



مختبر الإمارات للسلامة
EMIRATES SAFETY LABORATORY

TEST REPORT

REPORT NUMBER.
0054-25-TR-13

Fire resistance of the Latched, Single Action, Single leaf, Fire-Rated PSB Wooden Door with Mahogany frame, made according to technical documentation No. ABS00094-STD-FR-90-PSB-147 R00 (dated 25-02-2025).

Date of Issue: 25 July 2025

According to:
EN 1363-1:2020
EN 1634-1:2014+A1:2018

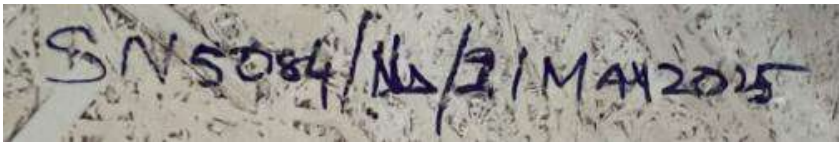


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1.Executive Summary

Test method:	EN 1363-1:2020 – <i>Fire resistance tests - Part 1: General requirements.</i> EN 1634-1:2014+A1:2018– – <i>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.</i>
Name and address of the testing laboratory:	Emirates Safety Laboratory Al Warsan III, Dubai United Arab Emirates
Date of specimen(s) delivery:	The test element with the technical documentation was delivered by the manufacturer to the laboratory on 04 June 2025.
Date of specimen(s) installation:	04 to 05 June 2025
Date of testing:	09 June 2025
Name and address of the test sponsor:	Abanos Furniture & Decoration Industry LLC P.O. Box 114480 Dubai, United Arab Emirates
Name and address of the manufacturer/supplier:	Abanos Furniture & Decoration Industry LLC P.O. Box 114480 Dubai, United Arab Emirates
Name of the test specimen: (product name)	Latched, Single Action, Single leaf, Fire-Rated PSB Wooden Door with Mahogany frame
Identification of the test specimen(s):	Two single doors were installed in vertical rigid supporting construction
ESL identification number:	Door 25 – opening away from the furnace Door 26 – opening towards the furnace
Description of sampling procedure including date if applicable:	Test specimens were selected by ESL Certification (sampling acknowledgment No. SN5084 dated 21 May 2025) and delivered to the ESL by the test sponsor. The Laboratory Team was not involved in the sampling process.



2. Test Conditions

Heating temperature of the test element:

The standard temperature-time curve was maintained within its allowable limits according to EN 1363-1. The temperature inside the furnace during the test was measured at a distance of 140mm from the surface of the test element. Heating conditions are shown in Graphs 1 and 2.

Furnace pressure:

Differential pressure in the furnace measured at a height of 500mm above the level of furnace floor was maintained according to EN 1363-1. The pressure probe was located 269mm above door sill level of the specimen. The pressure level during the test is shown in Graph 3.

Ambient temperature:

Measured during the test at distance of 2140mm away from the unexposed face of the specimen, at the commencement of the test was 28.8°C.

3. Test Specimen Description

Constructional details of two (2) 64mm thick single leaf doors are presented in the technical documentation enclosed to this report.

Table 1

Measurement	Nominal (mm)		Measured by ESL (mm)	
	Door 25	Door 26	Door 25	Door 26
Overall door frame size (h x w)	2950 x 1084	2950 x 1084	2951 x 1085	2951 x 1085
Overall door leaf size (h x w)	2900 x 994	2900 x 994	2900 x 995	2903 x 996
Overall architrave size – unexposed side (h x w)	2983 x 1150	2980 x 1144	2980 x 1144	2980 x 1143
Overall architrave size – exposed side (h x w)	2980 x 1144	2983 x 1150	2980 x 1143	2980 x 1148
Door frame clear opening (h x w)	2890 x 915	2890 x 915	2890 x 915	2890 x 915
Thickness of the door leaf	64	64	64.91	65.19
Effective Rebate	-	-	66	66
Door leaf Weight (kg)	-	-	141.26	142.77

3.1 Description of the Doorset (Door 25 & Door 26)

3.1.1 Description of the Door Frame

The doorset consisted of a door frame with a cross-section of 60 x 150 mm, as shown in Figures 3 and 4. The frame was made of Mohogany hardwood with a density of 730kg/m³ (declared by the client) and 750kg/m³ (calculated by ESL Certification) and a moisture content of 10.2% (declared by the client) manufactured and supplied by Danube Building Materials FZCO. The jambs and head of the door frame were joined at the corners using miter joints, secured with two (2) Ø6 x 48 mm long fine thread stainless steel drywall screws, manufactured by MT Werkz, positioned at each frame head. Additionally, the frame components were bonded together using wood glue (pH 5-7, specific gravity 1.1 kg/liter) produced by Ritver Paints & Coatings. A single coat of FCC-9000 Flame Core Coat, manufactured and supplied by MVL Fire Stop, was applied to both the exposed and unexposed faces of the frame as well as the inner side, with the exception of the rebate.

An architrave with cross-sections of 18 x 60 mm was manufactured and supplied by Al Talah Board Manufacturing Co. Ltd. This architrave was constructed from Desert Board PSB FR, with a stated density of 800kg/m³ and a stated moisture content of 12%.

The 18 x 60 mm architrave was installed on both sides of the door frame jambs using four (4) Ø1.5 x 40 mm nails, spaced approximately 900mm center-to-center. Additionally, the architrave was secured to the top of the frame with three (3) Ø1.5 x 40 mm nails on each side, approximately 110 mm from each edge, along with an additional nail positioned at the center as shown in Figures 3 and 4.

3.1.2 Description of the Door Leaf

The door leaf was constructed from a 64 mm thick Desert Board PSB FR, which featured 21mm and 3mm thick African Mahogany wood lipping on all sides. The Desert Board PSB FR, produced by Al Talah Board Manufacturing Co. LTD, had a stated density of 800kg/m³ and a stated moisture content of 12%. It was composed of two (2) 32 mm layers that were bonded together using Fevicol SWR rapid synthetic resin adhesive, manufactured by Pidilite Industries. Additionally, a single coat of FCC-900 Flame Core Coat, produced and supplied by MVL Fire Stop, was applied to the entire leaf, as shown in Figure 3 and 4.

The 21 mm thick African Mahogany wood lipping was applied to both the vertical and top edges of the leaf, while a 3 mm thick lipping was affixed to the bottom edge. These lipping were supplied by Danube Building Materials FZCO, had a density of 730kg/m³ (declared by the client) and 750kg/m³ (calculated by ESL Certification) and a moisture content of 10.2% (declared by the client). It was securely attached to the edges of the core using Kleiberit 707.9 PUR hotmelt glue, manufactured by Klebchemie M.G Becker GmbH & Co., as shown in Figure 3 and 4.

3.1.3 Doorset Gaskets:

Door Frame

- Two (2) 20 x 4mm thick intumescent strip (Athmer FP 2004 - brown color), manufactured by Athmer, were installed 20 mm and 44mm from the closing edge as shown in Figure 3 and 4.
- A single winged corner seal (PS1212P – brown color) produced by Athmer has been installed on all three sides of the frame as shown in Figure 3 and 4.

Door Leaf

- One (1) 20 x 4mm thick intumescent seals (Athmer FP 2004 - brown color), manufactured by Athmer, were installed at a distance of 12 mm from the opening edge on all three sides, excluding the bottom edge of the leaf as shown in Figure 3 and 4.
- Two (2) 22 x 2mm thick graphite liners, manufactured by Athmer, were installed on each side of the drop seal at the bottom of the leaf as shown in Figure 5.

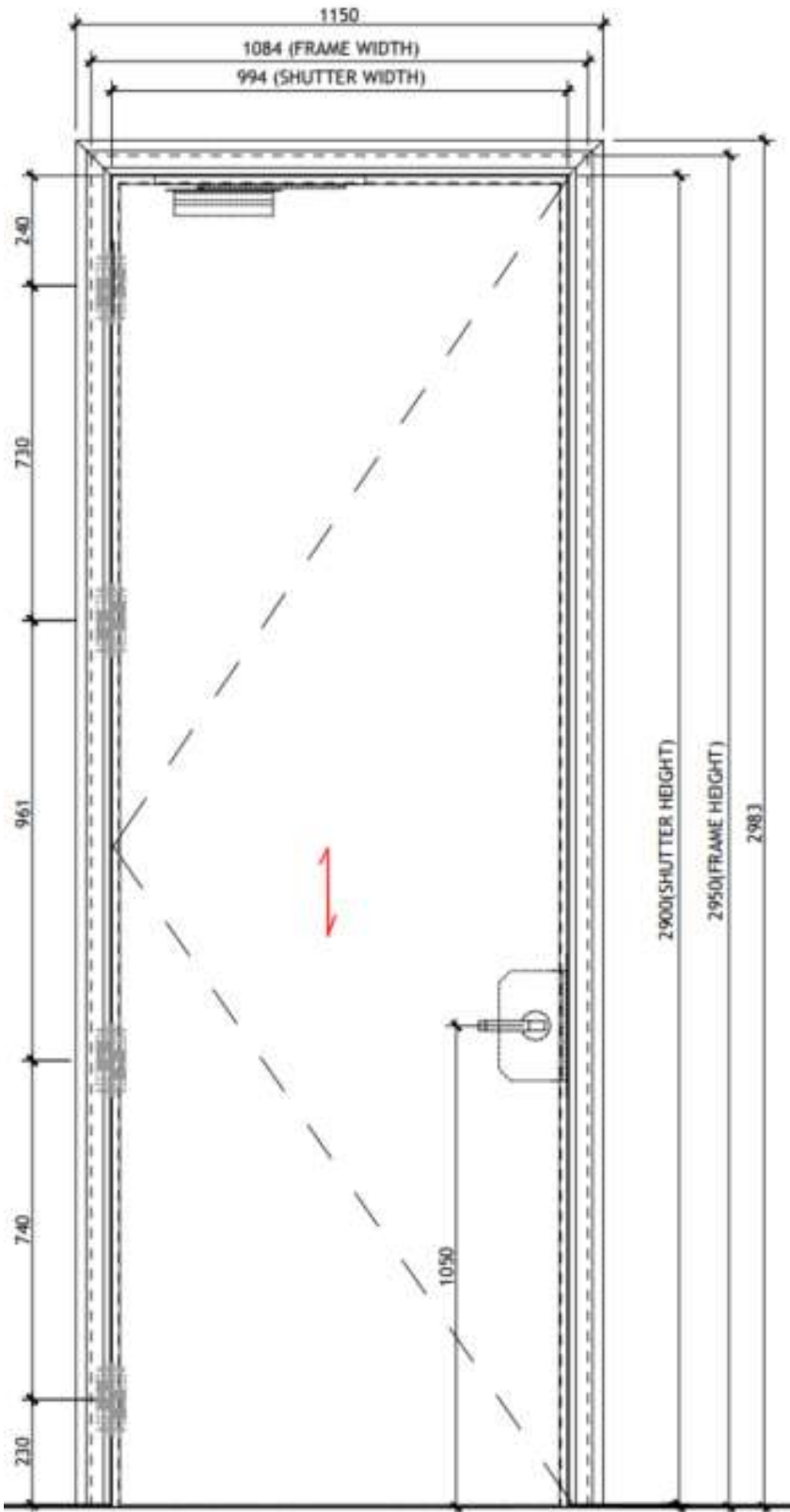


Figure 1. Elevation View of the Door 1 (unexposed)

