



## FIELD OF APPLICATION

# TECHNICAL ASSESSMENT REPORT OF FIRE RESISTANCE TEST RESULTS

REPORT Nr.: **249753** *PROYECT Nr:* **PY20-0010** *REF Nr:* **MV72218**

DATE OF ISSUE: **10/03/2020**

PRODUCT FAMILY: **Type: 30 minutes resistance to fire  
Single and double timber doorset**

**Reference T 30 B-FLUSH DOOR  
SHAKER DESIGN  
MOLDED-SKIN**

TEST STANDARD **EN 1634-1. "Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows."**

APPLICANT: **NORMA DOORS TECHNOLOGIES, S.A.  
PARAJE DE QUIÑONES S/N  
42120 SAN LEONARDO DE YAGÜE (SORIA)**

CLASSIFICATION **EI<sub>130</sub> / EI<sub>230</sub>**

**Elena Malaina Bengoa**  
Department Director

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## 1 FOREWORD

This field of application report has been commissioned by NORMA DOORS TECHNOLOGIES and relates to the fire resistance of the product:

- T 30 B-FLUSH DOOR
- SHAKER DESIGN
- MOLDED-SKIN

The report has been written in accordance with the general principles outlined in EN 15725: 2010: *Extended application reports on the fire performance of construction products and building elements*.

This field of application (scope) uses established empirical methods of extrapolation and experience of fire testing similar door assemblies, in order to extend the scope of application by determining the limits for the designs based on the tested constructions and performances obtained.

The scope is an evaluation of the potential fire resistance performance, if the variations specified herein were to be tested in accordance with EN 1634-1, and therefore can neither be considered for a CE marking application nor can the conclusion be used to establish a formal classification against EN 13501-2.

This field of application has been written using appropriate test evidence generated at EA accredited laboratories, to the relevant test standard. The test evidence is from a laboratory that has been accredited by a national accreditation body that is a signatory of the International Laboratories Accreditation Co-operation (ILAC). The supporting test evidence has been deemed appropriate to support the manufacturers stated door design and is summarised in Appendix A and Appendix B

The scope presented in this report relates to the behaviour of the proposed door design variations under the particular conditions of the test; they are not intended to be the sole criterion for considering the potential fire hazard of the door assembly in use.



## 2 PROPOSAL

It is proposed to consider the fire resistance performance of the NORMA DOORS TECHNOLOGIES doorset designs described in the technical specification in sections 3.1, 4.1 and 5.1 of this assessment report, for 30 minutes fire resistance, if the doorsets were to be tested to the requirements of

- EN 1634-1. *“Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and openable windows.”*

The field of application defined in this report is based on the fire resistance test evidence for the doorset design, which is summarised in Appendix A. Analysis of specific construction details that require assessment are given within this report against the relevant element of construction, as appropriate.

## 3 T 30 B-FLUSH DOOR

### 3.1 TECHNICAL SPECIFICATION

#### 3.1.1 GENERAL

The technical specification for the proposed door assembly is given in the following sections and is based on the test evidence for the door design, summarised in Appendix A

#### 3.1.2 INTENDED USE

The intended use of the proposed door assembly is summarised below:

A pedestrian doorset including frame, door leaf or leaves which is provided to give a fire resisting capability when used for the closing of permanent openings in fire resisting separating elements, which together with the building hardware and any seals (whether provided for the purpose of fire resistance or smoke control or for other purposes such as draught or acoustics) which form the assembly.

The construction of door leaves covered by this assessment comprises the following specifications



### 3.1.3 DESCRIPTION OF CONSTRUCTION

Element	Material	Dimensions(mm)	Min. Density (Kg/m <sup>3</sup> )
Core	Chipboard	34.2 thick or 39.2 thick	455
Stiles	Pine wood	34.2 thick x 30 wide 39,2 x 38 wide	450
	MDF	34.2 thick x 30 wide	650
Top & bottom rail	Pine Wood	34.2 thick x 30 wide 39,2 x 38 wide	450
Facing	MDF	5.0 (core 34.2) or 3.0 (core 39.2)	820
Lipping (if required)	Hardwood	44 thick x 7 wide	500

### 3.2 LEAF SIZES

The approval for increased leaf dimensions is based on the tests listed in appendix A and takes into account the margin of over-performance above 30 minutes integrity for the designs and the characteristics exhibited during test.

Doorsets with reduced dimensions are deemed to be less onerous, any size smaller than specify may be manufactured.

Design	Max. Leaf Height (mm)	Max. Leaf Width (mm)	Max. Area (m <sup>2</sup> )
RF T-30 B	2426 (at a max width of 1000)	1069 (at a max height of 2200)	2,4

**Note:** Glazed door (30/0) type 4 (see clause 3.6) cannot be taken to a size larger than 2110 mm x 930 mm



### 3.3 CONFIGURATIONS AND ORIENTATION

#### 3.3.1 Configurations

This assessment covers the various designs listed in section 3.1 for the following configurations:

- Latched, single acting, single doorset (LSASD)
- Latched, single acting, double doorset (LSADD)

#### 3.3.2 Sense of Exposure

The primary fire resistance tests for this design were all conducted with the doorset hung such that the door leaf opened towards the fire, which is considered the most onerous orientation in terms of fire resistance performance.

### 3.4 LEAF SIZE ADJUSTEMENT

#### 3.4.1 Closing Bevel

Door leaves other than those detailed in the following table may not be altered post manufacture:

Element	Reduction
<i>Long edges</i>	The dimension stated in section 3.1 may be reduced by 3 mm for fitting purposes

#### 3.4.2 Trimming of Bottom Rail and Stiles

Based on the testing conducted, it is permitted to trim up to 3mm from the Bottom and stiles of the design detailed in 3.1. No reduction to be made at the head of the door, retention of fire certificate label is essential.

Design	SECTION (mm)	Trim up to
<i>T-30 B</i>	34.2 thick x 30 wide	3 mm



### 3.5 DOOR GAPS

For fire resistance performance, door gaps must fall within the following range:

Location	Dimensions
Door edge gaps	Maximum 4 mm
Threshold	10 mm between bottom of leaf and top of floor covering



### 3.6 GLAZING

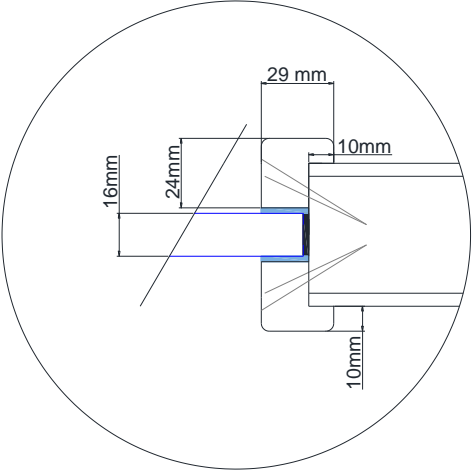
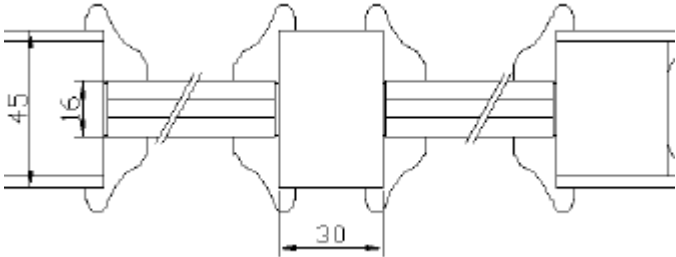
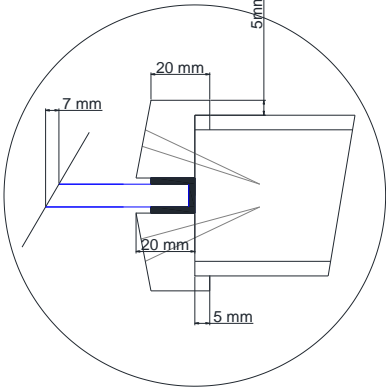
The testing conducted on the designs covered by this assessment permits assessment of glazing to the specification contained in the following sections and to the characteristics detailed in the tables below

All glass types must be fitted fully in accordance with the manufacture's tested details/installation requirements, particularly with respect to edge cover and expansion allowance.

Glass Type	Intumescent System	Bead	Fixings	Dimension and Margins
<i>Pyrobel 16 EG (30/30) Type 1</i>	19 mm wide by 2 mm thick Odice Super Wool (mineral wool) with a 16 mm wide by 1 mm thick Interdens liner	Bolection bead overall 24 mm wide by 29 mm high (including 10 by 10 bolection) MDF 630 Kg/m <sup>3</sup>	Acrylodice fillere and pins 50 mm long. Fixing positioned 50 mm in from the corners, at max 150 mm centres.	Max. Height: 2032mm (at 600 mm wide) Max. Width: 610 mm (at 2000 mm wide) Max. Area: 1.23 m <sup>2</sup> Min. Margins:140 mm from the perimeter edge Nr of panes: 1
<i>Pyrobel 16 EG (30/30) Type 2</i>	16 mm wide by 1 mm thick Odice Interdens	Bead / Moulding 26 mm by 26 mm Only for type 2 Intermediate members 30 mm wide by 45 mm thick MDF veneered with hardwood.  MDF 630 Kg/m <sup>3</sup>	Orbasil silicone sealant and screws 50 mm long by No 8. Fixings positioned 50 mm in from the corners, at max 150 mm centres.	Max. Height: 520 (at 400 mm wide) Max. Width: 400 mm (at 520 mm wide) Max. Area: 0.21 m <sup>2</sup> Min. Margins:140 mm from the perimeter edge Min distance between panels: 30 mm Nr max of panes: 6
<i>Pyrostem 7 mm (30/0) Type 3</i>	Exitex Exiglaze 30 'U' channel – 12 mm wide by 17 mm high	Bolection bead overall 21 mm wide by 20 mm high (including 5 by 5 mm bolection) Bead to include a 15° splay Beech wood 720 Kg/m <sup>3</sup>	Acrylodice and screws 50 mm long by No 8. Fixings positioned 50 mm in from the corners, at max 150 mm centres.	Max. Height: 1587 mm Max. Width:437 mm Max. Area: 0.63 m <sup>2</sup> Min. Margins:140 mm from the perimeter edge Nr of panes: 2 Min horizontal distance between panels: 320 mm
<i>Pyrostem 7 mm (30/0) Type 4</i>	18 mm wide by 2 mm thick Odice Super Wool (mineral wool) with a 7 mm wide by 1 mm thick Interdens liner Acrylodice filler	Bolection bead overall 28 mm wide by 28 mm high (including 10 by 10 mm bolection) MDF 630 Kg/m <sup>3</sup>	Acrylodice and screws 50 mm long by No 8. Fixings positioned 50 mm in from the corners, at max 150 mm centres.	Max. Height: 1385 mm Max. Width:120 mm Max. Area: 0.16 m <sup>2</sup> Min. Margins:140mm from the perimeter edge Nr of panes: 2 Min horizontal distance between panels: 320 mm
<i>Pyrobelite 7 mm (30/0) Type 3</i>	18 mm wide by 2 mm thick Odice Super Wool (mineral wool) with a 7 mm wide by 1 mm thick Interdens liner	Bolection bead overall 28 mm wide by 28 mm high (including 10 by 10 mm bolection) MDF 630 Kg/m <sup>3</sup>	Acrylodice and screws 50 mm long by No 8. Fixings positioned 50 mm in from the corners, at max 150 mm centres.	Max. Height: 1385 mm Max. Width:120 mm Max. Area: 0.16 m <sup>2</sup> Min. Margins:140 mm from the perimeter edge Nr of panes: 2 Min horizontal distance between panels: 320 mm





Type Nr	Fixing description
<p><b>1</b> <b>T-30 B</b> <b>Pyrobel 16 EG</b> <b>(30/30)</b></p>	
<p><b>2</b> <b>T-30 B</b> <b>Pyrobel 16 EG</b> <b>El glass</b></p>	
<p><b>3</b> <b>T-30 B</b> <b>Pyrostem 7</b> <b>EW glass</b></p>	



Type Nr	Fixing description
4  T-30 B Pyrostem 7 EW glass	
5  T-30 B Pyrobelite 7 EW glass	

**NOTES:****Bead materials**

Possible to change from wood fibre-based material to solid wood of the same or higher density but not vice versa. For solid wood, material change is possible to hardwood from softwood for same and increased density only

**Change location in door leaf or panel.**

- Move vertically: Possible to move the glass downwards but not upwards and provided that the smallest tested distance between door leaf edge and glazing is not reduced, and minimum 50 mm away from any hardware cut-outs.
- Move horizontally: Possible providing the minimum tested distance between the edge of the leaf and the glazing is not reduced, and minimum 50 mm away from any hardware cut-outs.



