

FIRE RESISTANCE CLASSIFICATION REPORT No. 19634B

OWNER OF THE CLASSIFICATION REPORT

JUNOVATION BVBA Oudenaardsesteenweg 281 8500 Kortrijk Belgium

INTRODUCTION

This classification report defines the classification assigned to a non-loadbearing wall, type: JuuNoo 75 mm structure + 2 x gypsumboard 12.5 mm, in accordance with the procedures given in EN 13501-2:2016: Fire classification of products and building elements – Part 2: Classification using data from fire resistance tests, excluding ventilation services.

This classification report consists of 11 pages and 10 annexes and may only be used or reproduced in its entirety.







1 Details of classified product

1.1 General

The element, type: JuuNoo 75 mm structure + 2 x gypsumboard 12.5 mm, is defined as a non-loadbearing wall.

1.2 Description

The element, JuuNoo 75 mm structure + 2 x gypsumboard 12.5 mm, is fully described below, in support of this classification. The drawings of the test element as it was tested, are enclosed in the annexes 1 till 10 of this classification report.

1.2.1 Composition of the test specimen as tested

The test specimen is a non-loadbearing partition wall composed of a metal frame which is provided with two layers of gypsum boards per side. The partition wall is insulated and constructed symmetrically.

Outer dimensions of the test specimen:

- height: 3000 mm;
- width: 3000 mm;
- thickness: 128.8 mm.

1.2.1.1 Metal frame

The metal frame is composed of horizontal U-profiles at the upper and lower horizontal edge connection. In between these, vertical C-profiles are installed.

Edge profiles

- [1] I75 profile top brand and type: Junovation I75 material: galvanized steel thickness: 0.8 mm section dimensions: 40 mm x 77 mm x 40 mm length: 2800 mm.
 - position: applied horizontally at the upper horizontal edge connection of the wall with the concrete furnace frame;
 - fixing:
 - by means of nail plugs [5];
 - to the concrete furnace frame;
 - c/c distance: 600 mm.



- [2] C75 profile top brand and type: Junovation C75 material: galvanized steel thickness: 0.8 mm section dimensions: 50 mm x 78.8 mm x 50 mm length: 400 mm.
 - position: slid over the I75 profile top [1] with an overlap of 150 mm at the fixed side of the non-loadbearing wall.
- [3] I75 profile bottom brand and type: Junovation I75 material: galvanized steel thickness: 0.8 mm section dimensions: 40 mm x 75.4 mm x 40 mm length: 2800 mm.
 - position: applied horizontally at the lower horizontal edge connection of the wall with the concrete furnace frame;
 - fixing:
 - by means of nail plugs [5];
 - to the concrete furnace frame;
 - c/c distance: 600 mm.
- [4] C75 profile bottom brand and type: Junovation C75 material: galvanized steel – thickness: 0.8 mm – section dimensions: 50 mm x 77.2 mm x 50 mm – length: 400 mm.
 - position: slid over the I75 profile bottom [3] with an overlap of 150 mm at the fixed side of the non-loadbearing wall.
- [5] Nail plug brand and type: Gyproc SP6/40mm material: steel diameter:
 3.7 mm length: 44 mm with PVC-plug diameter: 6 mm length: 40 mm.
- [6] C75 extendable profile brand and type: Junovation C75 material: galvanized steel thickness: 0.8 mm length: 2960 mm.
 - the top [4a] and bottom [4b] of the extendable profile are slid into each other with an overlap of 640 mm. A C75 quickspan [7] fixing makes sure the profiles are held into place at the desired height (see annex 7).
 - position: applied vertically in between the horizontal C75-profiles [2], [4], at the fixed edge connection of the wall with the concrete furnace frame;
 - fixing:
 - by means of nail plugs [5];
 - to the concrete furnace frame;
 - c/c distance: 600 mm.