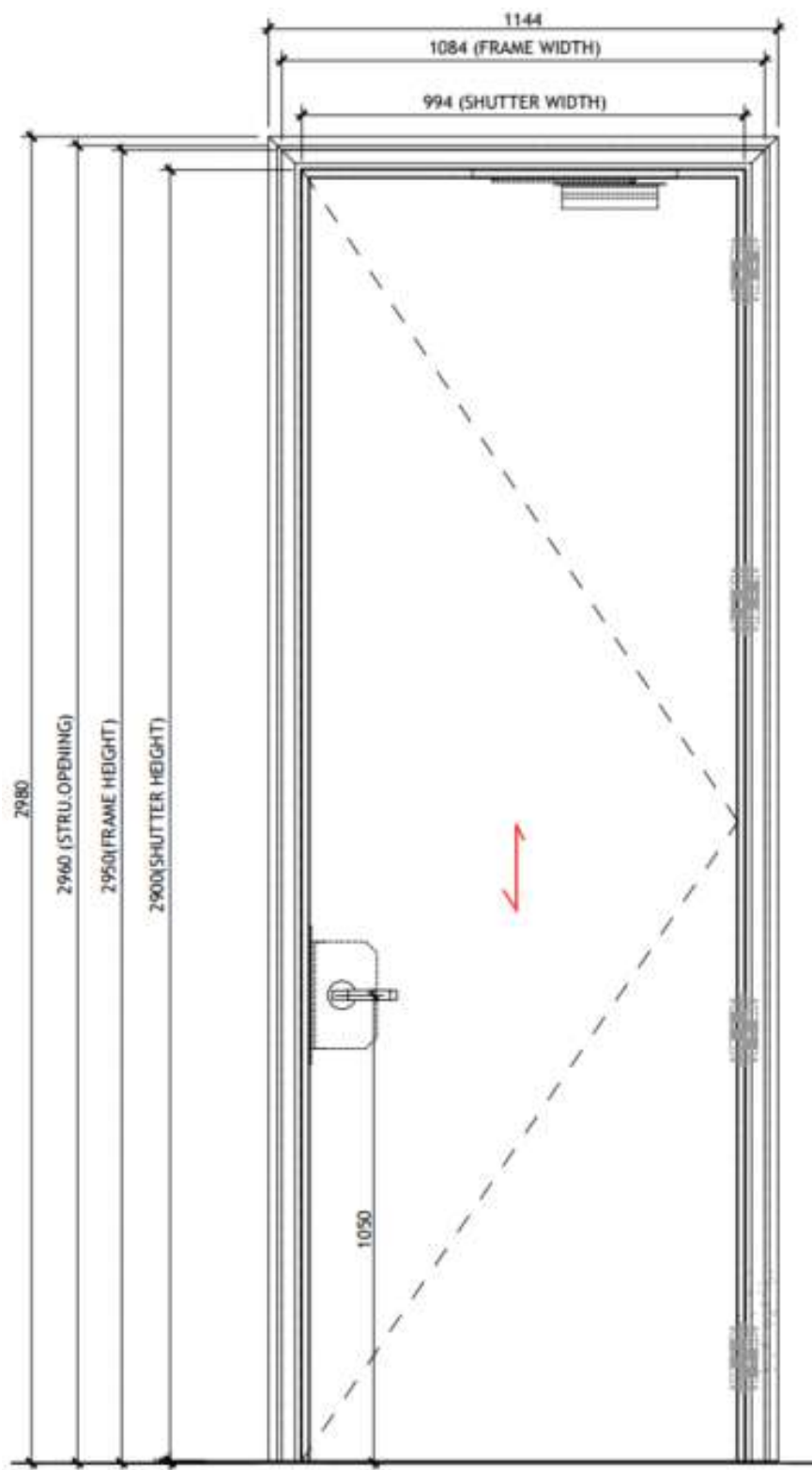


Figure 2. Elevation View of the Door 2 (unexposed)



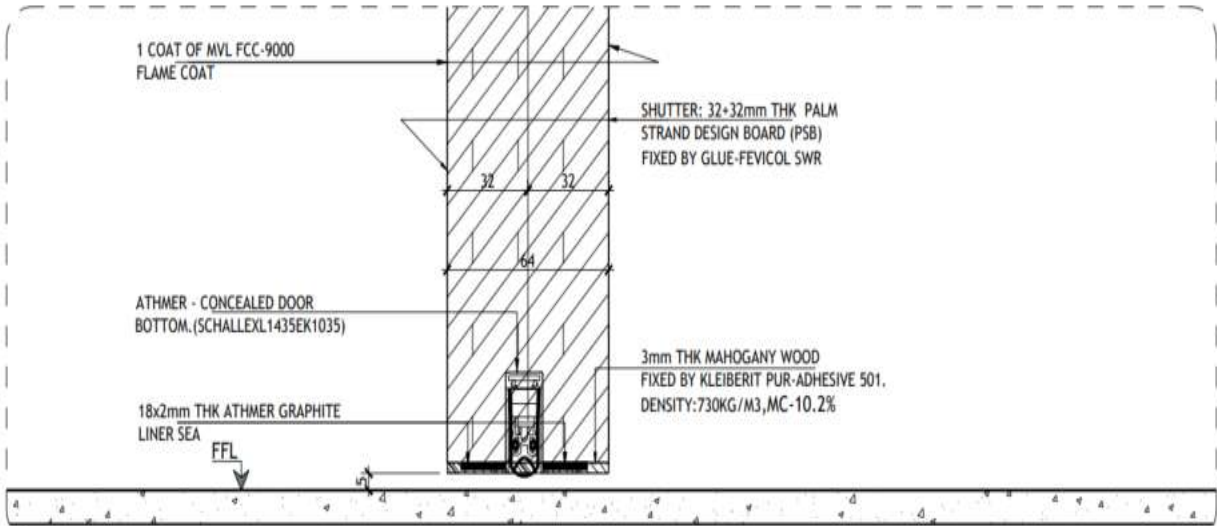


Figure 5. Bottom Door Leaf Detail

3.1.4 Door Hardware (Door 25 & Door 26)

Table 2

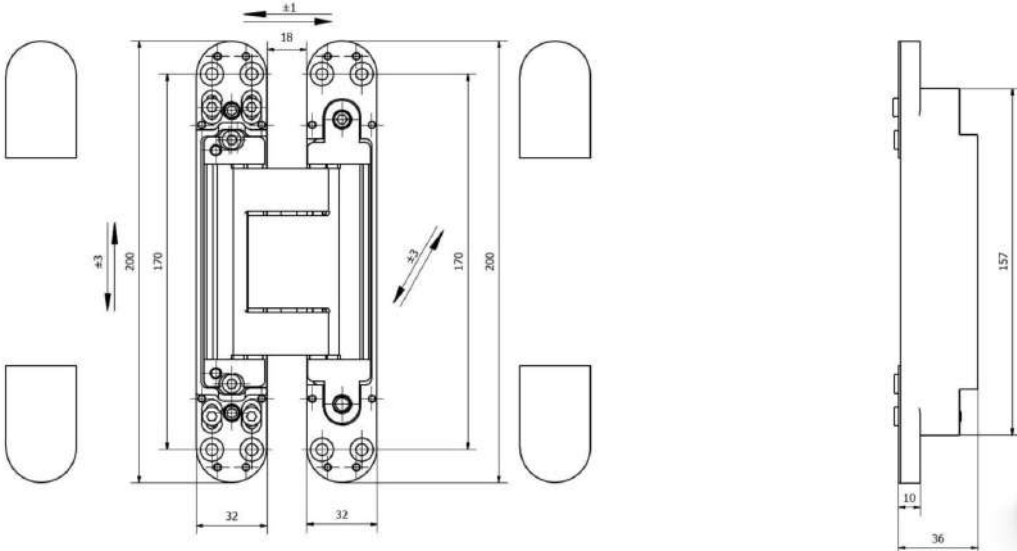
Hinge		
Manufacturer	Cemom, France	
Type	Concealed Hinge	
Reference	Estetic 150	
Dimensions		
Quantity	Four on each specimen	
Fixing (hinge CL)	240mm and 970mm from the top of the leaf. 230mm and 970mm from the bottom of the leaf (measured by ESL).	
Protection	Manufacturer	Athmer
	Reference	IPK/ESTETIC 150 2mm
	Thickness	2mm

Table 3

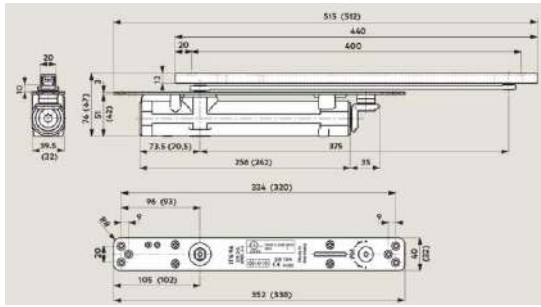
Door Closer		
Manufacturer	Dormakaba, UK	
Type	Concealed Door Closer	
Reference	ITS 96, Adjustable Door Closer, EN 2-4	
Dimensions		
Quantity	One on each specimen	
Fixing	75mm from the top edge of each door leaf (measured by ESL).	
Protection	Manufacturer	Athmer
	Reference	IPK/ITS 96 EN2-4 2mm
	Thickness	2 mm

Table 4


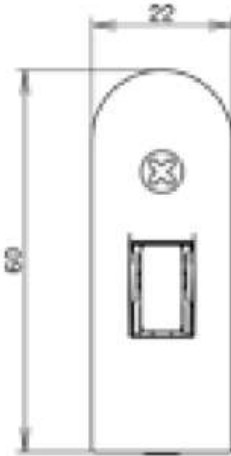
Door Handle & Escutcheon		
Manufacturer	Dormakaba, UK	Dormakaba, UK
Type	Stainless Steel Level Handle	Euro Profile Escutcheon
Reference	RLH-S-SY02	Comes in lever handle
Dimensions	 <p>RLH-S SY02 Length: 140 mm</p>	Ø 50mm
Quantity	One on each specimen	
Fixing (C/L)	1050 mm from the bottom of the leaf (measured by ESL).	
Protection	N/A	

Table 5

Door Lock	
Manufacturer	Dormakaba, UK
Type	Euro Profile Mortise Sash Lock with Square Strike plate
Reference	289a
Latch Throw	12.36mm (verified by ESL)

[illegible]

Table 6

Drop Down Seal	
Manufacturer	Athmer
Type	Drop Seal
Reference	SCHALLEXL14/35EK 1035
Dimensions	
Quantity	Two on the passive leaf.
Fixing	At the bottom center of each door leaf (measured by ESL)
Protection	N/A