### 3.7 LEAF FACING MATERIALS

#### 3.7.1 Primary Facings

The following materials have been tested or for use with the designs covered by this assessment, as shows table below:

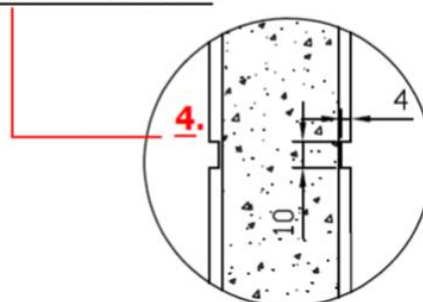
Design	Material	Thickness (mm)	Min. Density (Kg/m <sup>3</sup> )
T-30 B	MDF	5.0 (core 34.2) or	820
		3.0 (core 39.2)	840

#### 3.7.2 Grooves

Based on the specimens tested, a maximum of 10 mm wide x 4 mm deep horizontal grooves may be machined in the door facings, only when the primary facing has 5.0 mm thickness.

Based on the specimens tested, a maximum of 5 mm wide x 2,5 mm deep grooves may be machined in the door facings, when the primary facing has 3.0 mm thickness

#### **PANTOGRAPHED:**



*Pantographed detail*



### 3.7.3 Decorative & Protective Materials

The following additional decorative and protective materials on the leaf, panel or frame door are permitted, with the characteristics shown in tables below:

Facing material	permitted thickness
<i>Paint</i>	0 mm to 0.5 mm
<i>Timber veneers</i>	0 mm to 3 mm
<i>Plastic</i>	0 mm to 2 mm
<i>Other decorative materials with a Reaction to Fire class B-F or a melting point below 660 °C, but no metals</i>	0 mm to 2 mm
<i>Other decorative materials with a Reaction to Fire class A1 or A2 and a melting point of 660 °C or above</i>	Any, providing the total increase in leaf weight is not more than 25 % (see Note 1)

Decorative and /or protective finishes on the edge	Máximum permitted thickness
<i>Paint</i>	0 mm to 0.5 mm
<i>Timber veneers /Plastic</i>	0 mm to 1.5 mm (timber veneers) 0 mm to 0.8 mm (plastic) (see Note 2)
<i>Other decorative materials with a Reaction to Fire class B-F or a melting point below 660 °C, but no metals</i>	0 mm to 0.8 mm
<i>Other decorative materials with a Reaction to Fire class A1 or A2 and a melting point of 660 °C or above</i>	It's not possible

Notes:

1. Possible providing the total increase in leaf weight is not more than 25 % and providing the decorative and/or protective finish is fixed with adhesive. The intumescent seal remains as tested, but is possible to cover an intumescent seal with paint, veneer or high-pressure laminate and plastic no thicker than 0.8 mm.
2. The leaf to frame gaps remains as section 3.5;
3. In case of uninsulated glass, the decorative and/or protective finishes may not be positioned in places where it can be exposed to radiation through the glass



### 3.8 DOOR FRAME

#### 3.8.1 Door Frame Construction

Door frames must be constructed to meet the following specification:

Design	Material	Frame Type Nr	Min. Density (Kg/m <sup>3</sup> )
T-30 B	Softwood Hardwood	1,2, 1b* ,5*	450
	MDF	3, 4	730

(\*) only for non-insulated door (E)

#### NOTES:

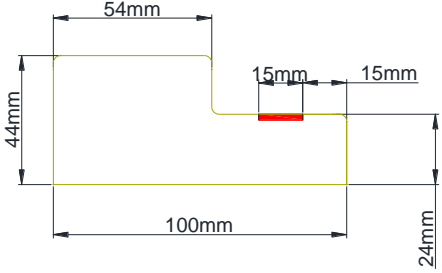
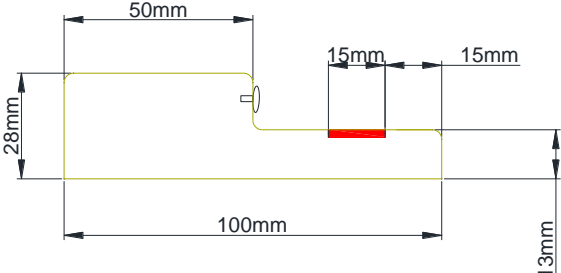
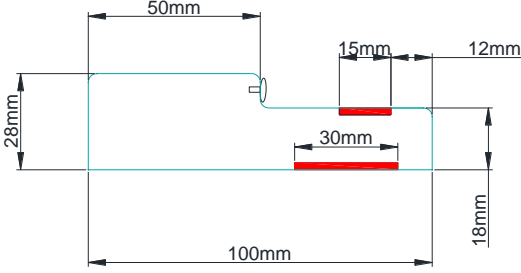
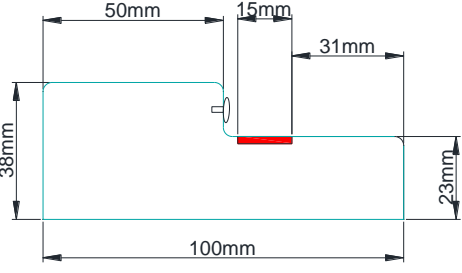
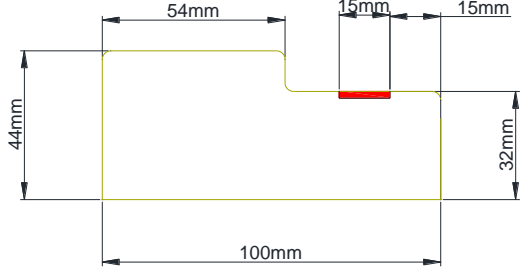
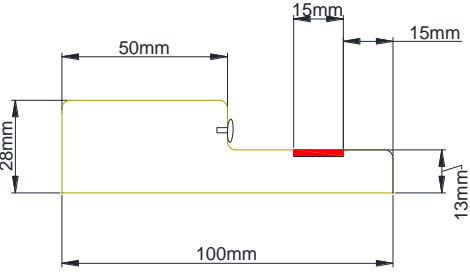
- Intumescent joints should be kept the same as in the type of frame indicated
- possible to change from finger joint and/or laminated timber (not plywood) to solid timber within the same or higher group

**Softwood:** Wood of trees of the botanical group Gymnosperms. Most commercial softwoods belong to the group “conifers” which is a part of the botanical group Gymnosperms.

**Hardwood:** wood of trees which represent one group of the Angiosperms known as the dicotyledons



### Frame description

 <p><b>Type 1</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	 <p><b>Type 2</b> Softwood, Palusol PL 15 x 2 mm, Weather strip ODICE EF BIGW BS</p>
 <p><b>Type 3</b> MDF, Palusol PL 15 x 2 mm, BIFIRE graphite 30 x 2, Weather strip INDOPLAST DV-09</p>	 <p><b>Type 4</b> MDF, Palusol PL 15 x 2 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>
 <p><b>Type 1b</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	 <p><b>Type 5</b> Soft wood , Exitex (EXIFIRE 1.31.0051) 15 x 4 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>

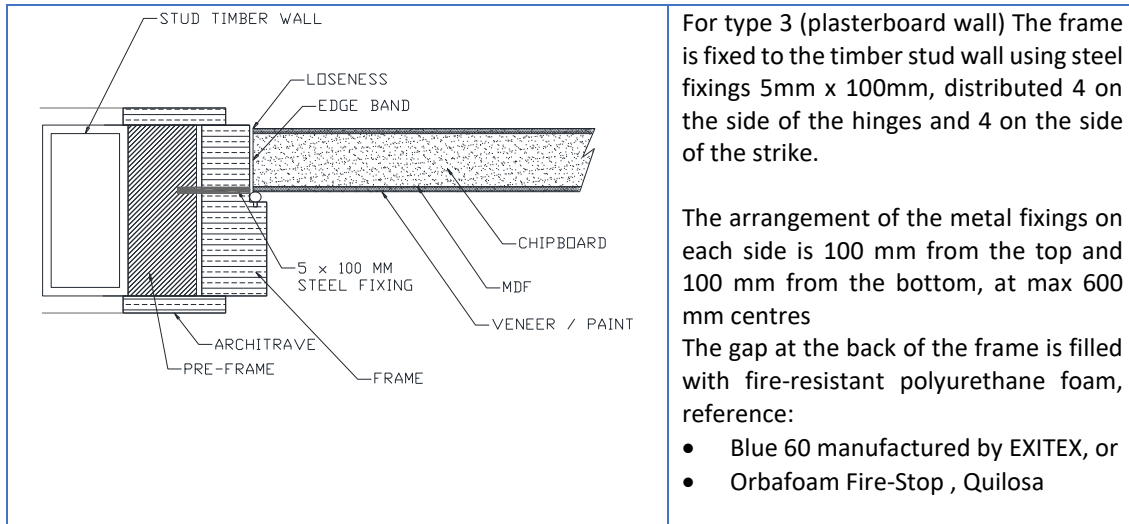


### 3.8.2 Door Frame Installation

The number of fixings can be increased but not reduced. The distance between fixing centres can be decreased or can be increase up to 15%

The following diagrams indicate acceptable door frame installations:

Type Nr	Frame description
	<p>For type 1 (block wall)The set is fixed to the wall, using 8 metric 6 x 112 mm steel fixing and 10 mm diameter wall plugs, distributed 4 on the side of the hinges and 4 on the side of the strike.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:</p> <ul style="list-style-type: none"> <li>• Blue 60 manufactured by EXITEX, or</li> <li>• Orbafoam Fire-Stop , Quilosa</li> </ul>
	<p>For type 2 (wooden subframe)</p> <p>The wooden subframe is fixed to the supporting construction by means of a total of 8 pairs of steel crossed nails, 3 mm thick and dimensions of 13 x 90 mm.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The set is fixed to the wooden sub-frame, using 40 mm steel staples distributed 4 on the side of the hinges and 4 on the side of the strike.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:</p> <ul style="list-style-type: none"> <li>• Blue 60 manufactured by EXITEX, or</li> <li>• Orbafoam Fire-Stop , Quilosa</li> </ul>



### 3.9 LIPPINGS

Doors including MDF stiles must be lipped on the vertical door leaf edges as follows:

- *Timber:* Hardwood min. density 640 kg/m<sup>3</sup>
- *Thickness:* 7 mm
- *Fixing:* U/F adhesive

Doors including 38 x 39 mm softwood stiles may be supplied un lipped



### 3.10 INTUMESCENT MATERIALS

The intumescent materials tested and assessed for these doorset designs are as follows:

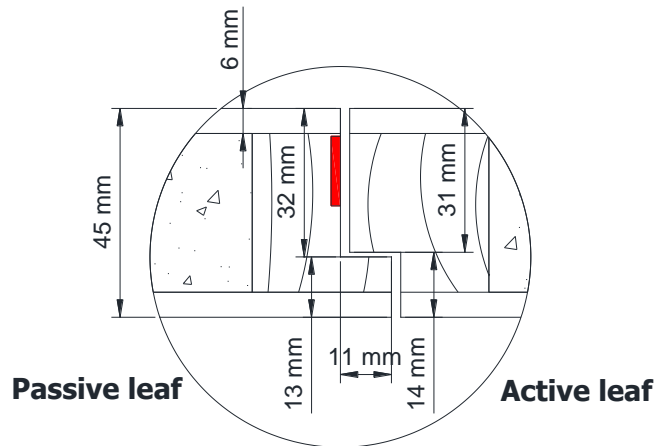
#### 3.10.1 Frame edge seals

The gaskets are associated with the allowed frame types as shows below:

Frame description	
<p><b>Type 1</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	<p><b>Type 2</b> Softwood, Palusol PL 15 x 2 mm, Weather strip ODICE EF BIGW BS</p>
<p><b>Type 3</b> MDF, Palusol PL 15 x 2 mm, BIFIRE graphite 30 x 2, Weather strip INDOPLAST DV-09</p>	<p><b>Type 4</b> MDF, Palusol PL 15 x 2 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>
<p><b>Type 1b</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	<p><b>Type 5</b> Soft wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>



### 3.10.2 Door edge seals



*Intumescent seal:* Palusol PL 15 x 2



### 3.11 TESTED HARDWARE

The following hardware has been tested or assessed for the doorset designs covered in this assessment:

Element	Manufacturer and Product Reference	Intumescent protection
<i>Locks and latches</i>	<ul style="list-style-type: none"><li>• One-point lock. ARNONE, Ref. AR910-R-60-SSS</li><li>• One-point lock. ARNONE, Ref. AR8004-63-SC</li><li>• One-point lock. LINCE, Ref. 5470 NP-60-323</li><li>• One-point lock. LINCE, Ref. 5470 F</li><li>• One-point lock. TOVER SECURITY SYSTEMS, Ref. 310 RF</li><li>• Three-point lock. MCM, Ref. 701RF-3</li></ul>	<ul style="list-style-type: none"><li>• 1mm AR/INT-DIN_LOCK-60, ARNONE</li><li>• 1 mm Interdens, ODICE</li></ul> <p>Not needed at strike plate</p>
<i>Hinges</i>	<ul style="list-style-type: none"><li>• ARNONE, Ref. AR8182-SSS-A1</li><li>• Harrayma, Ref. BRI-3</li><li>• MHA. Ref. 474</li></ul>	Not needed
<i>Door Closers</i>	<ul style="list-style-type: none"><li>• ARNONE, Ref. AR1500-SE/SE</li><li>• ARNONE, Ref. AR6800-SE</li><li>• GEZE, Ref. TS 1000C</li><li>• LINCE, Ref. CPA 23</li><li>• TELESCO, DELTA 1300</li></ul>	Not needed
<i>Concealed door closer</i>	<ul style="list-style-type: none"><li>• ARNONE, Ref. AR7383</li><li>• RUTLAND , ref. ITS 11204</li></ul>	As manufacturer specifications
<i>Furniture</i>	<ul style="list-style-type: none"><li>• Handle AT, Ref. Siena</li><li>• Handle. AT ARTE TOSCANA, Ref. R071 venice handle &amp; escutcheon PCSC</li><li>• Handle. HERRAYMA, Ref. Brasilia Ri-403</li><li>• Handle. SENELLI, Ref. Pesaro</li><li>• Handle. TOVER SECURITY SYSTEMS, Ref. MADF</li><li>• Digital handle (electronic shield). MCM, Ref. easyKEY Adapt</li><li>• Knob. HERRAYMA, Ref. PI-13</li><li>• Panic bars. UCEM, Ref. Exit Combi B150 (active leaf)</li><li>• Panic bars. UCEM, Ref. Exit Combi BP120C (passive leaf)</li></ul>	Not needed
<i>Eye viewer</i>	<ul style="list-style-type: none"><li>• AMIG, Ref. 30-50 UL</li><li>• FRELAN, Ref. JV942PC</li></ul>	ODICE Flexilodice 8 mm BIFIRE Sealbifire
<i>Threshold Seal</i>	<ul style="list-style-type: none"><li>• CCE Ref. TREND</li><li>• CCE, Series EASY Ref. ASGSFI</li><li>• EXITEX, Ref. Concealex A8100</li></ul>	As manufacturer specifications
<i>Closer selector</i>	<ul style="list-style-type: none"><li>• JUSTOR, Ref. SP 81</li></ul>	Not needed
<i>Flush bolts</i>	<ul style="list-style-type: none"><li>• MONVADO, Ref. 382 HN</li></ul>	15 X 2 MM Palusol strip



### 3.12 ADDITIONAL AND ALTERNATIVE HARDWARE

The following section details the permitted scope and constraints for fitting hardware to these door designs.

The following items of hardware must also bear the CE Mark:

- Latches and Locks: Test Standards EN 12209
- Single Axis Hinges: Test Standard EN 1935
- Controlled Door Closing Devices: Test Standard EN 1154
- Panic Exit Hardware: Test Standard EN 1125
- Door co-ordinators: Test Standard EN 1158

#### 3.12.1 Locks & Latches

The lock must comply with the relevant product standard and have passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. Each of the linear dimensions shall be no larger than tested successfully in the original doorsets, and the latch bolt shall have a similar or greater engagement.

Additionally, for internal locks, the amount of material removed from the door leaf shall be as tested in the original doorsets or less. Any additional component should be metal and the distance between the intumescent protection, if fitted, and the lock forend shall remain as tested, otherwise further test is required.

Locks and latches must either be as tested, or alternatively components with the following specifications are acceptable:

Element	Specification
<i>Maximum forend and strike plate dimensions</i>	240 mm high x 25 mm wide x 3 mm thick
<i>Maximum body dimensions</i>	174 mm high x 90 mm wide x 24 mm thick
<i>Materials</i>	All parts essentials to the locking/latching action (including the latch bolt, forend and strike) to be steel, stainless steel or brass (melting point $\geq 800^{\circ}\text{C}$ )
<i>Location</i>	1070 mm from the threshold
<i>Latch bolt</i>	Minimum 11 mm
<i>Intumescent protection</i>	See table section 3.11 (hardware protection)



### 3.12.2 Door closer

The door closer must comply with EN 1154, and have passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. The intumescent protection, if fitted, shall be the same as tested.

### 3.12.3 Concealed Door closer

The door closer must comply with the relevant product standard for that particular type of door closer and has passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. The size of the door closer cannot be greater than tested and the material removed from the door shall be as tested or less. The intumescent protection, if fitted, shall be the same as tested.

Element	Specification
<i>Maximum body dimension</i>	242 mm long x 32 mm deep x 49 mm high
<i>Maximum guide rail dimension</i>	464mm long x 23 mm deep x 15 mm high
<i>Intumescent protection</i>	See table section 3.11 (hardware protection)

### 3.12.4 Hinges

Door leaves up to 2200mm high must be hung on a minimum of 3 hinges, whilst leaves over this height or with fixed top must fit 4 hinges.

Hinges with the following specification are acceptable:



Element		Specification	
<i>Blade height</i>		100 – 102 mm	
<i>Blade width (excluding knuckle)</i>		28 – 31 mm	
<i>Blade thickness</i>		3 mm	
<i>Fixings</i>		Minimum of 3No. steel wood screws per blade. Dimensions: those supplied by the manufacturer	
<i>Materials</i>		Steel, stainless steel or brass (melting point $\geq 800^{\circ}\text{C}$ )	
<i>Hinge position</i>	Where 3 hinges are fitted or required	Top	120-175 mm from the head of the leaf to the top of the hinge
		2 <sup>nd</sup>	1003-1075 mm from the foot of the leaf to the bottom of the hinge
		Bottom	120-175 mm from the foot of the leaf to the bottom of the hinge
	Where 4 hinges are fitted or required	Top	120-175 mm from the head of the leaf to the top of the hinge
		2 <sup>nd</sup>	1486-1588 mm from the foot of the leaf to the bottom of the hinge
		3 <sup>rd</sup>	983-1079 mm from the foot of the leaf to the bottom of the hinge
		Bottom	126-258 mm from the foot of the leaf to the bottom of the hinge
	<i>Intumescent protection</i>		Not needed



### 3.12.5 Push /Pull Plates & Kick Plates

The different possibilities are shown below:

Element	Specification
<b>Add a screw fixed protective plate on leaf or panel</b>	<p>Possible for horizontal plates across the full opening width of the closing face and full leaf width of the opening face to a maximum of 500 mm high. Possible for vertical plates no more than 200 mm wide running the clear opening height on the closing face and full height of the leaf on the opening face. In both cases, maximum area permitted to be covered by plates/signs is 40% of the clear opening area or 1 m<sup>2</sup>, whichever is the smaller.</p> <p>Plate thickness to be limited to 2 mm and fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the plates.</p> <p>For double doorsets, protective plates may be dissimilar. For plates outside these parameters a further test is required.</p>
<b>Add a glued protective plate on leaf or panel</b>	<p>Possible for plates across the full opening size of the closing face and full leaf size of the opening face and up to a maximum of 2 mm thick and not restrained by mechanical means, e.g. by hardware. Maximum area permitted to be covered by plates is 40 % of the clear opening area. May be applied to the face of the leaf only, i.e. not the edge of the leaf.</p> <p>For double doorsets, the rule may be applied to each leaf separately.</p>
<b>Add protective composites and plastic plates, face fixed on leaf or panel</b>	<p>Possible providing the plates are fitted within the clear opening width and for class EI doors only.</p> <p>For double doorsets, this may be applied to each leaf separately.</p>



### 3.12.6 Panic Hardware

Panic Hardware may be fitted if the device is fully surface mounted and the door leaf is suitable for an unlatched condition.

Alternative Panic Hardware is possible providing all critical components have a melting point  $\geq 800^{\circ}\text{C}$  and the restraint mechanism has a similar or greater engagement. Additionally, the amount of material removed from the door leaf should be as tested or less. The intumescent protection, is to remain as tested (see section 3.11)

The alternative device must be of the same type (surface mounted), complies with the relevant product standard, is suitable for use on the original doorset and has passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2 and the latch bolt shall have same or greater engagement.

### 3.12.7 Door Selectors

Door Selectors may be fitted for face fixed devices, provided that the device complies with EN 1158 and providing no material is removed from door leaf or frame (screws excepted).

### 3.12.8 Drop down Seal

The following types of automatic threshold drop seals may be recessed in to the bottom rail of leaves to these designs without compromising performance:

Manufacturer	Product Reference
EXITEX	Concealex A8100
CCE	EASY ASGSFI
CCE	TREND





### 3.12.9 Flush Bolts

Flush bolts may be incorporated centrally into the top and bottom of one meeting edge, providing the following maximum dimensions are not exceeded:

Element	Specifications
Max. dimensions	150 mm high x 12 mm deep x 14 mm wide
Material	Flush bolts must be steel, stainless steel, or brass (melting point $\geq 800^{\circ}\text{C}$ ), and the mortice must be as tight to the mechanism as is compatible with its operation.
Position	Placed on the passive leaf, embedded in the edge, one at the top and one at the bottom.
Intumescent protection	None required at flush bolt case
Perimeter intumescent	Where flush bolts are included to the top and bottom edge of the secondary leaf, an additional 15 mm by 2 mm thick Palusol strip is to be included in the passive leaf tight against the flush bolt to ensure the intumescent is not interrupted by passes the flushbolt.

### 3.12.10 Letter Boxes/Plates

Is not possible to add letter boxes/plates without additional test evidence on a representative door leaf and of the same or thinner leaf thickness. The additional test must be performed according to EN 1634-1 or EN 1634-2.

### 3.12.11 Air transfer Grilles

No site cutting of apertures permitted



### 3.12.12 Door Viewers

Door viewers may be fitted into the leaf provided that glass lenses  $\leq 15$  mm diameter leaf cut out for classification  $\leq 30$  min, if they are manufactured from metal with a melting point  $> 800$  °C. Viewer shall be a tight fit and within a solid cored leaf, otherwise not possible without specific test evidence in accordance with EN 1634-1 or EN 1634-2.

The following types of Door viewers are permitted in accordance with the requirements stated above, provided they are installed with an intumescent seal graphite base (see section 3.11):

Manufacturer	Product Reference
FRELAN	JV942PC
AMIG	30-50 UL

Possible to change the position of the door viewer within the door leaf, but not closer than 100 mm from door leaf edge or other door viewers.

### 3.12.13 Coat Hooks and other Surface Mounted Hardware and fire safety directional signed

Ancillary items which are wholly surface mounted may be fitted. The different possibilities are shown below:

Element	Specification
<b>Add a screw fixed element on leaf or panel</b>	Maximum area permitted to be covered by plates/signs is 40% of the door leaf area or 1 m <sup>2</sup> , whichever is the smaller. They should be fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the elements. For double doorsets, elements may be dissimilar.
<b>Add a glued element on leaf or panel</b>	Maximum area permitted to be covered by elements is 40 % of the door leaf area. May be applied to the face of the leaf only, i.e. not the edge of the leaf. For double doorsets, the rule may be applied to each leaf separately.



Element	Specification
<b>Add protective composites and plastic elements, face fixed on leaf or panel</b>	Possible providing the elements are fitted within the clear opening width and for class EI doors only. For double doorsets, this may be applied to each leaf separately.

### 3.13 SUPPORTING CONSTRUCTION

The supporting construction must provide the required level of fire resistance designated for the doorset design and be a suitable medium to permit adequate fixity.

The fire resistance of a doorset tested in a high- or low-density rigid standard supporting construction can be applied to a doorset, mounted in the same manner in a wall provided the density and the thickness of the wall are equal to or greater than that in which the doorset was tested, 100 mm thick and 745 kg/ m<sup>3</sup> density

In addition, for timber door leaves hung in timber frames, the result of the test in a rigid standard supporting construction is applicable to the door assembly in a flexible construction (stud timber wall/plasterboard), with appropriate fixings for timber frame.



## 4 SHAKER DESING

### 4.1 TECHNICAL SPECIFICATION

#### 4.1.1 GENERAL

The technical specification for the proposed door assembly is given in the following sections and is based on the test evidence for the door design, summarised in section 3.

#### 4.1.2 INTENDED USE

The intended use of the proposed door assembly is summarised below:

A pedestrian doorset including frame, door leaf or leaves which is provided to give a fire resisting capability when used for the closing of permanent openings in fire resisting separating elements, which together with the building hardware and any seals (whether provided for the purpose of fire resistance or smoke control or for other purposes such as draught or acoustics) which form the assembly.

The construction of door leaves covered by this assessment comprises the following specifications

#### 4.1.3 DESCRIPTION OF CONSTRUCTION

Element	Material	Dimensions(mm)	Min. Density (Kg/m <sup>3</sup> )
<i>Core</i>	MDF	24.2 thick	680
<i>Stiles</i>	Pine wood	24.2 thick x 30 wide	450
<i>Top &amp; bottom rail</i>	Pine Wood	24.2 thick x 30 wide	450
<i>Facing</i>	MDF	5.0 thick	820
<i>Ddecorative panel</i>	MDF	5.0 thick	820



## 4.2 LEAF SIZES

The approval for increased leaf dimensions is based on the tests listed in appendix A and takes into account the margin of over-performance above 30 minutes integrity for the designs and the characteristics exhibited during test.

Doorsets with reduced dimensions are deemed to be less onerous, any size smaller than specify may be manufactured.