- clearances:
 - at the top: 20 mm;
 - at the bottom: 20 mm;
- consisting of:
- [6a] C75 extendable profile top dimensions of the section: 7 mm x 51 mm x 77 mm x 51 mm x 77 mm x 51 mm x 7 mm length: 1800 mm.
 - fixing:
 - by means of 2 rivets [8];
 - to the C75 profile top [2].
- [6b] C75 extendable profile bottom dimensions of the section: 48.5 mm x 75.4 mm x 48.5 mm length: 1800 mm.
 - fixing:
 - by means of 2 rivets [8];
 - to the C75 profile bottom [4].
- [7] C75 quickspan brand and type: Junovation JuuNoo material: steel steel thickness: 2 mm dimensions: see annex 7.
- [8] Rivet material: aluminium diameter: 4 mm length: 6 mm.
- [9] Sealing strip brand and type: Gyproc PE3x30mm material: polyethylene (PE) closed cell – section dimensions: 3 mm x 30 mm.
 - number: 1 strip along the full length of the profiles;
 - position:
 - applied on the back of the horizontal profiles [1]-[4];
 - applied on the back of the C75 extendable profile [6] at the fixed edge of the concrete furnace frame;
 - fixing: self-adhesive.

Intermediary profiles

- [10] I75 extendable profile brand and type: Junovation I75 material: galvanized steel thickness: 0.8 mm length: 2960 mm.
 - the top [10a] and bottom [10b] of the extendable profile are slid into each other with an overlap of 600 mm. A I75 quickspan [11] fixing makes sure the profiles are held into place at the desired height (see annex 10).



- position: applied vertically in between the horizontal I75 profiles [1], [3];
- c/c distance: 600 mm
- clearances:
 - at the top: 20 mm;
 - at the bottom: 20 mm;

consisting of:

[10a]I75 extendable profile top – dimensions of the section: see annex 8 – length: 1780 mm.

- fixing:
 - by means of 2 rivets [8];
 - to the I75 profile top [1].

[10b]I75 extendable profile bottom – dimensions of the section: see annex 9 – length: 1780 mm.

- fixing:
 - by means of 2 rivets [8];
 - to the I75 profile bottom [3].
- [11] I75 quickspan brand and type: Junovation JuuNoo material: steel steel thickness: 2 mm dimensions: see annex 10.

1.2.1.2 Lining

The metal frame is provided with a double layer of gypsum boards on both sides. The vertical joints of the layers on both sides coincide at the vertical mullions. Each layer of boards is provided with a horizontal joint which are placed in a staggered manner.

- [12] Gypsum board brand and type: Gyproc A ABA material: gypsum thickness:
 12.5 mm maximum dimensions: 1200 mm x 2650 mm- classification according to EN 520: A surface mass: 9.05 kg/m² moisture content: 0.36 % at 50°C.
 - number: 2 layers on each side;

1st layer of boards

- the horizontal joint is positioned at 350 mm from the top;
- fixing:
 - by means of gypsum board screws [13];
 - to the profiles of the metal frame;
 - c/c distance: 750 mm.



2nd layer of boards

- the horizontal joint is positioned at 650 mm from the top;
- fixing:
 - by means of gypsum board screws [14];
 - to the profiles of the metal frame;
 - c/c distance: 250 mm.
- [13] Gypsum board screw brand and type: Gyproc Drywall Screw 212/25 mm material: phosphated steel diameter: Ø3.5 mm length: 25 mm.
- [14] Gypsum board screw brand and type: Gyproc Drywall Screw 212/35 mm material: phosphated steel diameter: Ø3.5 mm length: 35 mm.

1.2.1.3 Insulation

- [15] Insulation brand and type: Rockwool Rocksono Base material: rock wool thickness: 60 mm – maximum dimensions: 1200 mm x 600 mm – volume mass: 34.1 kg/m³.
 - position: inside the wall over the entire surface;
 - fixing: slightly clamped between the flanges of the metal frame.

1.2.1.4 Finishing products

- [16] Joint tape brand and type: Gyproc P50 thickness: 0.2 mm width: 52 mm.
 - position: applied on all vertical and horizontal joints of the lining;
 - fixing: incorporated in the jointfiller [17].
- [17] Jointfiller brand and type: Gyproc Jointfiller 45.
 - position: applied on all joints and screw heads.