3.1.5 Components Photographs



Door Handle



Door Closer



Hinge



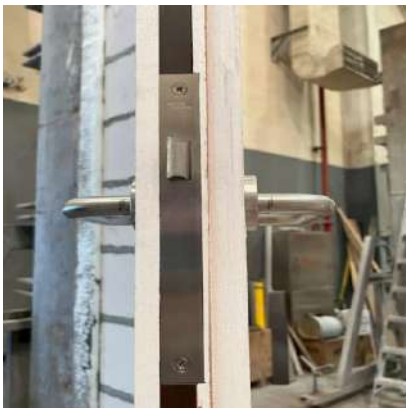
Corner Seal & Intumescent at Door Fane



Bottom of the leaf



Intumescent and Flush Bolt at the Top of the Passive Leaf



Door Lock



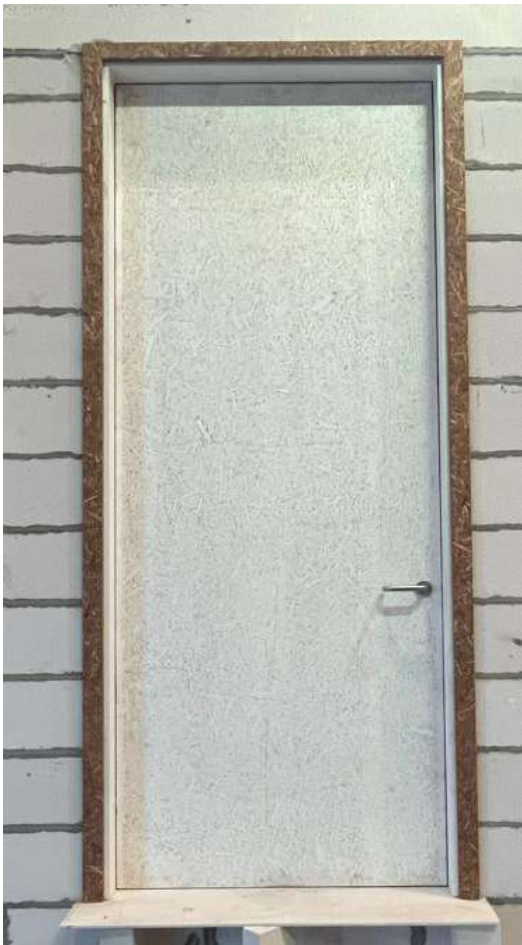
Strike Plate



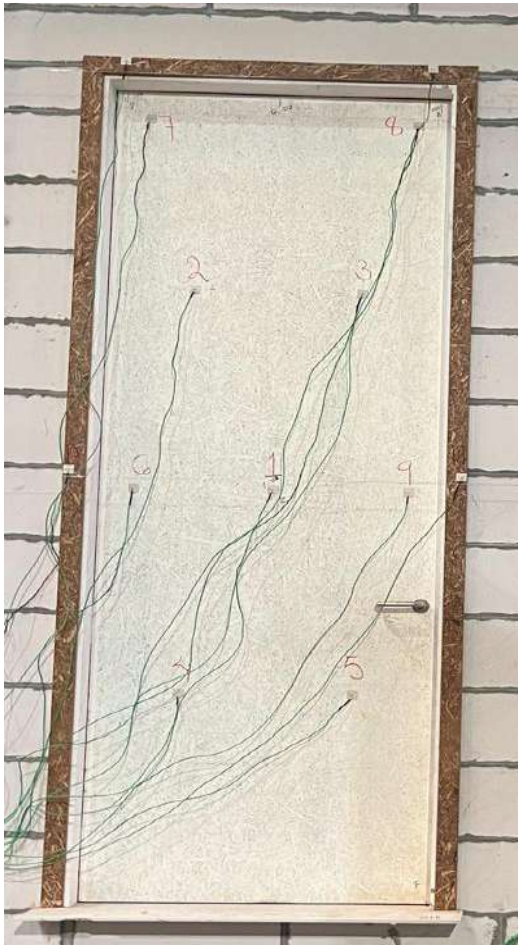
Foam used to fill the gap between supporting construction and frame



FCC-9000 Flame Core Coat at Door 25
(exposed side)



FCC-9000 Flame Core Coat at Door 26
(exposed side)



FCC-9000 Flame Core Coat at Door 25
(unexposed side)



FCC-9000 Flame Core Coat at Door 26
(unexposed side)

3.2 Installation

A 10mm gap between the door frame and the supporting structure was filled with Asmaco Gold Universal Multifoam (B1) Fire Retardant manufactured by Asmaco and supplied by Anchor Allied Factory LLC. Additionally, Ø8 x 100mm self-tapping screws with Klimax plastic anchors were installed approximately 600mm apart, in six (6) vertical locations on both jambs as shown in Figure 3.

Calcium silicate board of 12mm thickness constituted a simulation of the floor.

3.3 Description of the supporting construction

The doorsets were installed in low density rigid standard supporting construction (according to EN 1363-1 standard). Supporting construction of 150mm thick autoclaved aerated concrete blocks with a nominal density of $500 \pm 50 \text{ kg/m}^3$ was filling the mounting frame of dimensions 4240 x 4240mm, made of a steel H-profile. The whole construction was used to close the furnace. Supporting construction was conditioned until it was deemed satisfactory by the Laboratory as per relaxation given in Appendix A of EN 1634-1.

3.4 Verification

Verification of the test element(s) was performed before the test, during the assembly and after the test. It included visual inspection of constructional details and its assembly method as well as assessment of dimensions' conformity with technical documentation.

Note: the information provided in section 3.1 has been compiled based on information received from the Test Sponsor unless stated differently. When the method of construction precluded a detailed survey of the test specimen then laboratory relied on verification by the Certification body which has overseen (during the sampling process) the manufacture of the doorset which is to be the subject of the test“;

4. Pre-Test Preparation

4.1 Conditioning

The doorset was installed by the test sponsor from 04 to 05 June 2025 in the previously conditioned supporting construction. The test element was conditioned for 1 day afterwards under the following conditions:

- relative humidity: min RH (%): 27.1, max RH (%): 41.6
- temperature: min temp. (°C): 29.3, max temp. (°C): 33.8

4.2 Operability test

The test elements prior to the fire resistance test and after conditioning were submitted to operability according to EN 16034:2014, by operating 25 cycles of opening to 90° and fully closed the door leaf.

4.3 Closing force measurements

The maximum closing force of the door leaf (with active door closer), measured prior to the test, during the opening at a distance of 100mm was:

- Door 25: 95.3N
- Door 26: 104.0N

4.4 Gaps measurements

Gaps measurements made in ESL laboratory are shown in Table 7.

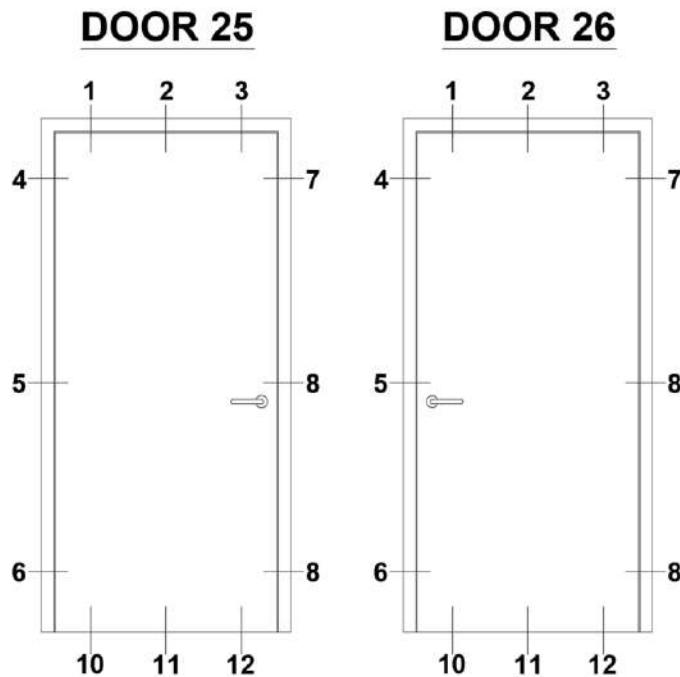


Table 7

No.	Door 25 Exposed side (mm)	Door 26 Unexposed side (mm)
1	2.52	2.87
2	2.67	2.64
3	3.19	3.27
4	3.55	2.13
5	2.59	2.08
6	1.77	1.78
7	1.5	2.87
8	1.95	2.59
9	2.48	2.49
10	4.96	5.12
11	4.57	3.08
12	4.68	4.24

Figure 6. Gap measurement location

Table 8

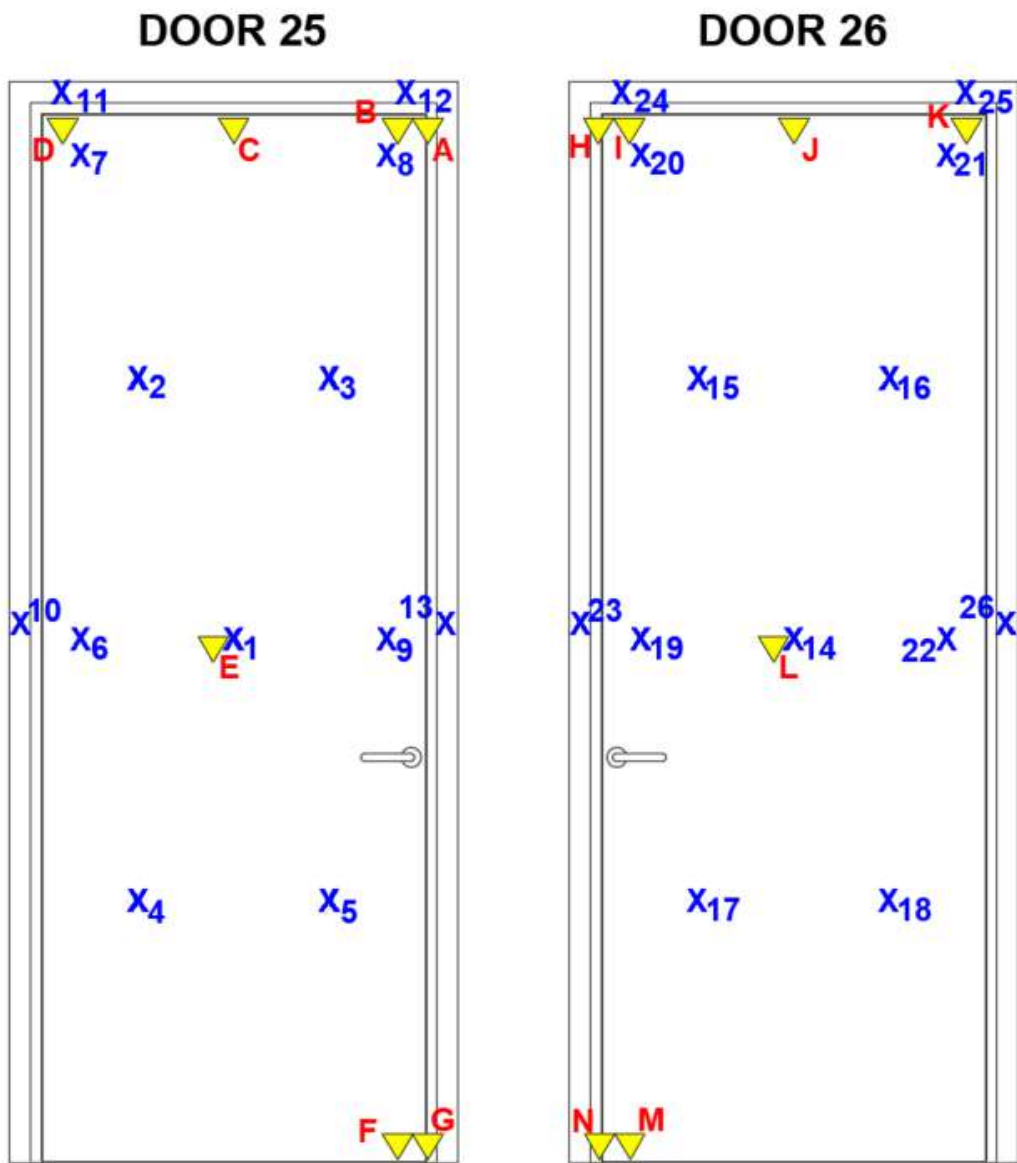
GAPS			Measurements, mm		
			Average	Maximum	Permitted gap size
Door 25 & 26	Along the horizontal edges	At the top	2.9	3.3	5.0
		At the bottom	4.4	5.1	6.7
	Along the vertical edges	Hinge side	2.6	3.6	4.9
		Lock side	2.0	2.5	4.1

4.5 Final settings

Prior to the fire resistance test, the test specimens were subjected to a final closing involving opening the leaves to a distance of approximately 300 mm and returning it to the closed position. The doors were latched, and the key was removed from the lock.

4.6 Arrangement of temperature and defection measurement points

The positioning scheme of the temperature and defection measuring points is shown in Figure 7.