Design	Max. Leaf Height (mm)	Max. Leaf Width (mm)	Max. Area (m <sup>2</sup> )
<b>SHAKER DESIGN</b>	2426 (at a max width of 1000 )	1069 (at a max height of 2200 )	2,4

## 4.3 CONFIGURATIONS AND ORIENTATION

### 4.3.1 Configurations

This assessment covers the various designs listed in section 4.1 for the following configurations:

- Latched, single acting, single doorset (LSASD)

### 4.3.2 Sense of Exposure

The primary fire resistance tests for this design were all conducted with the doorset hung such that the door leaf opened towards the fire, which is considered the most onerous orientation in terms of fire resistance performance.

## 4.4 LEAF SIZE ADJUSTEMENT

### 4.4.1 Closing Bevel

Door leaves other than those detailed in the following table may not be altered post manufacture:

Element	Reduction
<i>Long edges</i>	The dimension stated in section 3.1 may be reduced by 3 mm for fitting purposes



#### 4.4.2 Trimming of Bottom Rail and Stiles

Based on the testing conducted, it is permitted to trim up to 3mm from the bottom and stiles of the design detailed in 3.14.1. No reduction to be made at the head of the door, retention of fire certificate label is essential.

Design	SECTION (mm)	Trim up to
SHAKER DESIGN	24.2 thick x 30 wide	3 mm

#### 4.5 DOOR GAPS

For fire resistance performance, door gaps must fall within the following range:

Location	Dimensions
Door edge gaps	Maximum 4 mm
Threshold	10 mm between bottom of leaf and top of floor covering

#### 4.6 LEAF FACING MATERIALS

##### 4.6.1 Primary Facings

The following materials have been tested or for use with the designs covered by this assessment, as shows table below:

Design	Material	Thickness (mm)	Min. Density (Kg/m <sup>3</sup> )
SHAKER DESIGN	MDF	Primary 5.0	820
		Decorative facing 5.0	820

##### 4.6.2 Grooves

Based on the specimens tested, a maximum of 5 mm wide x 2,5 mm deep grooves may be machined in the door facings, only on the 45 mm thick area.



#### 4.6.3 Decorative & Protective Materials

The following additional decorative and protective materials on the leaf, panel or frame door are permitted, with the characteristics shown in tables below:

Facing material	permitted thickness
<i>Paint</i>	0 mm to 0.5 mm
<i>Timber veneers</i>	0 mm to 3 mm
<i>Plastic</i>	0 mm to 2 mm
<i>Other decorative materials with a Reaction to Fire class B-F or a melting point below 660 °C, but no metals</i>	0 mm to 2 mm
<i>Other decorative materials with a Reaction to Fire class A1 or A2 and a melting point of 660 °C or above</i>	Any, providing the total increase in leaf weight is not more than 25 % (see Note 1)

Decorative and /or protective finishes on the edge	Máximum permitted thickness
<i>Paint</i>	0 mm to 0.5 mm
<i>Timber veneers /Plastic</i>	0 mm to 1.5 mm (timber veneers) 0 mm to 0.8 mm (plastic) (see Note 2)
<i>Other decorative materials with a Reaction to Fire class B-F or a melting point below 660 °C, but no metals</i>	0 mm to 0.8 mm
<i>Other decorative materials with a Reaction to Fire class A1 or A2 and a melting point of 660 °C or above</i>	It's not possible

Notes:

1. Possible providing the total increase in leaf weight is not more than 25 % and providing the decorative and/or protective finish is fixed with adhesive. The intumescent seal remains as tested, but is possible to cover an intumescent seal with paint, veneer or high-pressure laminate and plastic no thicker than 0.8 mm.
2. The leaf to frame gaps remains as section 3.5;
3. In case of uninsulated glass, the decorative and/or protective finishes may not be positioned in places where it can be exposed to radiation through the glass



## 4.7 DOOR FRAME

### 4.7.1 Door Frame Construction

Door frames must be constructed to meet the following specification:

Design	Material	Frame Type Nr	Min. Density (Kg/m <sup>3</sup> )
SHAKER DESIGN	Softwood Hardwood	1,2	450
	MDF	3, 4	730

#### NOTES:

- Intumescent joints should be kept the same as in the type of frame indicated
- possible to change from finger joint and/or laminated timber (not plywood) to solid timber within the same or higher group
- cross section dimensions including rebates, can be increased. Never reduced.

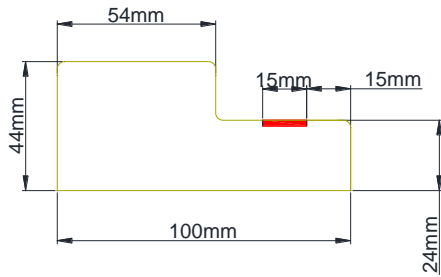
**Softwood:** Wood of trees of the botanical group Gymnosperms. Most commercial softwoods belong to the group “conifers” which is a part of the botanical group Gymnosperms.

**Hardwood:** wood of trees which represent one group of the Angiosperms known as the dicotyledons

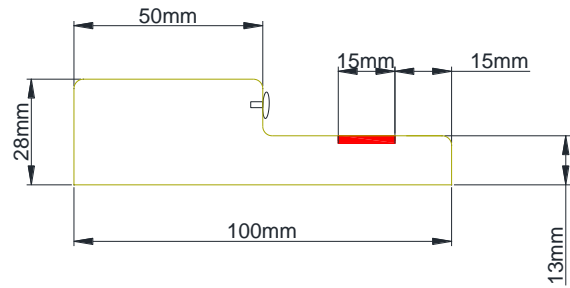




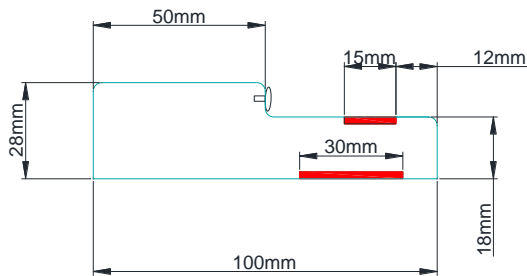
### Frame description



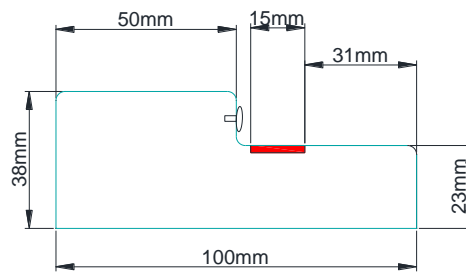
**Type 1**  
Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm  
No weather strip



**Type 2**  
Softwood, Palusol PL 15 x 2 mm,  
Weather strip ODICE EF BIGW BS



**Type 3**  
MDF, Palusol PL 15 x 2 mm, BIFIRE graphite 30 x 2,  
Weather strip INDOPLAST DV-09



**Type 4**  
MDF, Palusol PL 15 x 2 mm  
Weather strip GIESSE-SCHELEGEL Q LON -45

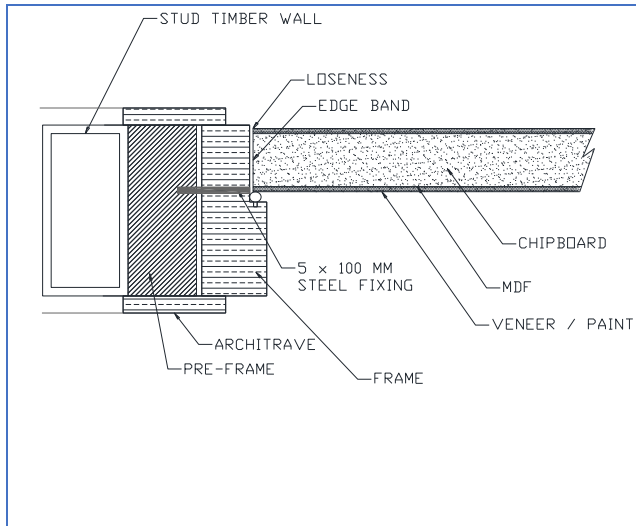


### 4.7.2 Door Frame Installation

The number of fixings can be increased but not reduced. The distance between fixing centres can be decreased or can be increase up to 15%

The following diagrams indicate acceptable door frame installations:

Type Nr	Frame description
	<p><b>For type 1 (block wall)</b> The set is fixed to the wall, using 8 metric 6 x 112 mm steel fixing and 10 mm diameter wall plugs, distributed 4 on the side of the hinges and 4 on the side of the strike.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:</p> <ul style="list-style-type: none"> <li>• Blue 60 manufactured by EXITEX, or</li> <li>• Orbafoam Fire-Stop , Quilosa</li> </ul>
	<p><b>For type 2 (wooden subframe)</b> The wooden subframe is fixed to the supporting construction by means of a total of 8 pairs of steel crossed nails, 3 mm thick and dimensions of 13 x 90 mm.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The set is fixed to the wooden sub-frame, using 40 mm steel staples distributed 4 on the side of the hinges and 4 on the side of the strike.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:</p> <ul style="list-style-type: none"> <li>• Blue 60 manufactured by EXITEX, or</li> <li>• Orbafoam Fire-Stop , Quilosa</li> </ul>



For type 3 (plasterboard wall) The frame is fixed to the timber stud wall using steel fixings 5mm x 100mm, distributed 4 on the side of the hinges and 4 on the side of the strike.

The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres

The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:

- Blue 60 manufactured by EXITEX, or
- Orbafoam Fire-Stop , Quilosa



#### 4.8 INTUMESCENT MATERIALS

The intumescent materials tested and assessed for these doorset designs are as follows:

##### 4.8.1 Frame edge seals

The gaskets are associated with the allowed frame types as shows below:

Frame description	
<p><b>Type 1</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	<p><b>Type 2</b> Softwood, Palusol PL 15 x 2 mm, Weather strip ODICE EF BIGW BS</p>
<p><b>Type 3</b> MDF, Palusol PL 15 x 2 mm, BIFIRE graphite 30 x 2, Weather strip INDOPLAST DV-09</p>	<p><b>Type 4</b> MDF, Palusol PL 15 x 2 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>



#### 4.9 TESTED HARDWARE

The following hardware has been tested or assessed for the doorset designs covered in this assessment:

Element	Manufacturer and Product Reference	Intumescent protection
<i>Locks and latches</i>	<ul style="list-style-type: none"><li>• One-point lock. ARRONE, Ref. AR910-R-60-SSS</li><li>• One-point lock. ARRONE, Ref. AR8004-63-SC</li><li>• One-point lock. LINCE, Ref. 5470 NP-60-323</li><li>• One-point lock. LINCE, Ref. 5470 F</li><li>• One-point lock. TOVER SECURITY SYSTEMS, Ref. 310 RF</li><li>• Three-point lock. MCM, Ref. 701RF-3</li></ul>	<ul style="list-style-type: none"><li>• 1mm AR/INT-DIN_LOCK-60, ARRONE</li><li>• 1 mm Interdens, ODICE</li></ul> <p>Not needed at strike plate</p>
<i>Hinges</i>	<ul style="list-style-type: none"><li>• ARRONE, Ref. AR8182-SSS-A1</li><li>• Harrayma, Ref. BRI-3</li><li>• MHA. Ref. 474</li></ul>	Not needed
<i>Door Closers</i>	<ul style="list-style-type: none"><li>• ARRONE, Ref. AR1500-SE/SE</li><li>• ARRONE, Ref. AR6800-SE</li><li>• GEZE, Ref. TS 1000C</li><li>• LINCE, Ref. CPA 23</li><li>• TELESCO, DELTA 1300</li></ul>	Not needed
<i>Concealed door closer</i>	<ul style="list-style-type: none"><li>• ARRONE, Ref. AR7383</li><li>• RUTLAND , ref. ITS 11204</li></ul>	As manufacturer specifications
<i>Furniture</i>	<ul style="list-style-type: none"><li>• Handle AT, Ref. Siena</li><li>• Handle. AT ARTE TOSCANA, Ref. R071 venice handle &amp; escutcheon PCSC</li><li>• Handle. HERRAYMA, Ref. Brasilia Ri-403</li><li>• Handle. SENELLI, Ref. Pesaro</li><li>• Handle. TOVER SECURITY SYSTEMS, Ref. MADF</li><li>• Digital handle (electronic shield). MCM, Ref. easyKEY Adapt</li><li>• Knob. HERRAYMA, Ref. PI-13</li><li>• Panic bars. UCEM, Ref. Exit Combi B150 (active leaf)</li><li>• Panic bars. UCEM, Ref. Exit Combi BP120C (passive leaf)</li></ul>	Not needed
<i>Eye viewer</i>	<ul style="list-style-type: none"><li>• AMIG, Ref. 30-50 UL</li><li>• FRELAN, Ref. JV942PC</li></ul>	ODICE Flexilodice 8 mm BIFIRE Sealbifire
<i>Threshold Seal</i>	<ul style="list-style-type: none"><li>• CCE Ref. TREND</li><li>• CCE, Series EASY Ref. ASGSFI</li><li>• EXITEX, Ref. Concealex A8100</li></ul>	As manufacturer specifications
<i>Closer selector</i>	<ul style="list-style-type: none"><li>• JUSTOR, Ref. SP 81</li></ul>	Not needed
<i>Flush bolts</i>	<ul style="list-style-type: none"><li>• MONVADO, Ref. 382 HN</li></ul>	15 X 2 MM Palusol strip



#### 4.10 ADDITIONAL AND ALTERNATIVE HARDWARE

The following section details the permitted scope and constraints for fitting hardware to these door designs.

