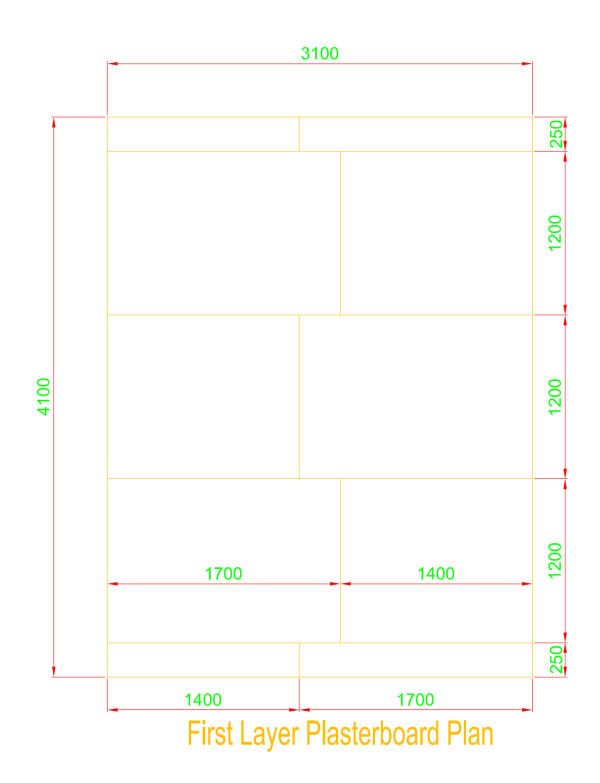


Figure 5: First (Inner) layer view of exposed side of the test specimen



# FIRE RESISTANT CLASSIFICATION REPORT

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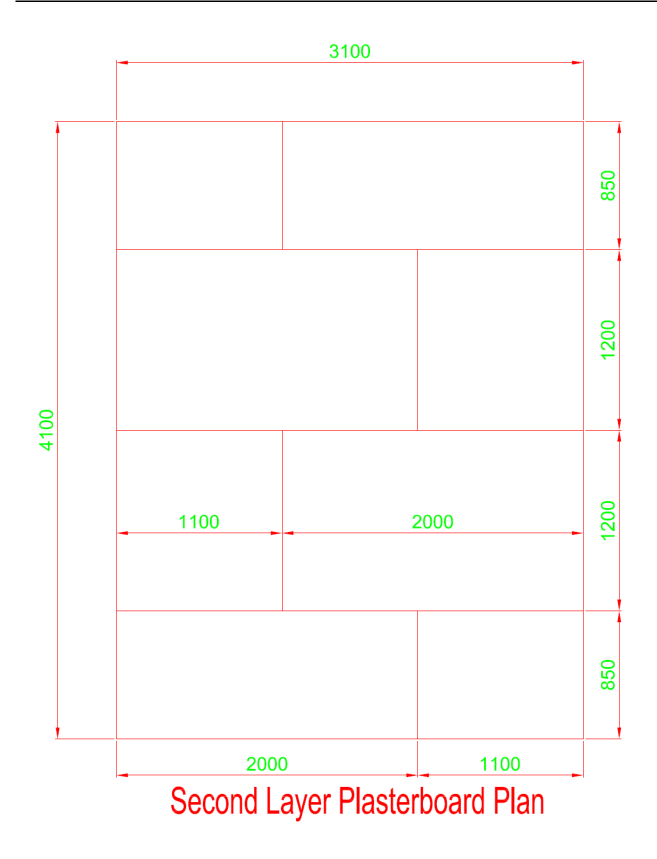


Figure 6: Second (Outer) layer view of exposed side of the test specimen



# FIRE RESISTANT CLASSIFICATION REPORT

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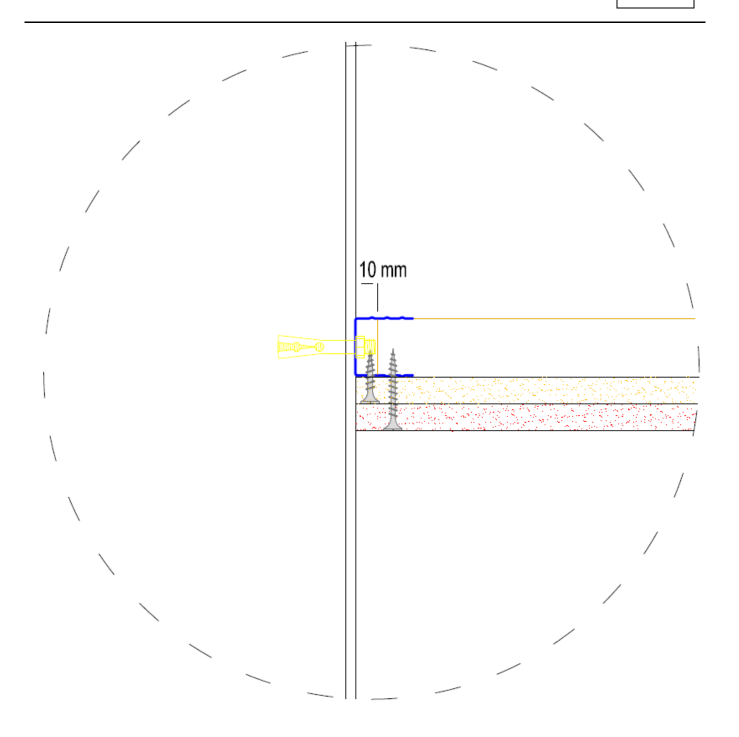


Figure 7: TC – TU steel profiles junction detail

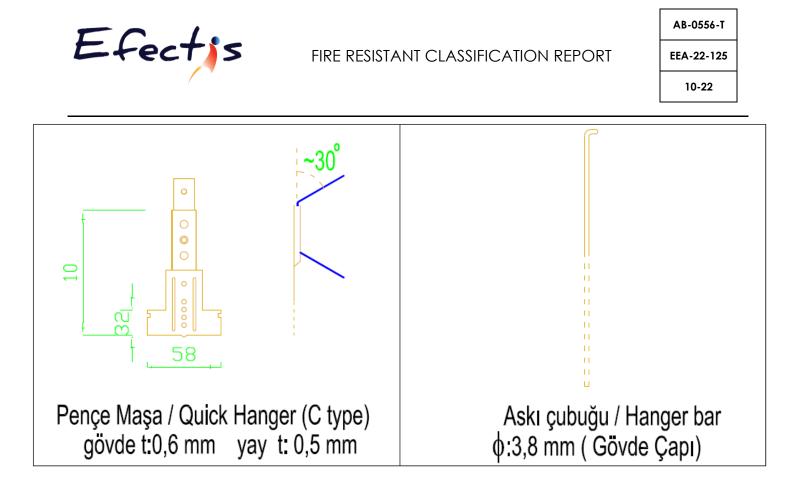


Figure 8: Quick hanger (C Type) details