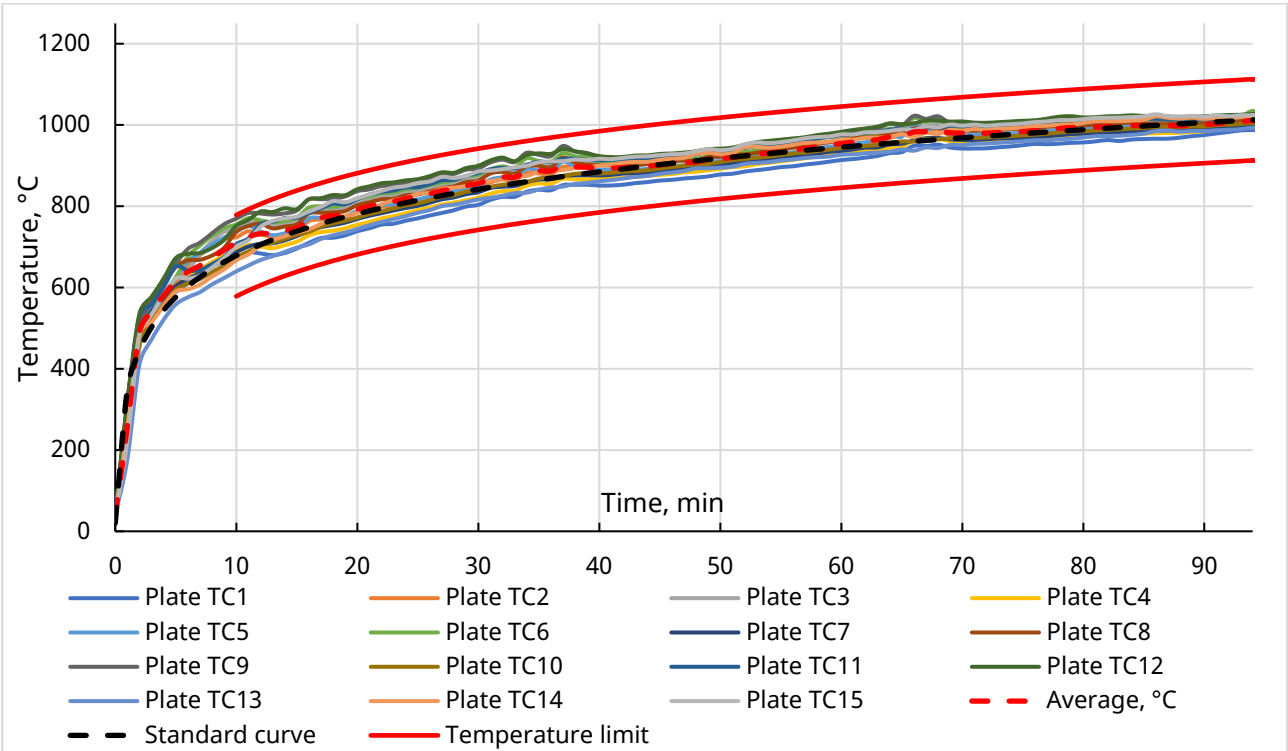


x – temperature measuring point (standard procedure)
▼ – defection measuring point

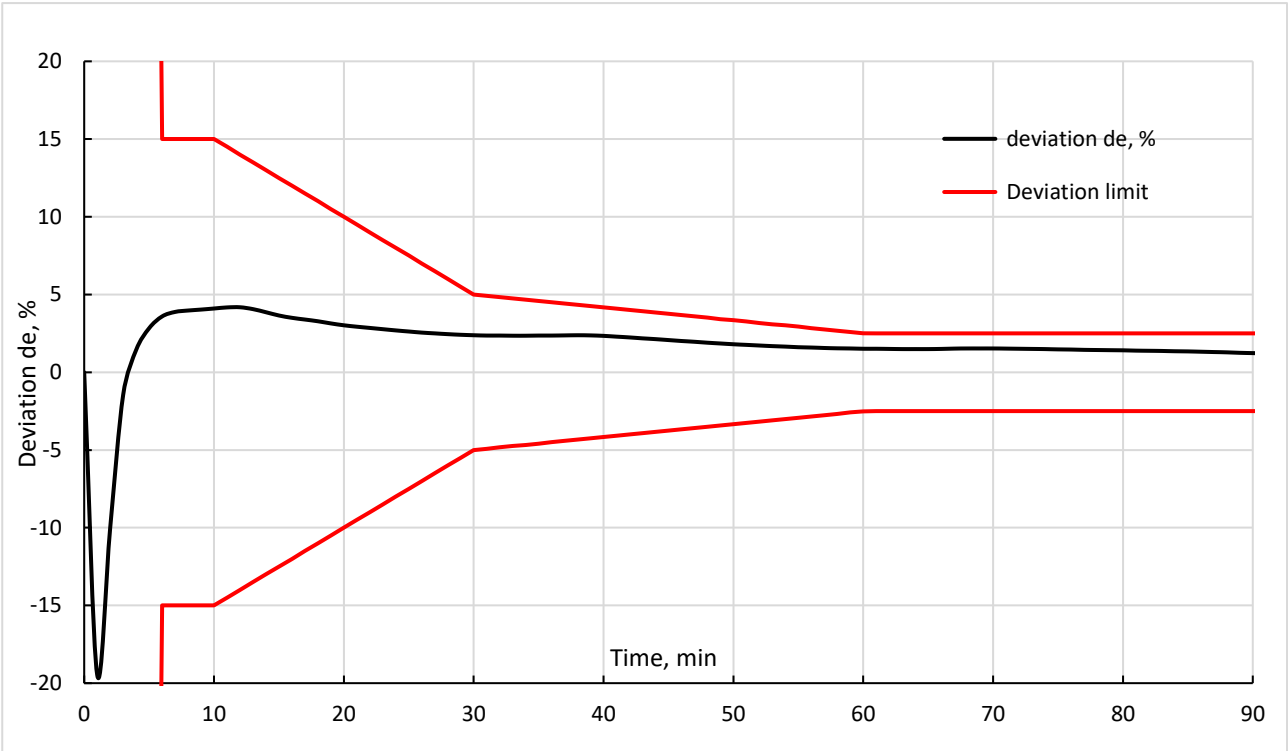
Figure 7. Scheme of the temperature and defection measuring points on the unexposed side of the door

5. Test Results

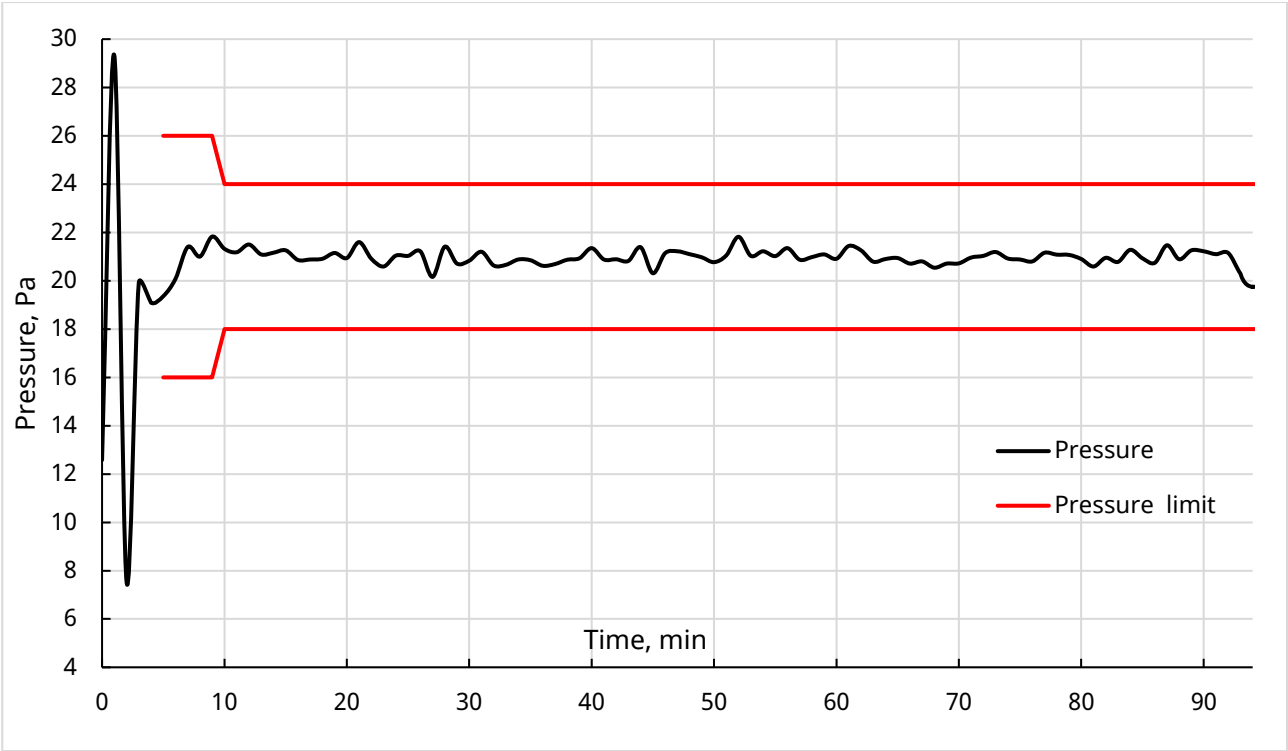
5.1 Furnace conditions



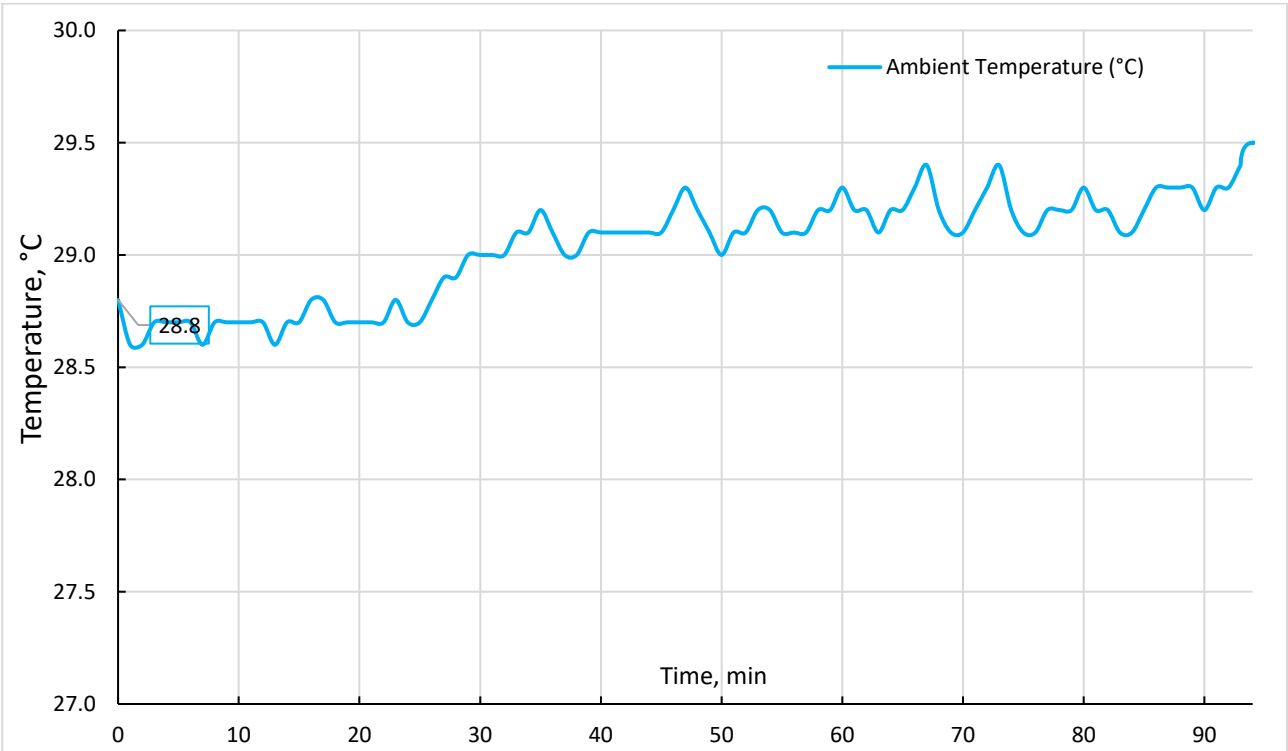
Graph 1. Temperature in the furnace during the test