The following items of hardware must also bear the CE Mark:

- Latches and Locks: Test Standards EN 12209
- Single Axis Hinges: Test Standard EN 1935
- Controlled Door Closing Devices: Test Standard EN 1154
- Panic Exit Hardware: Test Standard EN 1125
- Door co-ordinators: Test Standard EN 1158

##### 4.10.1 Locks & Latches

The lock must comply with the relevant product standard and have passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. Each of the linear dimensions shall be no larger than tested successfully in the original doorsets, and the latch bolt shall have a similar or greater engagement.

Additionally, for internal locks, the amount of material removed from the door leaf shall be as tested in the original doorsets or less. Any additional component should be metal and the distance between the intumescent protection, if fitted, and the lock forend shall remain as tested, otherwise further test is required.

Locks and latches must either be as tested, or alternatively components with the following specifications are acceptable:

Element	Specification
<i>Maximum forend and strike plate dimensions</i>	240 mm high x 25 mm wide x 3 mm thick
<i>Maximum body dimensions</i>	174 mm high x 90 mm wide x 24 mm thick
<i>Materials</i>	All parts essentials to the locking/latching action (including the latch bolt, forend and strike) to be steel, stainless steel or brass (melting point $\geq 800^{\circ}\text{C}$ )
<i>Location</i>	1070 mm from the threshold
<i>Latch bolt</i>	Minimum 11 mm
<i>Intumescent protection</i>	See table section 3.11 (hardware protection)



#### 4.10.2 Door closer

The door closer must comply with EN 1154, and have passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. The intumescent protection, if fitted, shall be the same as tested.

#### 4.10.3 Concealed Door closer

The door closer must comply with the relevant product standard for that particular type of door closer and has passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. The size of the door closer cannot be greater than tested and the material removed from the door shall be as tested or less. The intumescent protection, if fitted, shall be the same as tested.

Element	Specification
<i>Maximum body dimension</i>	242 mm long x 32 mm deep x 49 mm high
<i>Maximum guide rail dimension</i>	464mm long x 23 mm deep x 15 mm high
<i>Intumescent protection</i>	See table section 3.11 (hardware protection)



#### 4.10.4 Hinges

Door leaves up to 2200mm high must be hung on a minimum of 3 hinges, whilst leaves over this height or with fixed top must fit 4 hinges.

Hinges with the following specification are acceptable:

Element		Specification	
<i>Blade height</i>		100 – 102 mm	
<i>Blade width (excluding knuckle)</i>		28 – 31 mm	
<i>Blade thickness</i>		3 mm	
<i>Fixings</i>		Minimum of 3No. steel wood screws per blade Dimensions: those supplied by the manufacturer	
<i>Materials</i>		Steel, stainless steel or brass (melting point $\geq 800^{\circ}\text{C}$ )	
<i>Hinge position</i>	Where 3 hinges are fitted or required	Top	120-175 mm from the head of the leaf to the top of the hinge
		2 <sup>nd</sup>	1003-1075 mm from the foot of the leaf to the bottom of the hinge
		Bottom	120-175 mm from the foot of the leaf to the bottom of the hinge
	Where 4 hinges are fitted or required	Top	120-175 mm from the head of the leaf to the top of the hinge
		2 <sup>nd</sup>	1486-1588 mm from the foot of the leaf to the bottom of the hinge
		3 <sup>rd</sup>	983-1079 mm from the foot of the leaf to the bottom of the hinge
		Bottom	126-258 mm from the foot of the leaf to the bottom of the hinge
	<i>Intumescent protection</i>		Not needed





#### 4.10.5 Push /Pull Plates & Kick Plates

The different possibilities are shown below:

Element	Specification
<b>Add a screw fixed protective plate on leaf or panel</b>	<p>Possible for horizontal plates across the full opening width of the closing face and full leaf width of the opening face to a maximum of 500 mm high. Possible for vertical plates no more than 200 mm wide running the clear opening height on the closing face and full height of the leaf on the opening face. In both cases, maximum area permitted to be covered by plates/signs is 40% of the clear opening area or 1 m<sup>2</sup>, whichever is the smaller.</p> <p>Plate thickness to be limited to 2 mm and fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the plates.</p> <p>For double doorsets, protective plates may be dissimilar. For plates outside these parameters a further test is required.</p>
<b>Add a glued protective plate on leaf or panel</b>	<p>Possible for plates across the full opening size of the closing face and full leaf size of the opening face and up to a maximum of 2 mm thick and not restrained by mechanical means, e.g. by hardware. Maximum area permitted to be covered by plates is 40 % of the clear opening area. May be applied to the face of the leaf only, i.e. not the edge of the leaf.</p> <p>For double doorsets, the rule may be applied to each leaf separately.</p>
<b>Add protective composites and plastic plates, face fixed on leaf or panel</b>	<p>Possible providing the plates are fitted within the clear opening width and for class EI doors only.</p> <p>For double doorsets, this may be applied to each leaf separately.</p>



#### 4.10.6 Panic Hardware

Panic Hardware may be fitted if the device is fully surface mounted and the door leaf is suitable for an unlatched condition.

Alternative Panic Hardware is possible providing all critical components have a melting point  $\geq 800^{\circ}\text{C}$  and the restraint mechanism has a similar or greater engagement. Additionally, the amount of material removed from the door leaf should be as tested or less. The intumescent protection, is to remain as tested (see section 3.11)

The alternative device must be of the same type (surface mounted), complies with the relevant product standard, is suitable for use on the original doorset and has passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2 and the latch bolt shall have same or greater engagement.

#### 4.10.7 Drop down Seal

The following types of automatic threshold drop seals may be recessed in to the bottom rail of leaves to these designs without compromising performance:

Manufacturer	Product Reference
EXITEX	Concealex A8100
CCE	EASY ASGSFI
CCE	TREND



#### 4.10.8 Flush Bolts

Flush bolts may be incorporated centrally into the top and bottom of one meeting edge, providing the following maximum dimensions are not exceeded:

Element	Specifications
Max. dimensions	150 mm high x 12 mm deep x 14 mm wide
Material	Flush bolts must be steel, stainless steel, or brass (melting point $\geq 800^{\circ}\text{C}$ ), and the mortice must be as tight to the mechanism as is compatible with its operation.
Position	Placed on the passive leaf, embedded in the edge, one at the top and one at the bottom.
Intumescent protection	None required at flush bolt case
Perimeter intumescent	Where flush bolts are included to the top and bottom edge of the secondary leaf, an additional 15 mm by 2 mm thick Palusol strip is to be included in the passive leaf tight against the flush bolt to ensure the intumescent is not interrupted by passes the flushbolt.

#### 4.10.9 Letter Boxes/Plates

Is not possible to add letter boxes/plates without additional test evidence on a representative door leaf and of the same or thinner leaf thickness. The additional test must be performed according to EN 1634-1 or EN 1634-2.

#### 4.10.10 Air transfer Grilles

No site cutting of apertures permitted



#### 4.10.11 Door Viewers

Door viewers may be fitted into the leaf provided that glass lenses  $\leq 15$  mm diameter leaf cut out for classification  $\leq 30$  min, if they are manufactured from metal with a melting point  $> 800$  °C. Viewer shall be a tight fit and within a solid cored leaf, otherwise not possible without specific test evidence in accordance with EN 1634-1 or EN 1634-2.

The following types of Door viewers are permitted in accordance with the requirements stated above, provided they are installed with an intumescent seal graphite base (see section 3.11):

Manufacturer	Product Reference
FRELAN	JV942PC
AMIG	30-50 UL

Possible to change the position of the door viewer within the door leaf, but not closer than 100 mm from door leaf edge or other door viewers.

#### 4.10.12 Coat Hooks and other Surface Mounted Hardware and fire safety directional signed

Ancillary items which are wholly surface mounted may be fitted. The different possibilities are shown below:

Element	Specification
<b>Add a screw fixed element on leaf or panel</b>	Maximum area permitted to be covered by plates/signs is 40% of the clear opening area or 1 m <sup>2</sup> , whichever is the smaller. They should be fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the elements. For double doorsets, elements may be dissimilar.
<b>Add a glued element on leaf or panel</b>	Maximum area permitted to be covered by elements is 40 % of the clear opening area. May be applied to the face of the leaf only, i.e. not the edge of the leaf. For double doorsets, the rule may be applied to each leaf separately.



Element	Specification
<b>Add protective composites and plastic elements, face fixed on leaf or panel</b>	Possible providing the elements are fitted within the clear opening width and for class EI doors only. For double doorsets, this may be applied to each leaf separately.

#### 4.11 SUPPORTING CONSTRUCTION

The supporting construction must provide the required level of fire resistance designated for the doorset design and be a suitable medium to permit adequate fixity.

The fire resistance of a doorset tested in a high- or low-density rigid standard supporting construction can be applied to a doorset, mounted in the same manner in a wall provided the density and the thickness of the wall are equal to or greater than that in which the doorset was tested, 100 mm thick and 745 kg/ m<sup>3</sup> density

In addition, for timber door leaves hung in timber frames, the result of the test in a rigid standard supporting construction is applicable to the door assembly in a flexible construction ( stud timber wall/plasterboard), with appropriate fixings for timber frame.



## 5 MOLDED SKIN

### 5.1 TECHNICAL SPECIFICATION

#### 5.1.1 GENERAL

The technical specification for the proposed door assembly is given in the following sections and is based on the test evidence for the door design, summarised in Appendix A

#### 5.1.2 INTENDED USE

The intended use of the proposed door assembly is summarised below:

A pedestrian doorset including frame, door leaf or leaves which is provided to give a fire resisting capability when used for the closing of permanent openings in fire resisting separating elements, which together with the building hardware and any seals (whether provided for the purpose of fire resistance or smoke control or for other purposes such as draught or acoustics) which form the assembly.

The construction of door leaves covered by this assessment comprises the following specifications

#### 5.1.3 DESCRIPTION OF CONSTRUCTION

Element	Material	Dimensions(mm)	Min. Density (Kg/m <sup>3</sup> )
<i>Core</i>	Chipboard	39.2 thick	455
<i>Stiles</i>	Pine wood	39.2 thick x 30 wide	450
<i>Top &amp; bottom rail</i>	Pine Wood	39.2 thick x 30 wide	450
<i>Facing</i>	MDF	3.0 thick	820



## 5.2 LEAF SIZES

The approval for increased leaf dimensions is based on the tests listed in appendix A and takes into account the margin of over-performance above 30 minutes integrity for the designs and the characteristics exhibited during test.

Doorsets with reduced dimensions are deemed to be less onerous, any size smaller than specify may be manufactured.

Design	Max. Leaf Height (mm)	Max. Leaf Width (mm)	Max. Area (m <sup>2</sup> )
<b>MOLDED SKIN</b>	2426 (at a max width of 1000 )	1064 (at a max height of 2200 )	2,4

## 5.3 CONFIGURATIONS AND ORIENTATION

### 5.3.1 Configurations

This assessment covers the designs listed in section 5.1, for the following configurations:

- Latched, single acting, single doorset (LSASD)

### 5.3.2 Sense of Exposure

The primary fire resistance tests for this design were all conducted with the doorset hung such that the door leaf opened towards the fire, which is considered the most onerous orientation in terms of fire resistance performance.

## 5.4 LEAF SIZE ADJUSTEMENT

### 5.4.1 Closing Bevel

Door leaves other than those detailed in the following table may not be altered post manufacture:

Element	Reduction
<i>Long edges</i>	The dimension stated in section 3.1 may be reduced by 3 mm for fitting purposes



#### 5.4.2 Trimming of Bottom Rail and Stiles

Based on the testing conducted, it is permitted to trim up to 3mm from the bottom and stiles of the design detailed in 5.1 No reduction to be made at the head of the door, retention of fire certificate label is essential.