2 Test reports/EXAP reports and test results in support of the classification

2.1 Test reports/EXAP reports

Name of the	Report	Name of the	Date of	Method
laboratory	ref. no.	owner	the test	
WFRGENT nv	19634A	JUNOVATION BVBA	01/04/2019	EN 1364-1:2015

Exposure conditions during the fire resistance test:

Temperature/time curve: standard as in EN 1363-1:2012.

Direction of exposure: The test specimen is a symmetrical construction.

No extra load supplementary to the own weight of the non-loadbearing wall was applied during the test.

One vertical edge is free, the other edges are fixed.



2.2 Test results

Parameters	Results			
Thermal insulation – I				
$\Delta T_m = 140^{\circ}C$	80 minutes, no failure ⁽¹⁾			
$\Delta T_{M} = 180^{\circ}C$	80 minutes, no failure ⁽²⁾			
Integrity – E				
Spontaneous and sustained flaming	80 minutes			
Failure with \varnothing 6 mm gap gauge	80 minutes, no failure ⁽²⁾			
Failure with \varnothing 25 mm gap gauge	80 minutes, no failure ⁽²⁾			
Ignition of cotton pad	80 minutes, no failure ⁽²⁾			
Radiation – W				
Radiation intensity = 15 kW/m²	80 minutes, no failure ⁽¹⁾			

⁽¹⁾ The test was discontinued after 80 minutes at the test sponsor's request.

⁽²⁾ No failure until the moment of spontaneous and sustained flaming.



3 Classification and field of application

3.1 Reference of classification

This classification has been carried out in accordance with clause 7 of EN 13501-2:2016.

3.2 Classification

The element, type: JuuNoo 75 mm structure + 2 x gypsumboard 12.5 mm, is classified according to the following combinations of performance parameters and classes as appropriate. No other classifications are permitted.

The classifications are valid for both sides of the non-loadbearing wall.

EI 60, EI 45, EI 30, EI 20, EI 15

EW 60, EW 30, EW 20

E 60, E 30, E 20



3.3 Field of direct application

This classification is valid for the following end use applications according to EN 1364-1:2015.

The results of the fire test are directly applicable to similar constructions where one or more of the changes listed below are made and the construction continues to comply with the appropriate design code for its stiffness and stability:

- a) unlimited increase of the width of the wall;
- b) unlimited decrease in height of the wall;
- c) increase in height of the wall to 4 m, if the expansion allowances are increased prorata;
- d) increase in the thickness of the wall (\geq 128.8 mm);
- e) increase in the thickness of component materials:
 - metal frame width (\geq 78.8 mm);
 - board thickness (≥ 12.5 mm);
 - thickness of the wall insulation [15] (\geq 60 mm);
- f) decrease in linear dimensions of the boards, but not the thickness:
 - width (≤ 1200 mm);
 - height (≤ 2650 mm);
- g) decrease in stud spacing (≤ 600 mm);
- h) decrease in distance of fixing centres:
 - of the metal frame to the surrounding building structure (≤ 600 mm);
 - of the first layer of boards to the vertical metal studs (\leq 750 mm);
 - of the second layer of boards to the vertical metal studs (\leq 250 mm);
- i) increase in number of horizontal and vertical joints of the type tested;
- j) The non-loadbearing wall may be installed in a high density rigid supporting construction (≥ 2000 kg/m³) which has the same or greater classified fire resistance than the test specimen.



4 Limitations

This classification report does not represent type approval nor certification of the product.

The classification assigned to the product in this report is appropriate to a Declaration of Performance (DoP) of the essential characteristics of the construction product by the manufacturer within the context of System 1 Assessment and Verification of Constancy of Performance (AVCP).

Under the Construction Products Regulation (CPR: EU 305/2011), such a Declaration of Performance (DoP) is a requirement for affixing the CE marking.

The test laboratory has played no part in sampling the product for the test.

Provisions of Regulation (EU) 305/2011, commonly known as the Construction Products Regulation (CPR), prevail over any conflicting provisions in the harmonised standards and technical specifications.

SIGNED

APPROVED

Seppe Van Damme (Signature) Project leader Ghent 2019.06.03 09:11:54 +02'00'



This document is the original version of the classification report and is written in English.

In case of doubt, the most recent version prevails, originally issued in English.

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