Graph 2. Deviation d_e and tolerance limits of heating deviation during the test



Graph 3. Pressure inside the furnace during the test



Graph 4. Ambient temperature during the test

5.2 Fire test results

5.2.1 Observations

Table 9

Elapsed time, min	OBSERVATION
0	Commencement of Test.
2	Smoke emanated from the perimeter edge of the leaf – both doors.
7	Smoke emanated from the door closer side – Door 26.
12	Smoke subsided – both doors.
28	Smoke emanated from the horizontal top edge of the leaf – Door 25.
37	Discoloration was observed on the horizontal top edge of the frame – Door 26.
	Discoloration was observed on the side frame above the door closer – Door 25.
44	Smoke emanated from the left vertical edge of the leaf – Door 25.
45	Flame Core Coat along the left vertical edge began to bubble – Door 25.
56	Smoke emanated from right vertical edge of the leaf – Door 25.
62	Intumescent kit on the hinge and lockset area expanded and protruded from the left vertical edge – Door 25
71	Smoke emanated from the left vertical edge of the leaf – Door 26.
74	Discoloration was observed on the lockset area - Door 26.
77	Discoloration was observed at the upper corners and the left vertical edge of the leaf - Door 26.
82	Discoloration was observed at the lockset and the left vertical edge of the leaf - Door 25.
	Discoloration was observed on both vertical edges. - Door 25.
88	Leaves were observed to deflect outward from the center – both doors.
89	Cotton pad application at the mid-right vertical edge of the leaf. – Door 26. No ignition; however, a visible smoke stain.
91 ¹¹	Integrity failure. Ignition of cotton pad at mid-right vertical edge of the leaf – Door 26.
91 ⁵¹	Integrity failure. Sustained flaming at mid-right vertical edge of the leaf – Door 26.
92	Cotton pad application at the mid-right vertical edge of the leaf. – Door 25. No ignition; however, a visible smoke stain.
93 ⁵⁶	Integrity failure. The upper section of the leaf was detached from the frame and had begun to fall away from the furnace, resulting in a gap that exceeded 25 mm – Door 25.
94 ⁰⁶	Integrity failure. Sustained flaming on the horizontal top edge of the leaf – Door 25.
94	End of the test, as per test sponsor request.

5.2.2 Deflection measurements

Deflection measurements are shown Table 10.

Table 10: Door 19

	Time, min.	Deflection at the measuring point, mm													
		A	B	C	D	E	F	G	H	I	J	K	L	J	K
" + " Deflection towards the furnace " - " Deflection outwards the furnace	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	20	0	-5	-2	0	0	0	0	0	-5	-1	0	+2	-2	0
	40	0	-5	0	+3	-4	0	-1	0	-1	-1	0	-1	0	0
	60	0	-3	-7	0	-15	0	0	0	+2	-3	+2	-10	+2	0
	80	0	-5	-32	-5	-67	+5	+2	+2	+11	-8	+15	-60	+18	+7
	85	+2	/1	/1	/1	-93	/1	/1	/1	/1	/1	/1	-73	/1	/1

/1 – measurements omitted due to safety reasons.

5.2.3 Temperature rise on the unexposed side of the door

Temperature rise on the unexposed side of the test specimens are shown in Table 11 & 12.

Table 11: Door 25

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} . pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13	°C	°C	°C
0	0.0	0.3	0.4	0.7	-0.4	0.2	0.3	-0.6	-0.6	-0.3	-0.1	-0.1	-0.1	0.2	0.7	-0.1
1	0.1	0.4	0.4	0.6	-0.4	0.1	0.5	-0.5	-0.5	-0.2	0.0	-0.2	-0.1	0.2	0.6	0.0
2	0.0	0.3	0.4	0.6	-0.4	0.2	0.4	-0.6	-0.5	-0.2	0.0	-0.1	0.0	0.2	0.6	0.0
3	0.0	0.3	0.4	0.6	-0.4	0.2	0.5	-0.4	-0.5	-0.3	0.0	0.0	0.0	0.2	0.6	0.0
4	0.1	0.4	0.5	0.6	-0.4	0.1	0.4	-0.6	-0.4	-0.2	0.1	0.0	0.0	0.3	0.6	0.1
5	0.1	0.3	0.5	0.6	-0.4	0.2	0.4	-0.6	-0.5	-0.3	0.0	0.0	0.0	0.2	0.6	0.0
6	0.1	0.4	0.4	0.7	-0.3	0.2	0.5	-0.5	-0.4	-0.2	0.0	0.0	0.0	0.3	0.7	0.0
7	0.1	0.4	0.5	0.7	-0.4	0.3	1.1	-0.4	-0.4	-0.2	0.0	0.0	-0.1	0.3	1.1	0.0
8	0.1	0.4	0.5	0.7	-0.4	0.3	0.8	-0.3	-0.3	-0.1	0.1	-0.1	-0.1	0.3	0.8	0.1
9	0.2	0.4	0.5	0.7	-0.3	0.3	0.6	-0.4	-0.4	-0.2	0.0	0.0	0.0	0.3	0.7	0.0
10	0.2	0.4	0.6	0.7	-0.3	0.3	0.6	-0.4	-0.4	-0.2	0.2	0.1	0.0	0.3	0.7	0.2

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13	°C	°C	°C
11	0.2	0.4	0.5	0.7	-0.4	0.3	0.6	-0.4	-0.3	-0.1	0.3	0.0	0.0	0.3	0.7	0.3
12	0.1	0.4	0.5	0.7	-0.4	0.4	0.9	-0.3	-0.4	-0.2	0.7	0.0	0.0	0.3	0.9	0.7
13	0.2	0.5	0.6	0.7	-0.3	0.4	0.9	-0.3	-0.2	-0.2	0.7	0.0	-0.1	0.4	0.9	0.7
14	0.2	0.4	0.6	0.7	-0.3	0.3	0.9	-0.2	-0.4	-0.2	0.8	1.2	-0.1	0.3	0.9	1.2
15	0.2	0.6	0.7	0.7	-0.3	0.3	1.1	-0.1	-0.4	-0.2	1.0	1.6	0.0	0.4	1.1	1.6
16	0.3	0.6	0.7	0.8	-0.2	0.3	1.2	-0.1	-0.4	-0.1	1.2	1.6	0.0	0.4	1.2	1.6
17	0.3	0.6	0.7	0.7	-0.2	0.4	1.5	0.0	-0.2	-0.2	1.3	3.7	0.0	0.4	1.5	3.7
18	0.4	0.6	0.7	0.8	-0.2	0.5	1.8	0.1	-0.1	-0.2	1.6	5.0	0.1	0.5	1.8	5.0
19	0.4	0.7	0.8	0.9	-0.1	0.5	2.2	0.2	-0.1	-0.1	2.3	8.4	0.0	0.6	2.2	8.4
20	0.6	0.7	0.9	0.9	-0.1	0.6	2.6	0.4	0.1	-0.1	3.0	9.5	0.1	0.6	2.6	9.5
21	0.9	0.8	0.9	0.8	-0.1	0.7	3.0	0.4	0.2	-0.1	6.2	10.9	0.0	0.7	3.0	10.9
22	1.0	0.9	1.1	0.9	0.0	0.8	3.5	0.5	0.5	-0.1	10.8	13.5	0.1	0.8	3.5	13.5
23	1.2	1.0	1.3	1.1	0.1	1.0	4.2	0.7	0.7	-0.1	13.5	13.7	0.2	1.0	4.2	13.7
24	1.7	1.2	1.6	1.1	0.2	1.3	4.8	1.0	1.0	0.0	13.3	13.1	0.1	1.2	4.8	13.3

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13	°C	°C	°C
25	2.0	1.3	1.8	1.2	0.3	1.5	5.4	1.2	1.4	0.0	14.4	15.3	0.1	1.3	5.4	15.3
26	2.4	1.5	2.2	1.4	0.5	1.9	6.1	1.6	1.8	0.0	16.4	16.9	0.1	1.6	6.1	16.9
27	3.0	1.8	2.5	1.5	0.7	2.1	6.7	1.8	2.2	0.0	17.3	20.8	0.1	1.9	6.7	20.8
28	3.5	2.1	2.9	1.6	0.9	2.6	7.3	2.3	2.6	0.0	18.0	20.6	0.1	2.2	7.3	20.6
29	4.2	2.4	3.4	1.8	1.0	3.0	8.0	2.7	3.2	0.0	22.8	18.9	0.1	2.6	8.0	22.8
30	4.9	2.7	3.9	1.9	1.4	3.5	8.7	3.1	3.9	0.1	24.9	17.8	0.2	3.0	8.7	24.9
31	5.6	3.2	4.5	2.1	1.6	4.0	9.4	3.6	4.6	0.1	22.3	14.8	0.2	3.4	9.4	22.3
32	6.3	3.5	5.2	2.2	1.7	4.6	10.0	4.0	5.2	0.1	16.4	10.8	0.2	3.8	10.0	16.4
33	7.0	3.9	5.8	2.4	2.1	4.9	10.7	4.4	5.9	0.2	12.3	7.4	0.1	4.3	10.7	12.3
34	7.9	4.3	6.5	2.5	2.3	5.6	11.2	4.7	6.6	0.2	12.2	6.3	0.2	4.7	11.2	12.2
35	8.9	4.7	7.3	2.8	2.6	6.2	11.9	5.4	7.3	0.2	10.4	5.5	0.2	5.3	11.9	10.4
36	9.8	5.2	8.1	3.1	3.1	6.8	12.5	5.8	8.0	0.2	8.4	4.6	0.3	5.9	12.5	8.4
37	10.4	5.8	9.1	3.4	3.3	7.5	13.0	6.1	9.0	0.3	6.8	4.3	0.3	6.4	13.0	6.8
38	11.5	6.2	10.3	3.6	3.7	8.3	13.9	6.5	9.8	0.3	6.4	4.1	0.3	7.1	13.9	6.4

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13	°C	°C	°C
39	12.6	6.8	11.4	3.9	3.8	9.0	14.6	6.5	10.5	0.4	5.8	4.1	0.3	7.7	14.6	5.8
40	13.7	7.3	12.6	4.1	4.1	9.8	15.4	6.6	11.6	0.4	5.8	4.2	0.3	8.4	15.4	5.8
41	14.9	7.9	13.9	4.4	4.5	10.5	16.3	7.0	12.3	0.4	5.5	4.4	0.4	9.1	16.3	5.5
42	16.2	8.6	15.5	4.7	5.0	11.2	17.3	7.2	13.5	0.4	5.8	4.4	0.3	10.0	17.3	5.8
43	17.4	9.2	17.2	4.7	5.4	11.9	18.4	7.6	14.5	0.4	5.9	4.6	0.5	10.8	18.4	5.9
44	18.6	9.8	18.9	5.0	5.8	12.6	19.5	8.1	15.6	0.5	6.1	5.2	0.4	11.6	19.5	6.1
45	20.1	10.4	20.7	5.6	6.2	13.6	20.7	8.5	16.8	0.5	6.1	5.2	0.4	12.6	20.7	6.1
46	21.4	11.2	22.8	5.9	6.6	14.5	22.2	9.1	17.8	0.5	6.2	5.5	0.5	13.6	22.8	6.2
47	22.8	11.9	24.8	6.5	7.1	15.4	23.6	9.7	18.9	0.6	6.0	5.3	0.5	14.6	24.8	6.0
48	24.4	12.6	27.0	6.4	7.7	16.5	25.1	10.3	20.2	0.7	6.4	4.9	0.5	15.6	27.0	6.4
49	26.0	13.3	29.2	7.0	8.2	17.5	26.9	10.8	21.7	0.6	5.9	4.7	0.6	16.7	29.2	5.9
50	27.7	14.2	31.7	7.2	8.7	18.5	28.6	11.6	23.0	0.7	5.9	5.7	0.5	17.9	31.7	5.9
51	29.3	14.9	34.1	7.2	9.1	19.5	30.3	12.6	24.8	0.7	7.5	5.9	0.6	18.9	34.1	7.5
52	31.0	16.0	36.7	7.8	9.6	20.8	32.1	13.5	26.2	0.9	6.0	6.1	0.6	20.2	36.7	6.1