Design	SECTION (mm)	Trim up to
<i>MOLDED SKIN</i>	39.2 thick x 30 wide	3 mm

#### 5.5 DOOR GAPS

For fire resistance performance, door gaps must fall within the following range:

Location	Dimensions
Door edge gaps	Maximum 4 mm
Threshold	10 mm between bottom of leaf and top of floor covering

#### 5.6 LEAF FACING MATERIALS

##### 5.6.1 Primary Facings

The following materials have been tested or for use with the designs covered by this assessment, as shows table below:

Design	Material	Thickness (mm)	Min. Density (Kg/m <sup>3</sup> )
<i>MOLDED-SKIN</i>	MDF	3.0	820





### 5.6.2 Decorative & Protective Materials

The following additional decorative and protective materials on the leaf, panel or frame door are permitted, with the characteristics shown in tables below:

Facing material	permitted thickness
<i>Paint</i>	0 mm to 0.5 mm
<i>Timber veneers</i>	0 mm to 3 mm
<i>Plastic</i>	0 mm to 2 mm
<i>Other decorative materials with a Reaction to Fire class B-F or a melting point below 660 °C, but no metals</i>	0 mm to 2 mm
<i>Other decorative materials with a Reaction to Fire class A1 or A2 and a melting point of 660 °C or above</i>	Any, providing the total increase in leaf weight is not more than 25 % (see Note 1)

Decorative and /or protective finishes on the edge	Máximo permitted thickness
<i>Paint</i>	0 mm to 0.5 mm
<i>Timber veneers /Plastic</i>	0 mm to 1.5 mm (timber veneers) 0 mm to 0.8 mm (plastic) (see Note 2)
<i>Other decorative materials with a Reaction to Fire class B-F or a melting point below 660 °C, but no metals</i>	0 mm to 0.8 mm
<i>Other decorative materials with a Reaction to Fire class A1 or A2 and a melting point of 660 °C or above</i>	It's not possible

Notes:

1. Possible providing the total increase in leaf weight is not more than 25 % and providing the decorative and/or protective finish is fixed with adhesive. The intumescent seal remains as tested, but is possible to cover an intumescent seal with paint, veneer or high-pressure laminate and plastic no thicker than 0.8 mm.
2. The leaf to frame gaps remains as section 3.5;
3. In case of uninsulated glass, the decorative and/or protective finishes may not be positioned in places where it can be exposed to radiation through the glass



## 5.7 DOOR FRAME

### 5.7.1 Door Frame Construction

Door frames must be constructed to meet the following specification:

Design	Material	Frame Type Nr	Min. Density (Kg/m <sup>3</sup> )
MOLDED SKIN	Softwood Hardwood	1,2	450
	MDF	3, 4	730

NOTES:

- Intumescent joints should be kept the same as in the type of frame indicated
- possible to change from finger joint and/or laminated timber (not plywood) to solid timber within the same or higher group

**Softwood:** Wood of trees of the botanical group Gymnosperms. Most commercial softwoods belong to the group “conifers” which is a part of the botanical group Gymnosperms.

**Hardwood:** wood of trees which represent one group of the Angiosperms known as the dicotyledons

Frame description	
<p><b>Type 1</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	<p><b>Type 2</b> Softwood, Palusol PL 15 x 2 mm, Weather strip ODICE EF BIGW BS</p>
<p><b>Type 3</b> MDF, Palusol PL 15 x 2 mm, BIFIRE graphite 30 x 2, Weather strip INDOPLAST DV-09</p>	<p><b>Type 4</b> MDF, Palusol PL 15 x 2 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>

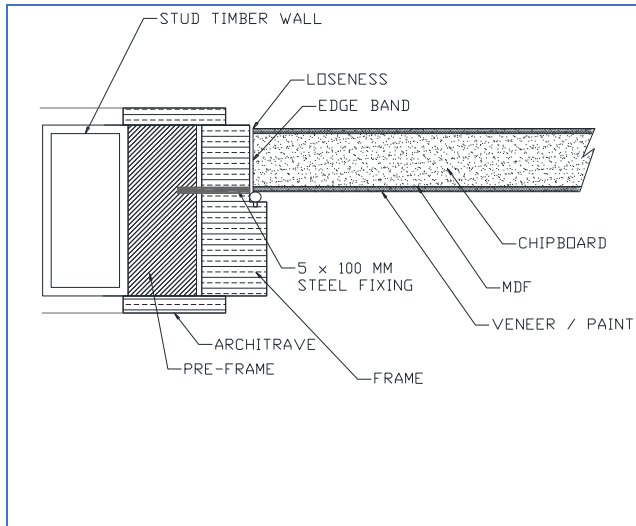


### 5.7.2 Door Frame Installation

The number of fixings can be increased but not reduced. The distance between fixing centres can be decreased or can be increase up to 15%

The following diagrams indicate acceptable door frame installations:

Type Nr	Frame description
	<p>For type 1 (block wall)The set is fixed to the wall, using 8 metric 6 x 112 mm steel fixing and 10 mm diameter wall plugs, distributed 4 on the side of the hinges and 4 on the side of the strike.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:</p> <ul style="list-style-type: none"> <li>• Blue 60 manufactured by EXITEX, or</li> <li>• Orbafoam Fire-Stop , Quilosa</li> </ul>
	<p>For type 2 (wooden subframe)</p> <p>The wooden subframe is fixed to the supporting construction by means of a total of 8 pairs of steel crossed nails, 3 mm thick and dimensions of 13 x 90 mm.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The set is fixed to the wooden sub-frame, using 40 mm steel staples distributed 4 on the side of the hinges and 4 on the side of the strike.</p> <p>The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres</p> <p>The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:</p> <ul style="list-style-type: none"> <li>• Blue 60 manufactured by EXITEX, or</li> <li>• Orbafoam Fire-Stop , Quilosa</li> </ul>



For type 3 (plasterboard wall) The frame is fixed to the timber stud wall using steel fixings 5mm x 100mm, distributed 4 on the side of the hinges and 4 on the side of the strike.

The arrangement of the metal fixings on each side is 100 mm from the top and 100 mm from the bottom, at max 600 mm centres

The gap at the back of the frame is filled with fire-resistant polyurethane foam, reference:

- Blue 60 manufactured by EXITEX, or
- Orbafoam Fire-Stop , Quilosa



## 5.8 INTUMESCENT MATERIALS

The intumescent materials tested and assessed for these doorset designs are as follows:

### 5.8.1 Frame edge seals

The gaskets are associated with the allowed frame types as shows below:

Frame description	
<p><b>Type 1</b> Soft Wood, Exitex (EXIFIRE 1.31.0051) 15 x 4 mm No weather strip</p>	<p><b>Type 2</b> Softwood, Palusol PL 15 x 2 mm, Weather strip ODICE EF BIGW BS</p>
<p><b>Type 3</b> MDF, Palusol PL 15 x 2 mm, BIFIRE graphite 30 x 2, Weather strip INDOPLAST DV-09</p>	<p><b>Type 4</b> MDF, Palusol PL 15 x 2 mm Weather strip GIESSE-SCHELEGEL Q LON -45</p>



## 5.9 TESTED HARDWARE

The following hardware has been tested or assessed for the doorset designs covered in this assessment:

Element	Manufacturer and Product Reference	Intumescent protection
<i>Locks and latches</i>	<ul style="list-style-type: none"><li>• One-point lock. ARNONE, Ref. AR910-R-60-SSS</li><li>• One-point lock. ARNONE, Ref. AR8004-63-SC</li><li>• One-point lock. LINCE, Ref. 5470 NP-60-323</li><li>• One-point lock. LINCE, Ref. 5470 F</li><li>• One-point lock. TOVER SECURITY SYSTEMS, Ref. 310 RF</li><li>• Three-point lock. MCM, Ref. 701RF-3</li></ul>	<ul style="list-style-type: none"><li>• 1mm AR/INT-DIN_LOCK-60, ARNONE</li><li>• 1 mm Interdens, ODICE</li></ul> <p>Not needed at strike plate</p>
<i>Hinges</i>	<ul style="list-style-type: none"><li>• ARNONE, Ref. AR8182-SSS-A1</li><li>• Harrayma, Ref. BRI-3</li><li>• MHA. Ref. 474</li></ul>	Not needed
<i>Door Closers</i>	<ul style="list-style-type: none"><li>• ARNONE, Ref. AR1500-SE/SE</li><li>• ARNONE, Ref. AR6800-SE</li><li>• GEZE, Ref. TS 1000C</li><li>• LINCE, Ref. CPA 23</li><li>• TELESCO, DELTA 1300</li></ul>	Not needed
<i>Concealed door closer</i>	<ul style="list-style-type: none"><li>• ARNONE, Ref. AR7383</li><li>• RUTLAND , ref. ITS 11204</li></ul>	As manufacturer specifications
<i>Furniture</i>	<ul style="list-style-type: none"><li>• Handle AT, Ref. Siena</li><li>• Handle. AT ARTE TOSCANA, Ref. R071 venice handle &amp; escutcheon PCSC</li><li>• Handle. HERRAYMA, Ref. Brasilia Ri-403</li><li>• Handle. SENELLI, Ref. Pesaro</li><li>• Handle. TOVER SECURITY SYSTEMS, Ref. MADF</li><li>• Digital handle (electronic shield). MCM, Ref. easyKEY Adapt</li><li>• Knob. HERRAYMA, Ref. PI-13</li><li>• Panic bars. UCEM, Ref. Exit Combi B150 (active leaf)</li><li>• Panic bars. UCEM, Ref. Exit Combi BP120C (passive leaf)</li></ul>	Not needed
<i>Eye viewer</i>	<ul style="list-style-type: none"><li>• AMIG, Ref. 30-50 UL</li><li>• FRELAN, Ref. JV942PC</li></ul>	ODICE Flexilodice 8 mm BIFIRE Sealbifire
<i>Threshold Seal</i>	<ul style="list-style-type: none"><li>• CCE Ref. TREND</li><li>• CCE, Series EASY Ref. ASGSFI</li><li>• EXITEX, Ref. Concealex A8100</li></ul>	As manufacturer specifications
<i>Closer selector</i>	<ul style="list-style-type: none"><li>• JUSTOR, Ref. SP 81</li></ul>	Not needed
<i>Flush bolts</i>	<ul style="list-style-type: none"><li>• MONVADO, Ref. 382 HN</li></ul>	15 X 2 MM Palusol strip



## 5.10 ADDITIONAL AND ALTERNATIVE HARDWARE

The following section details the permitted scope and constraints for fitting hardware to these door designs.

The following items of hardware must also bear the CE Mark:

- Latches and Locks: Test Standards EN 12209
- Single Axis Hinges: Test Standard EN 1935
- Controlled Door Closing Devices: Test Standard EN 1154
- Panic Exit Hardware: Test Standard EN 1125
- Door co-ordinators: Test Standard EN 1158

### 5.10.1 Locks & Latches

The lock must comply with the relevant product standard and have passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. Each of the linear dimensions shall be no larger than tested successfully in the original doorsets, and the latch bolt shall have a similar or greater engagement.

Additionally, for internal locks, the amount of material removed from the door leaf shall be as tested in the original doorsets or less. Any additional component should be metal and the distance between the intumescent protection, if fitted, and the lock forend shall remain as tested, otherwise further test is required.

Locks and latches must either be as tested, or alternatively components with the following specifications are acceptable:

Element	Specification
<i>Maximum forend and strike plate dimensions</i>	240 mm high x 25 mm wide x 3 mm thick
<i>Maximum body dimensions</i>	174 mm high x 90 mm wide x 24 mm thick
<i>Materials</i>	All parts essentials to the locking/latching action (including the latch bolt, forend and strike) to be steel, stainless steel or brass (melting point $\geq 800^{\circ}\text{C}$ )
<i>Location</i>	1070 mm from the threshold
<i>Latch bolt</i>	Minimum 11 mm
<i>Intumescent protection</i>	See table section 3.11 (hardware protection)



### 5.10.2 Door closer

The door closer must comply with EN 1154, and have passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. The intumescent protection, if fitted, shall be the same as tested.

### 5.10.3 Concealed Door closer

The door closer must comply with the relevant product standard for that particular type of door closer and has passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2. The size of the door closer cannot be greater than tested and the material removed from the door shall be as tested or less. The intumescent protection, if fitted, shall be the same as tested.

Element	Specification
<i>Maximum body dimension</i>	242 mm long x 32 mm deep x 49 mm high
<i>Maximum guide rail dimension</i>	464mm long x 23 mm deep x 15 mm high
<i>Intumescent protection</i>	See table section 3.11 (hardware protection)

### 5.10.4 Hinges

Door leaves up to 2200mm high must be hung on a minimum of 3 hinges, whilst leaves over this height or with fixed top must fit 4 hinges.