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13	°C	°C	°C
53	32.8	16.9	39.1	8.0	10.1	22.1	34.1	14.4	27.9	1.0	5.8	5.9	0.7	21.4	39.1	5.9
54	34.8	17.8	41.7	8.1	10.7	23.4	36.2	15.5	29.7	1.1	6.2	5.8	0.8	22.6	41.7	6.2
55	36.7	19.0	44.2	8.5	11.4	25.1	38.1	16.3	31.5	1.1	6.5	5.4	0.9	24.0	44.2	6.5
56	38.6	20.1	46.8	8.7	11.9	26.9	40.2	17.6	33.5	1.0	6.5	5.7	1.0	25.2	46.8	6.5
57	40.8	21.2	49.4	8.7	12.5	29.0	42.6	19.2	35.6	0.9	7.3	5.9	1.1	26.5	49.4	7.3
58	42.9	22.7	51.8	9.4	13.1	31.6	44.8	20.5	37.5	1.1	7.3	5.8	1.3	28.0	51.8	7.3
59	45.0	24.2	54.1	9.8	13.8	34.4	47.2	22.3	39.8	1.1	6.9	6.1	1.4	29.4	54.1	6.9
60	47.1	26.0	56.2	10.1	14.5	37.6	49.1	24.5	42.0	1.2	6.6	6.6	1.2	30.8	56.2	6.6
61	49.0	28.2	58.1	10.3	15.4	41.0	50.7	27.2	44.2	1.4	6.9	7.1	1.4	32.2	58.1	7.1
62	50.9	30.7	60.2	10.7	16.6	44.7	51.7	30.2	46.5	1.4	7.6	7.6	1.6	33.8	60.2	7.6
63	52.7	33.2	61.4	10.9	18.1	48.5	53.1	33.5	48.7	1.4	8.5	8.0	1.6	35.2	61.4	8.5
64	54.5	36.4	62.4	11.6	19.7	52.7	54.7	36.3	50.9	1.6	8.7	7.9	1.8	36.9	62.4	8.7
65	55.9	39.7	62.7	12.5	22.0	56.2	56.8	39.1	52.7	1.7	8.7	8.3	2.0	38.6	62.7	8.7
66	56.7	42.7	62.7	13.2	24.8	58.8	58.0	41.5	54.6	2.0	8.9	8.4	2.2	40.0	62.7	8.9

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13			
67	57.4	45.8	62.8	14.1	28.6	61.0	58.6	43.5	55.8	2.1	8.5	8.8	2.5	41.7	62.8	8.8
68	58.2	48.4	62.7	14.6	32.7	62.4	58.2	45.6	57.2	2.2	9.6	9.1	2.7	43.3	62.7	9.6
69	58.8	50.9	62.7	15.4	36.8	63.0	58.7	47.6	58.6	2.3	9.7	9.5	2.7	44.9	63.0	9.7
70	59.3	53.0	62.5	17.1	40.4	63.5	59.5	49.4	59.8	2.5	10.9	9.8	2.8	46.4	63.5	10.9
71	59.5	54.7	62.2	18.3	43.4	63.6	59.2	51.1	60.5	2.6	10.9	10.2	3.0	47.6	63.6	10.9
72	59.8	56.6	62.1	19.9	45.9	63.6	59.3	52.7	61.5	2.7	11.2	10.5	2.9	48.8	63.6	11.2
73	60.0	58.3	61.8	22.2	47.7	63.4	59.5	54.2	62.0	2.9	11.8	10.7	3.1	50.0	63.4	11.8
74	60.0	59.2	61.5	24.5	49.3	63.3	59.9	55.7	62.1	3.1	13.3	11.2	3.2	50.9	63.3	13.3
75	59.8	59.9	61.1	26.5	50.6	63.0	60.5	56.8	62.2	3.3	13.2	11.7	3.7	51.6	63.0	13.2
76	59.4	60.4	60.6	28.2	51.7	62.2	62.6	57.5	63.7	3.6	13.4	12.1	3.7	52.0	63.7	13.4
77	59.4	60.6	60.8	29.7	52.6	61.8	61.9	58.6	63.3	3.8	13.7	12.7	3.8	52.6	63.3	13.7
78	59.6	60.8	60.8	30.9	53.5	61.8	61.1	59.0	63.3	4.0	14.4	13.0	4.2	53.1	63.3	14.4
79	59.6	60.8	60.9	31.9	54.3	62.1	61.4	59.8	63.9	4.3	14.1	13.1	4.4	53.5	63.9	14.1
80	59.5	60.7	60.8	33.6	54.7	62.2	60.6	60.0	63.6	4.5	14.5	13.5	4.6	53.9	63.6	14.5

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	1	2	3	4	5	6	7	8	9	10	11	12	13			
81	59.7	61.1	60.9	34.9	55.1	62.3	59.7	60.2	64.2	4.7	15.1	14.1	4.9	54.3	64.2	15.1
82	60.0	61.4	61.1	34.9	55.2	62.9	58.7	60.9	64.7	5.0	15.1	14.7	5.3	54.5	64.7	15.1
83	60.1	61.5	60.9	34.7	55.3	62.4	58.0	61.0	64.6	5.3	15.1	15.1	5.6	54.5	64.6	15.1
84	60.1	61.5	60.9	36.3	55.2	63.0	57.4	61.1	64.5	5.4	15.8	15.7	5.6	54.8	64.5	15.8
85	60.2	61.4	60.9	37.3	55.1	62.9	56.6	61.3	64.6	5.8	16.5	16.4	5.9	55.0	64.6	16.5
86	60.0	61.9	60.9	39.0	55.1	63.2	55.2	61.2	64.7	6.0	17.0	17.0	6.1	55.4	64.7	17.0
87	60.3	62.1	61.2	38.8	55.0	63.4	54.3	61.3	65.3	6.3	17.2	17.8	6.5	55.5	65.3	17.8
88	59.8	62.0	61.2	39.9	55.1	63.1	53.5	61.4	65.7	6.5	17.8	18.4	6.4	55.6	65.7	18.4
89	59.9	62.3	61.3	39.6	55.1	63.2	52.8	61.5	66.4	6.8	18.8	19.3	6.9	55.6	66.4	19.3
90	59.8	62.1	61.2	39.2	55.0	63.6	53.0	61.4	67.6	7.0	19.5	20.2	6.9	55.5	67.6	20.2
91	60.5	61.5	61.2	42.8	55.0	64.0	53.2	61.5	68.8	7.5	23.6	21.6	7.2	56.2	68.8	23.6
92	60.4	61.4	60.8	44.1	54.7	63.9	53.3	61.4	69.8	7.6	33.1	24.7	7.7	56.3	69.8	33.1
93	59.8	61.7	60.6	-29.0	54.5	63.1	54.8	63.0	63.9	8.0	58.9	32.3	8.1	41.5	63.9	58.9
94	58.4	61.5	59.9	-29.0	54.1	61.5	56.4	64.4	64.9	8.3	62.4	46.5	8.9	41.0	64.9	62.4

Table 12: Door 26

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} . pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
0	-0.2	0.0	0.0	-0.6	0.0	0.1	0.1	0.2	-0.1	0.2	0.1	0.4	-0.1	-0.1	0.2	0.4
1	-0.3	0.0	-0.1	-0.5	0.0	0.0	0.2	0.3	-0.1	0.2	0.1	0.5	-0.2	-0.2	0.3	0.5
2	-0.2	0.1	0.0	-0.6	0.1	0.1	0.2	0.2	-0.1	0.2	0.0	0.5	-0.2	-0.1	0.2	0.5
3	-0.2	0.0	-0.1	-0.6	0.1	0.1	0.2	0.3	0.0	0.2	0.1	0.6	-0.1	-0.1	0.3	0.6
4	-0.2	0.0	-0.1	-0.5	0.0	0.0	0.2	0.3	0.0	0.3	0.2	0.6	-0.2	-0.1	0.3	0.6
5	-0.2	0.1	-0.1	-0.5	0.0	0.1	0.1	0.3	0.0	0.2	0.2	0.7	-0.1	-0.1	0.3	0.7
6	-0.2	0.1	0.0	-0.6	0.1	0.1	0.2	0.3	0.0	0.3	0.3	1.4	-0.2	-0.1	0.3	1.4
7	-0.1	0.1	0.1	-0.5	0.0	0.2	0.3	0.3	-0.1	0.3	0.2	1.2	-0.1	-0.1	0.3	1.2
8	-0.1	0.1	0.0	-0.5	0.1	0.1	0.2	0.3	-0.1	0.3	0.2	4.2	-0.1	-0.1	0.3	4.2
9	-0.2	0.2	0.0	-0.5	0.1	0.1	0.3	0.3	0.0	0.3	0.3	3.7	-0.1	-0.1	0.3	3.7
10	-0.1	0.2	0.0	-0.5	0.1	0.2	0.2	0.4	-0.1	0.3	0.3	4.5	-0.1	0.0	0.4	4.5
11	-0.1	0.2	0.1	-0.4	0.1	0.3	0.3	0.5	-0.1	0.3	0.5	5.2	0.0	0.0	0.5	5.2
12	-0.1	0.2	0.0	-0.4	0.1	0.1	0.2	0.5	0.0	0.4	0.5	6.1	-0.1	0.0	0.5	6.1

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
13	-0.2	0.2	0.0	-0.4	0.2	0.2	0.3	0.5	0.0	0.3	0.6	5.0	-0.1	0.0	0.5	5.0
14	-0.2	0.2	0.0	-0.4	0.2	0.2	0.3	0.4	0.0	0.3	0.5	4.1	-0.1	0.0	0.4	4.1
15	-0.1	0.3	0.1	-0.4	0.2	0.2	0.2	0.5	0.0	0.4	0.3	3.4	0.0	0.0	0.5	3.4
16	-0.1	0.3	0.1	-0.4	0.1	0.2	0.2	0.6	0.1	0.4	0.4	2.7	0.0	0.0	0.6	2.7
17	0.0	0.3	0.2	-0.3	0.2	0.4	0.4	0.7	0.1	0.3	0.3	3.0	0.0	0.1	0.7	3.0
18	0.0	0.3	0.1	-0.5	0.2	0.3	0.3	0.8	0.1	0.4	0.4	2.3	-0.1	0.0	0.8	2.3
19	0.0	0.4	0.2	-0.4	0.2	0.4	0.3	1.0	0.2	0.5	0.5	2.4	0.0	0.1	1.0	2.4
20	0.1	0.4	0.2	-0.3	0.3	0.4	0.4	1.2	0.2	0.4	0.4	2.4	0.0	0.2	1.2	2.4
21	0.1	0.4	0.2	-0.3	0.3	0.5	0.5	1.4	0.3	0.5	0.6	2.8	0.1	0.2	1.4	2.8
22	0.1	0.6	0.3	-0.2	0.4	0.8	0.6	1.7	0.3	0.5	0.4	2.8	0.0	0.3	1.7	2.8
23	0.3	0.7	0.4	-0.2	0.6	0.9	0.7	2.2	0.5	0.6	0.6	3.0	0.1	0.4	2.2	3.0
24	0.4	0.8	0.5	0.0	0.7	1.3	0.9	2.6	0.5	0.6	0.6	2.7	0.0	0.5	2.6	2.7
25	0.5	0.9	0.6	0.1	0.8	1.5	0.9	3.0	0.6	0.5	0.5	3.1	0.0	0.6	3.0	3.1
26	0.6	1.0	0.7	0.2	0.9	1.9	0.9	3.5	0.7	0.5	0.6	3.4	0.1	0.7	3.5	3.4

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} · pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
27	0.8	1.2	0.9	0.3	1.1	2.1	1.1	4.1	1.0	0.6	0.7	3.2	0.0	0.9	4.1	3.2
28	1.1	1.4	0.9	0.6	1.4	2.6	1.4	4.9	1.1	0.7	0.8	2.8	0.1	1.1	4.9	2.8
29	1.2	1.7	1.0	0.7	1.6	3.1	1.6	5.6	1.3	0.8	0.8	3.3	0.0	1.3	5.6	3.3
30	1.6	1.9	1.3	0.9	1.8	3.7	1.9	6.3	1.5	0.9	0.8	3.6	0.1	1.5	6.3	3.6
31	2.0	2.3	1.4	1.1	2.0	4.2	2.1	7.2	1.7	0.9	0.9	3.5	0.1	1.8	7.2	3.5
32	2.3	2.6	1.6	1.3	2.3	4.7	2.4	8.1	2.0	0.9	1.1	3.8	0.2	2.0	8.1	3.8
33	2.7	2.9	1.8	1.6	2.6	5.4	2.6	9.0	2.2	0.9	1.2	3.8	0.1	2.3	9.0	3.8
34	3.0	3.3	2.0	1.9	2.9	5.8	3.0	10.0	2.5	1.0	1.2	4.2	0.2	2.6	10.0	4.2
35	3.4	3.7	2.4	2.2	3.3	6.4	3.1	10.9	2.8	1.2	1.2	5.1	0.2	3.0	10.9	5.1
36	3.8	4.0	2.6	2.4	3.6	6.9	3.5	11.8	3.0	1.4	1.3	5.3	0.2	3.3	11.8	5.3
37	4.3	4.5	3.0	2.8	3.9	7.6	3.8	12.9	3.4	1.3	1.6	5.6	0.2	3.7	12.9	5.6
38	4.7	4.9	3.2	3.2	4.3	8.3	4.2	13.7	3.7	1.1	1.6	6.4	0.4	4.1	13.7	6.4
39	5.1	5.4	3.6	3.4	4.7	8.9	4.6	14.9	4.0	1.3	1.8	6.8	0.3	4.5	14.9	6.8
40	5.6	5.8	3.8	3.7	5.0	9.6	5.0	16.0	4.5	1.2	2.0	6.9	0.4	4.8	16.0	6.9

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
41	6.0	6.3	4.2	4.0	5.3	10.2	5.2	16.7	4.8	1.4	2.6	7.0	0.4	5.2	16.7	7.0
42	6.5	6.7	4.5	4.5	5.8	10.9	5.7	17.6	5.2	1.5	3.7	6.9	0.6	5.6	17.6	6.9
43	7.0	7.3	4.9	4.8	6.2	11.7	6.2	18.6	5.6	1.5	4.4	7.1	0.5	6.1	18.6	7.1
44	7.5	7.7	5.2	5.2	6.7	12.4	6.5	19.5	6.0	1.4	5.3	7.1	0.5	6.5	19.5	7.1
45	7.9	8.2	5.6	5.5	7.0	13.2	6.9	20.4	6.5	1.4	5.3	8.0	0.6	6.9	20.4	8.0
46	8.5	8.8	6.1	5.9	7.4	13.9	7.2	21.1	6.9	1.3	4.9	8.0	0.6	7.4	21.1	8.0
47	9.0	9.2	6.5	6.2	7.8	14.6	7.6	21.9	7.3	1.4	4.9	9.6	0.7	7.8	21.9	9.6
48	9.5	9.7	6.9	6.7	8.2	15.6	8.1	22.5	7.7	1.4	5.8	11.2	0.8	8.2	22.5	11.2
49	10.0	10.2	7.2	7.2	8.8	16.4	8.3	23.1	8.1	1.6	5.8	14.9	0.9	8.7	23.1	14.9
50	10.5	10.9	7.7	7.5	9.2	17.2	8.8	23.6	8.6	1.8	6.2	13.2	1.0	9.2	23.6	13.2
51	11.0	11.4	8.1	7.8	9.5	18.2	9.2	24.1	9.0	1.7	7.1	13.1	1.0	9.6	24.1	13.1
52	11.5	11.8	8.4	8.4	10.0	19.0	9.6	24.4	9.5	1.8	8.7	12.6	1.1	10.1	24.4	12.6
53	12.2	12.4	9.0	8.9	10.4	20.3	9.9	24.7	10.0	1.9	10.9	12.9	1.4	10.6	24.7	12.9
54	12.7	12.8	9.3	9.2	10.8	21.4	10.4	25.2	10.4	2.1	10.7	12.7	1.8	11.0	25.2	12.7

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} . pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
55	13.3	13.4	9.7	9.8	11.4	22.3	10.7	25.5	10.9	2.6	9.1	11.4	1.8	11.6	25.5	11.4
56	13.8	14.0	10.2	10.3	11.9	23.4	11.1	26.0	11.4	2.9	10.8	11.7	2.1	12.1	26.0	11.7
57	14.5	14.6	10.7	10.6	12.3	25.2	11.5	26.5	12.0	2.9	13.6	11.9	2.3	12.6	26.5	13.6
58	15.2	15.3	11.2	11.1	12.9	26.5	12.0	26.8	12.7	3.2	12.3	11.9	2.6	13.2	26.8	12.3
59	15.9	15.8	11.5	11.6	13.5	28.2	12.4	27.5	13.3	3.9	14.9	10.8	2.8	13.7	28.2	14.9
60	16.7	16.5	12.1	12.0	14.1	30.4	12.8	28.0	14.4	3.9	12.7	11.5	3.0	14.3	30.4	12.7
61	17.6	17.1	12.6	12.5	14.8	32.6	13.2	28.8	15.6	4.2	14.1	11.5	3.2	14.9	32.6	14.1
62	18.7	17.9	13.3	13.1	16.1	35.4	13.7	29.7	17.6	4.5	13.7	11.8	3.4	15.8	35.4	13.7
63	20.1	18.9	14.1	13.9	17.6	38.7	14.4	31.0	21.1	4.8	12.2	12.7	3.8	16.9	38.7	12.7
64	21.6	19.8	14.7	14.7	19.8	42.6	14.7	32.3	29.1	5.2	11.0	12.9	4.4	18.1	42.6	12.9
65	24.0	20.9	15.9	15.5	23.8	47.9	15.1	34.3	44.8	5.6	10.8	13.2	4.8	20.0	47.9	13.2
66	27.0	22.2	17.3	16.7	30.0	53.7	15.6	36.6	55.7	6.0	10.5	14.0	5.1	22.6	55.7	14.0
67	31.4	23.7	19.0	18.1	40.0	58.6	16.3	39.1	59.6	6.6	11.4	15.1	5.3	26.4	59.6	15.1
68	37.0	25.6	22.0	20.2	49.0	61.7	17.0	41.7	60.6	7.2	11.3	16.0	5.7	30.7	61.7	16.0

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} . pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
69	43.6	28.2	25.5	23.1	53.9	63.4	17.8	44.7	61.3	7.3	11.0	17.0	6.0	34.9	63.4	17.0
70	50.6	32.0	30.8	26.9	56.3	64.4	19.1	47.3	61.3	7.6	11.3	17.6	6.6	39.3	64.4	17.6
71	56.3	37.2	38.8	31.9	57.4	64.6	20.1	50.2	61.1	8.0	12.5	18.9	7.2	44.3	64.6	18.9
72	60.5	43.6	47.9	39.9	57.4	64.8	22.0	52.9	61.1	8.5	12.8	19.4	7.9	49.9	64.8	19.4
73	62.4	50.6	55.1	49.4	57.6	64.9	24.8	55.2	61.4	8.9	13.5	20.7	8.4	55.0	64.9	20.7
74	63.4	55.8	59.3	56.2	57.5	65.2	28.8	57.2	61.4	9.4	14.0	21.4	9.0	58.4	65.2	21.4
75	63.3	58.4	61.3	59.9	57.5	65.0	34.7	58.8	61.2	10.0	15.4	22.0	9.3	60.1	65.0	22.0
76	63.5	60.2	61.5	61.9	57.5	65.3	43.2	60.4	61.5	10.3	17.5	24.8	9.9	60.9	65.3	24.8
77	62.9	60.4	62.0	62.5	57.1	65.0	52.5	61.6	61.4	10.8	18.7	28.7	10.4	61.0	65.0	28.7
78	62.9	60.5	62.1	62.9	56.9	64.8	60.3	62.6	61.3	11.1	19.8	28.6	10.4	61.1	64.8	28.6
79	63.5	60.5	61.7	63.8	56.7	65.3	64.1	62.8	61.5	11.7	21.7	29.6	11.3	61.2	65.3	29.6
80	63.2	60.0	61.5	63.5	56.3	65.0	65.2	62.9	61.5	12.1	22.9	29.8	11.1	60.9	65.2	29.8
81	62.8	60.0	61.1	63.7	56.0	64.7	65.4	62.7	61.7	12.2	24.1	31.6	11.3	60.7	65.4	31.6
82	63.2	59.7	61.3	63.8	55.6	65.2	65.6	63.0	61.7	12.6	25.1	32.3	12.4	60.7	65.6	32.3

Elapsed time	TEMPERATURE RISE AT POINTS, °C													ΔT_{avg} pts.: 1-5,	ΔT_{max} . pts.: Std. 1-9	ΔT_{max} frame pts.: 10-13
	Standard procedure															
	Doorset									Frame						
	14	15	16	17	18	19	20	21	22	23	24	25	26	°C	°C	°C
83	62.9	59.6	61.3	63.2	55.3	64.7	65.3	62.5	61.8	13.2	25.7	33.6	13.2	60.5	65.3	33.6
84	62.7	59.1	61.4	63.1	55.3	64.5	65.0	62.8	61.9	13.8	27.5	38.3	13.6	60.3	65.0	38.3
85	62.2	58.7	61.1	63.1	55.1	64.3	64.4	62.6	62.0	13.8	31.5	45.7	14.0	60.0	64.4	45.7
86	62.4	58.2	61.2	63.1	54.6	64.1	64.3	62.6	61.9	14.2	35.7	44.9	14.5	59.9	64.3	44.9
87	62.4	57.4	61.0	63.1	54.6	63.8	64.2	62.5	61.8	14.3	37.5	49.4	14.6	59.7	64.2	49.4
88	62.0	57.1	60.7	62.6	54.1	62.8	64.1	62.4	61.6	14.8	38.8	53.5	15.4	59.3	64.1	53.5
89	61.8	56.7	60.5	62.4	54.0	62.7	64.0	62.5	61.7	15.2	39.9	50.8	16.1	59.1	64.0	50.8
90	61.5	56.2	60.3	62.1	53.6	62.6	63.9	63.0	61.8	15.7	43.2	56.4	18.2	58.7	63.9	56.4
91	61.5	55.7	60.6	62.3	53.8	62.5	63.8	64.4	62.3	16.2	45.7	65.0	34.6	58.8	64.4	65.0
92	60.8	55.4	61.3	61.3	53.3	62.3	65.0	67.8	68.4	16.5	81.5	80.8	76.4	58.4	68.4	81.5
93	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/
94	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/	*/

Note: */ - Thermocouples were disconnected 62 minutes due to integrity failure.

6. Photographs

6.1 Unexposed side view of the test specimens



Photo 1. Before the test.



Photo 2. Test specimen at 10-minutes.



Photo 3. Test specimen at 20-minutes.



Photo 4. Test specimen at 31-minutes.



Photo 5. Test specimen at 40-minutes.