Hinges with the following specification are acceptable:





Element		Specification	
<i>Blade height</i>		100 – 102 mm	
<i>Blade width (excluding knuckle)</i>		28 – 31 mm	
<i>Blade thickness</i>		3 mm	
<i>Fixings</i>		Minimum of 3No. steel wood screws per blade Dimensions: those supplied by the manufacturer	
<i>Materials</i>		Steel, stainless steel or brass (melting point $\geq 800^{\circ}\text{C}$ )	
<i>Hinge position</i>	Where 3 hinges are fitted or required	Top	120-175 mm from the head of the leaf to the top of the hinge
		2 <sup>nd</sup>	1003-1075 mm from the foot of the leaf to the bottom of the hinge
		Bottom	120-175 mm from the foot of the leaf to the bottom of the hinge
	Where 4 hinges are fitted or required	Top	120-175 mm from the head of the leaf to the top of the hinge
		2 <sup>nd</sup>	1486-1588 mm from the foot of the leaf to the bottom of the hinge
		3 <sup>rd</sup>	983-1079 mm from the foot of the leaf to the bottom of the hinge
		Bottom	126-258 mm from the foot of the leaf to the bottom of the hinge
	<i>Intumescent protection</i>		Not needed



### 5.10.5 Push /Pull Plates & Kick Plates

The different possibilities are shown below:

Element	Specification
<b>Add a screw fixed protective plate on leaf or panel</b>	<p>Possible for horizontal plates across the full opening width of the closing face and full leaf width of the opening face to a maximum of 500 mm high. Possible for vertical plates no more than 200 mm wide running the clear opening height on the closing face and full height of the leaf on the opening face. In both cases, maximum area permitted to be covered by plates/signs is 40% of the clear opening area or 1 m<sup>2</sup>, whichever is the smaller.</p> <p>Plate thickness to be limited to 2 mm and fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the plates.</p> <p>For double doorsets, protective plates may be dissimilar. For plates outside these parameters a further test is required.</p>
<b>Add a glued protective plate on leaf or panel</b>	<p>Possible for plates across the full opening size of the closing face and full leaf size of the opening face and up to a maximum of 2 mm thick and not restrained by mechanical means, e.g. by hardware. Maximum area permitted to be covered by plates is 40 % of the clear opening area. May be applied to the face of the leaf only, i.e. not the edge of the leaf.</p> <p>For double doorsets, the rule may be applied to each leaf separately.</p>
<b>Add protective composites and plastic plates, face fixed on leaf or panel</b>	<p>Possible providing the plates are fitted within the clear opening width and for class EI doors only.</p> <p>For double doorsets, this may be applied to each leaf separately.</p>



### 5.10.6 Panic Hardware

Panic Hardware may be fitted if the device is fully surface mounted and the door leaf is suitable for an unlatched condition.

Alternative Panic Hardware is possible providing all critical components have a melting point  $\geq 800^{\circ}\text{C}$  and the restraint mechanism has a similar or greater engagement. Additionally, the amount of material removed from the door leaf should be as tested or less. The intumescent protection, is to remain as tested (see section 3.11)

The alternative device must be of the same type (surface mounted), complies with the relevant product standard, is suitable for use on the original doorset and has passed a full-size fire test to EN 1634-1 or a small-scale fire test to EN 1634-2 and the latch bolt shall have same or greater engagement.

### 5.10.7 Drop down Seal

The following types of automatic threshold drop seals may be recessed in to the bottom rail of leaves to these designs without compromising performance:

Manufacturer	Product Reference
EXITEX	Concealex A8100
CCE	EASY ASGSFI
CCE	TREND



### 5.10.8 Flush Bolts

Flush bolts may be incorporated centrally into the top and bottom of one meeting edge, providing the following maximum dimensions are not exceeded:

Element	Specifications
Max. dimensions	150 mm high x 12 mm deep x 14 mm wide
Material	Flush bolts must be steel, stainless steel, or brass (melting point $\geq 800^{\circ}\text{C}$ ), and the mortice must be as tight to the mechanism as is compatible with its operation.
Position	Placed on the passive leaf, embedded in the edge, one at the top and one at the bottom.
Intumescent protection	None required at flush bolt case
Perimeter intumescent	Where flush bolts are included to the top and bottom edge of the secondary leaf, an additional 15 mm by 2 mm thick Palusol strip is to be included in the passive leaf tight against the flush bolt to ensure the intumescent is not interrupted by passes the flushbolt.

### 5.10.9 Letter Boxes/Plates

Is not possible to add letter boxes/plates without additional test evidence on a representative door leaf and of the same or thinner leaf thickness. The additional test must be performed according to EN 1634-1 or EN 1634-2.

### 5.10.10 Air transfer Grilles

No site cutting of apertures permitted



### 5.10.11 Door Viewers

Door viewers may be fitted into the leaf provided that glass lenses  $\leq 15$  mm diameter leaf cut out for classification  $\leq 30$  min, if they are manufactured from metal with a melting point  $> 800$  °C. Viewer shall be a tight fit and within a solid cored leaf, otherwise not possible without specific test evidence in accordance with EN 1634-1 or EN 1634-2.

The following types of Door viewers are permitted in accordance with the requirements stated above, provided they are installed with an intumescent seal graphite base (see section 3.11):

Manufacturer	Product Reference
FRELAN	JV942PC
AMIG	30-50 UL

Possible to change the position of the door viewer within the door leaf, but not closer than 100 mm from door leaf edge or other door viewers.

### 5.10.12 Coat Hooks and other Surface Mounted Hardware and fire safety directional signed

Ancillary items which are wholly surface mounted may be fitted. The different possibilities are shown below:

Element	Specification
<b>Add a screw fixed element on leaf or panel</b>	Maximum area permitted to be covered by plates/signs is 40% of the clear opening area or 1 m <sup>2</sup> , whichever is the smaller. They should be fixed with maximum 25 mm long screws and a minimum of 200 mm centres along the length of the elements. For double doorsets, elements may be dissimilar.
<b>Add a glued element on leaf or panel</b>	Maximum area permitted to be covered by elements is 40 % of the clear opening area. May be applied to the face of the leaf only, i.e. not the edge of the leaf. For double doorsets, the rule may be applied to each leaf separately.



Element	Specification
<b>Add protective composites and plastic elements, face fixed on leaf or panel</b>	Possible providing the elements are fitted within the clear opening width and for class EI doors only. For double doorsets, this may be applied to each leaf separately.

### 5.11 SUPPORTING CONSTRUCTION

The supporting construction must provide the required level of fire resistance designated for the doorset design and be a suitable medium to permit adequate fixity.

The fire resistance of a doorset tested in a high- or low-density rigid standard supporting construction can be applied to a doorset, mounted in the same manner in a wall provided the density and the thickness of the wall are equal to or greater than that in which the doorset was tested, 100 mm thick and 745 kg/ m<sup>3</sup> density

In addition, for timber door leaves hung in timber frames, the result of the test in a rigid standard supporting construction is applicable to the door assembly in a flexible construction ( stud timber wall/plasterboard), with appropriate fixings for timber frame.





## 6 CONCLUSION

If the NORMA doorsets designs referred to in section 2 of this assessment., constructed in accordance with the specifications documented herein, were to be tested in the appropriate configuration in accordance with EN 1634-1, it is our opinion that they would provide a minimum or 30-minutes integrity and insulation performance.

## 7 DECLARATION BY THE APPLICANT

- a) We confirm that the component or element of structure, which is the subject of this assessment, has not to our knowledge been subjected to a fire test to the Standard against which this assessment is being made
- b) We agree to withdraw this assessment from circulation should the component or element of structure be the subject of fire test to the Standard against which this assessment is being made
- c) We are not aware of any information that could adversely affect the conclusions of this assessment.
- d) If we subsequently become aware of any such information, we agree to ask the assessing authority to withdraw the assessment

 **NORMA.**  
Norma Doors Technologies, S.A.  
Paraje de Quiñones, s/n  
Tfno: 975 26 6 300  
42140 SAN LEONARDO DE YAGÜE  
(SORIA)

- DEPARTAMENTO TÉCNICO

Name: Álvaro Bravo

For and on behalf of: NORMA DOORS TECHNOLOGIES, S.A.





## 8 LIMITATIONS

The following limitations apply to this assessment:

- a) This assessment addresses itself solely to the elements and subjects discussed and does not cover any other criteria. All other details not specifically referred to should remain as tested or assessed.
- b) This assessment is issued on the basis of test data and information to hand at the time of issue. If contradictory evidence becomes available, ENSATEC reserves the right to withdraw the assessment unconditionally, but not retrospectively.
- c) Opinions and interpretations expressed herein are outside the scope of ENAC accreditation.
- d) This assessment relates only to those aspects of design, materials and construction that influence the performance of the element(s) under fire resistance test conditions. It does not purport to be a complete specification ensuring fitness for purpose and long-term serviceability. It is the responsibility of the client to ensure that the element conforms to recognised good practice in all other respects and that, with the incorporation of the guidance given in this assessment, the element is suitable for its intended purpose.
- e) This assessment represents our opinion as to the performance likely to be demonstrated on a test in accordance with EN 1634-1, on the basis of the test evidence referred to in this report. We express no opinion as to whether that evidence, and/or this assessment, would be regarded by any Building Control authority as sufficient for that or any other purpose. This assessment is provided to the client for its own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- f) This document does not represent a type approval or a product certification, either is not valid as classification report



## 9 VALIDITY

- The assessment is initially valid for five years from the date of issue, after which time it must be submitted to ENSATEC for re-appraisal.
- This assessment report is not valid unless it incorporates the declaration given in Section 7, duly signed by the applicant.

**Elena Malaina Bengoa**  
*Department Director*



**APPENDIX A: PERFORMANCE DATA SUMMARY**

Report No.	Configuration	Leaf Dimension (h x w x t) (mm)	Test Standard	Performance	
244659 (Doorset A)	LSASD	2110 x 930 x 44	EN 1634-1:2014 + A1:2018	E	46 min
244659 (Doorset B)	LSASD	2110 x 930 x 44	EN 1634-1:2014 + A1:2018	E	46 min
				l <sub>1</sub>	46 min
				l <sub>2</sub>	43 min
246079 (Doorset A)	LSASD	2200 x 860 x 45	EN 1634-1:2014 + A1:2018	E	40 min
				l <sub>1</sub>	16 min
				l <sub>2</sub>	36 min
246079 (Doorset B)	LSASD	2200 x 860 x 45	EN 1634-1:2014 + A1:2018	E	40 min
				l <sub>1</sub>	40 min
				l <sub>2</sub>	40 min
242707	LSADD	2110 x (2 x 1100) x 45	EN 1634-1:2014	E	48 min
				l <sub>1</sub>	48 min
				l <sub>2</sub>	40 min
240673	LSASD	(2030 + 600) x 1100 x 45	EN 1634-1:2010	E	40 min
				l <sub>1</sub>	40 min
				l <sub>2</sub>	40 min
240674	LSASD	(2030 + 600) x 1100 x 45	EN 1634-1:2010	E	41 min
				l <sub>1</sub>	41 min
				l <sub>2</sub>	41 min
247969 Doorset A	LSASD	2110 x 930 x 44	EN 1634-1:2010 + A1:2018	E	32 min
247969 Doorset B	LSASD	2110 x 930 x 44	EN 1634-1:2010 + A1:2018	E	42 min
249001	LSASD	2110 x 1000 x 45	EN 1634-1:2014 + A1:2018	E	50 min
				l <sub>1</sub>	50 min
				l <sub>2</sub>	50 min
14-05459-1 (Doorset A)	LSASD	2700 x 925 x 45	EN 1634-1:2010	E	41 min
				l <sub>1</sub>	41 min
				l <sub>2</sub>	41 min
14-05459-1 (Doorset B)	LSASD	2110 x 1200 x 45	EN 1634-1:2010	E	40 min
				l <sub>1</sub>	40 min
				l <sub>2</sub>	40 min
066470-002-1 (Doorset B)	LSASD	2110 x 930 x 44	EN 1634-1:2010	E	36 min
				l <sub>1</sub>	36 min
				l <sub>2</sub>	36 min
066470-001-1-A (Doorset A)	LSASD	2110 x 926 x 45	EN 1634-1:2010	E	42 min
				l <sub>1</sub>	42 min
				l <sub>2</sub>	42 min
066470-001-1-A (Doorset B)	LSASD	2110 x 926 x 45	EN 1634-1:2010	E	43 min
				l <sub>1</sub>	43 min
				l <sub>2</sub>	43 min
14-06561-1-a (Doorset A)	LSASD	2110 x 925 x 45	EN 1634-1:2010	E	38 min
				l <sub>1</sub>	37 min
				l <sub>2</sub>	38 min
14-06561-1-a (Doorset B)	LSASD	2110 x 925 x 45	EN 1634-1:2010	E	38 min
				l <sub>1</sub>	38 min
				l <sub>2</sub>	38 min
18/17584-1360	LSASD	2110 x 930 x 45	EN 1634-3:2006	S <sub>a</sub> S <sub>200</sub>	

**APPENDIX B:TEST REPORTS**

The test evidence summarised below has been generated to support the fire resistance performance of the door design that is the subject of this field of application.

Primary and supplementary test data is based on fire resistance performance to both the EN 1634-1 and EN 1363-1 test standards

Note: dimensions are in mm unless otherwise stated.

Abbreviations: (h) = height; (w) = width; (t) = thickness; (d) = depth.

Test Report Nr 244659	
<i>Date of teste</i>	23/02/2018
<i>Test Body</i>	ENSATEC
<i>Sponsor</i>	NORMA DOORS TECHNOLOGIES
<i>Test Standard</i>	EN 1634-1:2014+A1:2018
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: RF T-30-B Doorset B: RF T-30-B
<i>Leaf Dimensions</i>	Doorset A: 2110 mm x 930 mm x 44 mm Doorset B: 2110 mm x 930 mm x 44 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails 34.2 mm thick. Chipboard core 34.2 mm thick, with MDF facings 5 mm thick. The door leaf was hung in a timber frame 44 mm thick on 3No. steel hinges.  Doorset B: Solid core perimeter framed timber door with stiles and rails 34.2 mm thick. Chipboard core 34.2 mm thick, with MDF facings 5 mm thick. The door leaf was hung in a MDF frame 44 mm thick on 3No. steel hinges.
<i>Sense of exposure</i>	Doorset A: Opening towards the fire Doorset B: Opening towards the fire
<i>Performance Doorset A</i>	
<i>Integrity</i>	46 min
<i>Distortion level</i>	low
<i>Performance Doorset B</i>	
<i>Integrity</i>	46 min
<i>Thermal Insulation I2</i>	46 min
<i>Thermal insulation I1</i>	43 min
<i>Distortion level</i>	medium



Test Report Nr 246079	
<i>Date of teste</i>	26/09/2018
<i>Test Body</i>	ENSATEC
<i>Sponsor</i>	NORMA DOORS
<i>Test Standard</i>	EN 1634-1:2014+A1:2018
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: RF T-30 B Doorset B: RF T-30 B
<i>Leaf Dimensions</i>	Doorset A: 2200 mm x 860 mm x 45 mm Doorset B: 2200 mm x 860 mm x 45 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails 34.2 mm thick. Chipboard core 34.2 mm thick, with MDF facings 5 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a timber frame 38 mm thick on 3No. steel hinges. Pyrobel 16 EG glazing aperture with a sight size of 1767 (h) x 530 (w).  Doorset B: Solid core perimeter framed timber door with stiles and rails 34.2 mm thick. Chipboard core 34.2 mm thick, with MDF facings 5 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a timber frame 38 mm thick on 3No. steel hinges. Pyrobel 16 EG glazing aperture with a sight size of 1767 (h) x 530 (w).
<i>Sense of exposure</i>	Doorset A: Opening towards the fire Doorset B: Opening away from the fire
<i>Performance Doorset A</i>	
<i>Integrity</i>	40 min
<i>Thermal Insulation I2</i>	36 min
<i>Thermal insulation I1</i>	36 min
<i>Distortion level</i>	low
<i>Performance Doorset B</i>	
<i>Integrity</i>	40 min
<i>Thermal Insulation I2</i>	40 min
<i>Thermal insulation I1</i>	40 min
<i>Distortion level</i>	low



Test Report Nr 242707	
Date of teste	20/03/2017
Test Body	ENSATEC
Sponsor	NORMA DOORS
Test Standard	EN 1634-1:2014/EN1363-1:2015
Tested Product	Latched, single acting, timber double leaf doorset For the purpose of the test, the doorset was referenced A Doorset A: RF T-30 B
Leaf Dimensions	Doorset A: 2110 mm x (2 x 1100) mm x 45 mm
Description	Doorset A: Solid core perimeter framed timber door with stiles and rails 34.2 mm thick. Chipboard core 34.2 mm thick, with MDF facings 5 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges.
Sense of exposure	Doorset A: Opening towards the fire
Performance Doorset A	
Integrity	48 min
Thermal Insulation I2	48 min
Thermal insulation I1	40 min
Distortion level	low

Test Report Nr 240673	
Date of teste	23/03/2016
Test Body	ENSATEC
Sponsor	NORMA DOORS
Test Standard	UNE EN 1634-1:2010/EN 1363:2012
Tested Product	Latched, single acting, timber single doorset For the purpose of the test, the doorset was referenced A Doorset A: RF T-30 A
Leaf Dimensions	Doorset A: (2030 mm + overpanel 600 mm) x 1100 mm x 45 mm
Description	Doorset A: Solid core perimeter framed timber door with stiles and rails 45 mm thick. Chipboard core 45 mm thick, with timber veneers 0,5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges.
Sense of exposure	Doorset A: Opening towards the fire
Performance Doorset A	
Integrity	40 min
Thermal Insulation I2	40 min
Thermal insulation I1	40 min
Distortion level	medium



Test Report Nr 240674	
Date of teste	23/03/2016
Test Body	ENSATEC
Sponsor	NORMA DOORS
Test Standard	EN 1634-1:2014/EN1363-1:2015
Tested Product	Latched, single acting, timber single doorset For the purpose of the test, the doorset was referenced A Doorset A: RF T-30 B
Leaf Dimensions	Doorset A: (2030 mm + overpanel 600 mm) x 1100 mm x 45 mm
Description	Doorset A: Solid core perimeter framed timber door with stiles and rails 34,2 mm thick. Chipboard core 34,2 mm thick, with MDF facings 5 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges.
Sense of exposure	Doorset A: Opening towards the fire
Performance Doorset A	
Integrity	41 min
Thermal Insulation I2	41 min
Thermal insulation I1	41 min
Distortion level	high

Test Report Nr 249001	
Date of teste	15/11/2019
Test Body	ENSATEC
Sponsor	NORMA DOORS
Test Standard	EN 1634-1:2014+A1:2018/BS 476-20:1987/BS 476-22:1987
Tested Product	Latched, single acting, timber single doorset For the purpose of the test, the doorset was referenced A Doorset A: T-30 B
Leaf Dimensions	Doorset A: 2110 mm x 1000 mm x 45 mm
Description	Doorset A: Solid core perimeter framed timber door with stiles and rails 39 mm thick. Chipboard core 39,2 mm thick, with MDF facings 3 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 3No. steel hinges.
Sense of exposure	Doorset A: Opening towards the fire
Performance Doorset A	
Integrity	50 min
Thermal Insulation I2	50 min
Thermal insulation I1	50 min
Distortion level	low



Test Report Nr 247969	
<i>Date of teste</i>	31/05/2019
<i>Test Body</i>	ENSATEC
<i>Sponsor</i>	NORMA DOORS
<i>Test Standard</i>	EN 1634-1:2014+A1:2018 /BS 476-20:1987/BS 476-22:1987
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: RF T-30 B Doorset B: RF T-30 B
<i>Leaf Dimensions</i>	Doorset A: 2110 mm x 930 mm x 44 mm Doorset B: 2110 mm x 930 mm x 44 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails 34,2 mm thick. Chipboard core 34,2 mm thick, with MDF facings 5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 3No. steel hinges. Pyrostem EW30 glazing aperture with a sight size of 1415 (h) x 155 (w).  Doorset B: Solid core perimeter framed timber door with stiles and rails 34,2 mm thick. Chipboard core 34,2 mm thick, with MDF facings 5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 3No. steel hinges. Pyrobelite EW30 glazing aperture with a sight size of 1415 (h) x 155 (w).
<i>Sense of exposure</i>	Doorset A: Opening towards the fire Doorset B: Opening towards the fire
<i>Performance Doorset A</i>	
<i>Integrity</i>	32 min
<i>Distortion level</i>	low
<i>Performance Doorset B</i>	
<i>Integrity</i>	42 min
<i>Distortion level</i>	low





Test Report Nr 14-05459-1	
<i>Date of teste</i>	26/03/2010
<i>Test Body</i>	TECNALIA
<i>Sponsor</i>	NORMA DOORS TECHNOLOGIES
<i>Test Standard</i>	EN 1634-1:2014/EN1363-1:2015
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: RF T-30-B Doorset B: RF T-30-B
<i>Leaf Dimensions</i>	Doorset A: 2700 mm x 925 mm x 45 mm Doorset B: 2110 mm x 1200 mm x 45 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails 39,2 mm thick. Chipboard core 39,2 mm thick, with MDF facings 3 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 5No. steel hinges.  Doorset B: Solid core perimeter framed timber door with stiles and rails 39,2 mm thick. Chipboard core 39,2 mm thick, with MDF facings 3 mm thick and timber veneers 0,5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges.
<i>Sense of exposure</i>	Doorset A: Opening towards the fire Doorset B: Opening towards the fire
<i>Performance Doorset A</i>	
<i>Integrity</i>	41 min
<i>Thermal Insulation I2</i>	41 min
<i>Thermal insulation I1</i>	41 min
<i>Distortion level</i>	low
<i>Performance Doorset B</i>	
<i>Integrity</i>	40 min
<i>Thermal Insulation I2</i>	40 min
<i>Thermal insulation I1</i>	40 min
<i>Distortion level</i>	High



Test Report Nr 066470-002-1	
<i>Date of teste</i>	22/12/2017
<i>Test Body</i>	TECNALIA
<i>Sponsor</i>	NORMA DOORS
<i>Test Standard</i>	EN 1634-1:2014
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorset was referenced B Doorset B: SHAKER DESIGN
<i>Leaf Dimensions</i>	Doorset B: 2110 mm x 930 mm x 44 mm
<i>Description</i>	Doorset B: Solid core perimeter framed timber door with stiles and rails 24,2 mm thick. MDF core 24,2 mm thick, with MDF facings 5 mm thick and timber veneers 5 mm thick. The door leaf was hung in a timber frame 44 mm thick on 3No. steel hinges.
<i>Sense of exposure</i>	Doorset B: Opening towards the fire
<i>Performance Doorset B</i>	
<i>Integrity</i>	36 min
<i>Thermal Insulation I2</i>	36 min
<i>Thermal insulation I1</i>	36 min
<i>Distortion level</i>	medium



Test Report Nr 066470-001-1-A	
<i>Date of teste</i>	27/07/2017
<i>Test Body</i>	TECNALIA
<i>Sponsor</i>	NORMA DOORS
<i>Test Standard</i>	EN 1634-1:2014 /BS 476-20:1987/BS 476-22:1987
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: MOLDED SKIN Doorset B: MOLDED SKIN
<i>Leaf Dimensions</i>	Doorset A: 2110 mm x 926 mm x 45 mm Doorset B: 2110 mm x 926 mm x 45 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails pine wood 39.2 mm thick. Chipboard core 39.2mm thick, with postforming MDF facings 3 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges.  Doorset B: Solid core perimeter framed timber door with stiles and rails pine wood 39.2 mm thick. MDF fibreboard core 39.2mm thick, with postforming MDF facings 3 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges.
<i>Sense of exposure</i>	Doorset A: Opening towards the fire Doorset B: Opening towards the fire
<i>Performance Doorset A</i>	
<i>Integrity</i>	42 min
<i>Thermal Insulation I2</i>	42 min
<i>Thermal insulation I1</i>	42 min
<i>Distortion level</i>	low
<i>Performance Doorset B</i>	
<i>Integrity</i>	43 min
<i>Thermal Insulation I2</i>	43 min
<i>Thermal insulation I1</i>	43 min
<i>Distortion level</i>	low



Test Report Nr 066470-001-1-A	
<i>Date of teste</i>	27/07/2017
<i>Test Body</i>	TECNALIA
<i>Sponsor</i>	NORMA DOORS
<i>Test Standard</i>	EN 1634-1:2014
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: RF T-30 B Doorset B: RF T-30 B
<i>Leaf Dimensions</i>	Doorset A: 2110 mm x 925 mm x 45 mm Doorset B: 2110 mm x 925 mm x 45 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails pine wood 39.2 mm thick. Chipboard core 39.2mm thick, with MDF facings 3 mm thick and MDF panel 30 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 4No. steel hinges. FR glazing aperture. AGC Pyrobel 16 mm  Doorset B: Solid core perimeter framed timber door with stiles and rails pine wood 39.2 mm thick. Chipboard core 39.2mm thick, with MDF facings 3 mm thick and MDF panel 30 mm thick.
<i>Sense of exposure</i>	Doorset A: Opening towards the fire Doorset B: Opening towards the fire
<i>Performance Doorset A</i>	
<i>Integrity</i>	38 min
<i>Thermal Insulation I2</i>	37 min
<i>Thermal insulation I1</i>	38 min
<i>Distortion level</i>	low
<i>Performance Doorset B</i>	
<i>Integrity</i>	38 min
<i>Thermal Insulation I2</i>	38 min
<i>Thermal insulation I1</i>	38 min
<i>Distortion level</i>	High



Test Report Nr 066470-001-1-A	
<i>Date of teste</i>	16/07/2018
<i>Test Body</i>	APPLUS
<i>Sponsor</i>	NORMA DOORS
<i>Test Standard</i>	EN 1634-3:2006
<i>Tested Product</i>	Latched, single acting, timber single doorset For the purpose of the test, the doorsets were referenced A and B Doorset A: RF T-30 B Doorset B: RF T-30 B
<i>Leaf Dimensions</i>	Doorset A: 2110 mm x 930 mm x 45 mm Doorset B: 2110 mm x 930 mm x 45 mm
<i>Description</i>	Doorset A: Solid core perimeter framed timber door with stiles and rails pine wood 34.2 mm thick. Chipboard core 34.2mm thick, with MDF facings 5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 3o. steel hinges.  Doorset B: Solid core perimeter framed timber door with stiles and rails pine wood 34.2 mm thick. Chipboard core 34.2mm thick, with MDF facings 5 mm thick. The door leaf was hung in a MDF frame 28 mm thick on 3o. steel hinges.
<i>Sense of exposure</i>	Doorset A: Opening away the chamber Doorset B: Opening towards the chamber
<i>Performance Doorset A</i>	S <sub>a</sub> S <sub>200</sub>
<i>Performance Doorset B</i>	S <sub>a</sub> S <sub>200</sub>