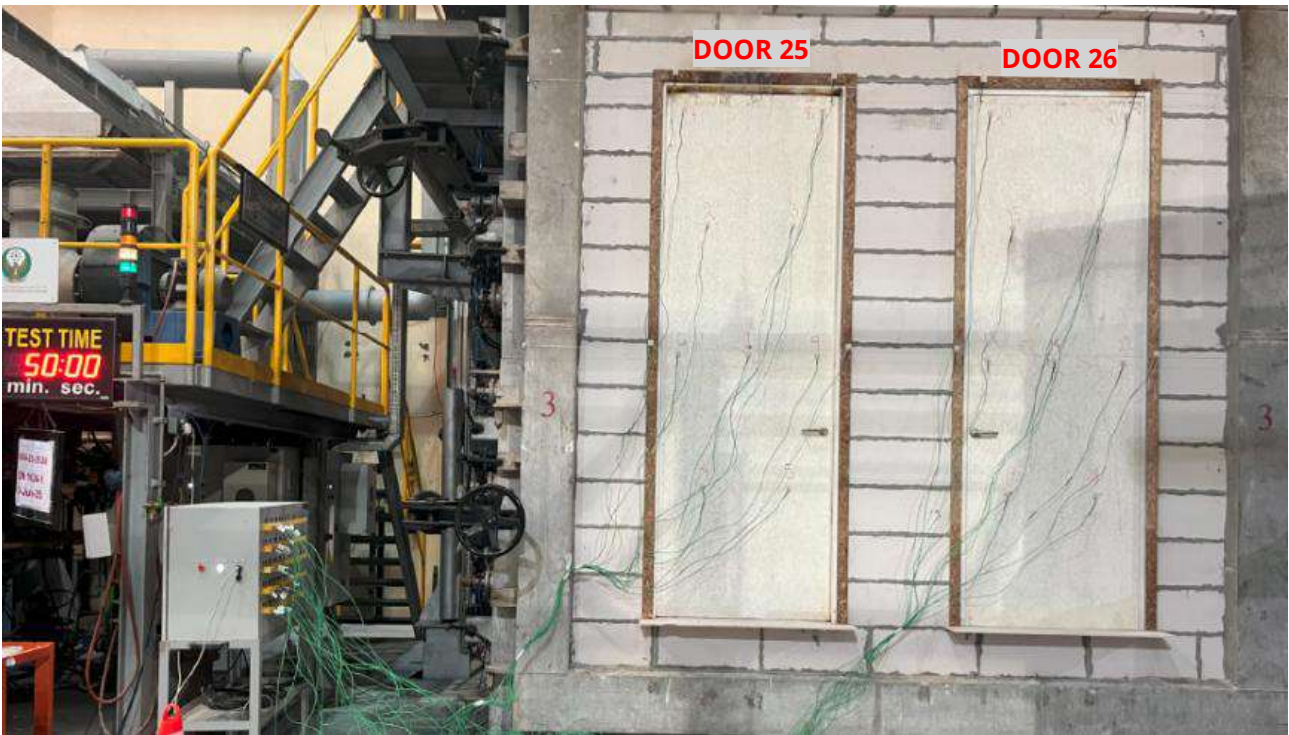


Photo 6. Test specimen at 50-minutes.



Photo 7. Test specimen at 60-minutes.



Photo 8. Test specimen at 70-minutes.



Photo 9. Test specimen at 80-minutes.



Photo 10. 91⁵¹ minutes of the test. Integrity failure. Ignition of cotton pad at mid-right vertical edge of the leaf – Door 26.



Photo 11. 91⁵¹ minutes of the test. Integrity failure. Sustained flaming at mid-right vertical edge of the leaf – Door 26.



Photo 12. 94⁰¹ minutes of the test. Integrity failure. The upper section of the leaf has been detached from the frame and is falling away from the furnace – Door 25



Photo 13. 93⁵⁷ minutes of the test. Integrity failure. The upper section of the leaf was detached from the frame and had begun to fall away from the furnace, resulting in a gap that exceeded 25 mm – Door 25.



Photo 14. 94⁰⁶ minutes of the test. Integrity failure. Sustained flaming on the horizontal top edge of the leaf – Door 25



Photo 15. End of the test

6.2 Exposed side view of the test specimens



Photo 16. End of the test

7. Summary of Test Results

Results of fire resistance test of the "Latched, Single Action, Single leaf, Fire-Rated PSB Wooden Door with Mahogany frame" type presented in Tables 1-13, Graphs 1-4, and Photographs 1-16 refer only to the construction described in clause 3 of herein test report.

Table 13. Summary of the test results

Performance criteria	Description of the criterion requirements	Time and location of criterion failure		Test result	
		Door 25	Door 26	Door 25	Door 26
Integrity	Sustained flaming	94 ⁰⁶ minute and sustained flaming at the upper section of the leaf.	91 ⁵¹ minute and sustained flaming at the mid-right vertical edge of the leaf.	92 minutes	91 minutes
	Gaps disqualifying the product	93 ⁵⁶ minute and the upper section of the leaf was detached from the frame and had begun to fall away from the furnace, resulting in a gap that exceeded 25 mm.	No failure		
	Ignition of the cotton pad	92 ⁰¹ minute and cotton pad ignition at the mid-right vertical edge of the leaf.	91 ¹¹ minute and cotton pad ignition at the mid-right vertical edge of the leaf.		
Insulation (Standard procedure)	Average temperature rise ($\leq 140^{\circ}\text{C}$)	No failure	No failure	92 minutes ⁽¹⁾	91 minutes ⁽¹⁾
	Maximum temperature rise ($\leq 180^{\circ}\text{C}$)	No failure	No failure		
	Maximum temperature rise at the door frame ($\leq 360^{\circ}\text{C}$)	No failure	No failure		
Maximum Deflection				-93mm in Point E at 85 th minute	-73mm in Point L at 85 th minute
Duration of the test: 94 minutes					

⁽¹⁾ EN 1363-1 describes the privilege of the integrity failure against the insulation: insulation" shall automatically be assumed not to be satisfied when the "integrity" criterion ceases to be satisfied (EN 1363-1; Clause 11.4.2.).

Because of the nature of fire resistance testing and the consequent difficulty in quantifying the uncertainty of measurement of fire resistance, it is not possible to provide a stated degree of accuracy of the result.

This report details the method of construction, the test conditions and the results obtained when the specific element of construction described herein was tested following the procedure outlined in EN 1363-1. Any significant deviation with respect to size, constructional details, loads, stresses, edge or end conditions other than those allowed under the field of direct application contained in the EN 1634-1 standard is not covered by this test report.

8. Field of Direct Application of Test Results

For 90 Minutes of integrity and insulation ONLY.

8.1 General

This is valid for the direct field of application of the test results of "Latched, Single Action, Single leaf, Fire-Rated PSB Wooden Door with Mahogany frame", in which the following changes can be made, according to clause 13 of EN1634-1:2014+A1: 2018. The field of direct application defines the allowable changes to the test specimen following a successful fire resistance test. These variations can be applied automatically without the need for the sponsor to seek additional evaluation, calculation, or approval.

8.2 Materials and construction

8.2.1 General

Unless otherwise stated in the following text, the materials and construction of the doorset or openable window shall be the same as that tested. The number of leaves and the mode of operation (e.g. sliding, single action or double action) shall not be changed.

8.2.2 Specific restrictions on materials and construction

8.2.2.1 Timber construction

The thickness of the door panel(s) shall not be reduced but may be increased.

The door panel thickness and/or density may be increased provided the total increase in weight is not greater than 25 %.

For timber based board products (e.g. particle board, blockboard, etc), the composition (e.g. type of resin) shall not change from that tested. The density shall not be reduced but may be increased.

The cross-sectional dimensions and/or the density of the timber frames (including rebates) shall not be reduced but may be increased.

8.2.3 Decorative finishes

8.2.3.1 Paint

Where the paint finish is not expected to contribute to the fire resistance of the door, alternative paints are acceptable and may be added to door leaves or frames for which unfinished test specimens were tested. Where the paint finish contributes to the fire resistance of the door (e.g. intumescent paints) then no change shall be permitted.

8.2.3.2 Decorative laminates

Decorative laminates and timber veneers up to 1,5 mm thickness may be added to the faces (but not the edges) of doors that satisfy the insulation criteria (normal or supplementary procedure).

Decorative laminates and timber veneers applied to door leaves that do not satisfy the insulation criteria (normal or supplementary procedure) and/or those in excess of 1,5 mm thickness shall be tested as part of the test specimen. For all doorsets tested with decorative laminate faces, the only variations possible shall be within similar types and thicknesses of material (e.g. for colour, pattern, supplier).

8.2.3.3 Fixings

The number of fixings per unit length used to attach doorsets to supporting constructions may be increased, but shall not be decreased and the distance between fixings may be reduced but shall not be increased.

8.2.3.4 Building hardware

The number of hinges and dog bolts may be increased but shall not be decreased.

NOTE 1: The number of movement restrictors such as locks and latches are not covered by direct application.

The doorset may be installed only with the door closer fixed to each door leaf.

NOTE 2: Interchange of building hardware is not covered by the field of direct application.

8.3 Permissible size variations

8.3.1 General

Doorsets of sizes different from those of tested specimens are permitted within certain limitations, but the variations are dependent on product type and the length of time that the performance criteria are fulfilled.

The increase and decrease of dimensions permitted by the field of direct application are applicable to the overall size and to each door leaf, each side panel and each over panel independently.

The dimensions (width and height) of any glass pane cannot be increased.

8.3.2 Test periods

The amount of variation of size permitted is dependent on whether the classification time was just reached (Category 'A') or whether an extended time (Category 'B') in accordance with the values shown in 4.

Table 14—Overrun time requirements

Classification time	Overrun time (all criteria must be fulfilled)
Category A	Category B
90min.	100min.

The Test Element fulfilled integrity criteria for **90 minutes only** (as a product tested from both sides). The tested doorset was opening inside and outside the furnace.

8.3.3 Size variation of hinged and pivoted doorsets and openable window

The Test Specimen has achieved Category A classification time and did not fulfill the criteria Category B as per Table 14.

Unlimited size reduction is permitted for all types except insulated metal doors where a reduction to 50 % width and 75 % height of the tested specimen is the limit of variation.

Size increase is not permitted.

8.3.4 Other changes

For smaller doorset sizes the relative positioning of movement restrictors (e.g. hinges and security pin) shall remain the same as tested or any change to the distances between them will be limited to the same percentage reduction as the decrease of test specimen size.

8.3.5 Timber constructions

The number, size, location and orientation of any joints in the timber framing shall not be changed.

Where decorative veneers of 1,5 mm or greater thickness, or other claddings which themselves provide constructive benefits, are part of the test specimen, they shall not be substituted with alternatives of lesser thickness or strength.

8.3.6 Gaps

The maximum size of the primary gaps is restricted to the following sizes in practice:

Table 15

GAPS			Measurements, mm		
			Average	Maximum	Permitted gap size
Door 25 & Door 26	Along the horizontal edges	At the top	2.9	3.3	5.0
		At the bottom	4.4	5.1	6.7
	Along the vertical edges	Hinge side	2.6	3.6	4.9
		Lock side	2.0	2.5	4.1

8.4 Supporting constructions

8.4.1 General

The Fire resistance of a doorset tested in 150mm thick low-density rigid standard supporting construction (autoclaved aerated concrete blocks), as specified in EN 1363-1, 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 door was tested.

8.4.2 Specific rules for hinged or pivoted doorsets

For timber door leaves hung in timber frames, the result of a test in a rigid standard supporting construction applies to that door assembly mounted in a flexible construction.

Note: The rules above assume that the fixing methods used in each type of supporting construction are appropriate to that construction.

Further details of the field of direct application of test results are described in EN 1634-1:2014+A1:2018.

9. Test Witnesses

Test sponsor and/or other representative(s) witnessing the test.

Nitin Kumar
Sarath P.S
Ahmad Jamed Abudolo

- representative of the Test Sponsor
- representative of the Test Sponsor
- representative of the Test Sponsor

10. Drawings

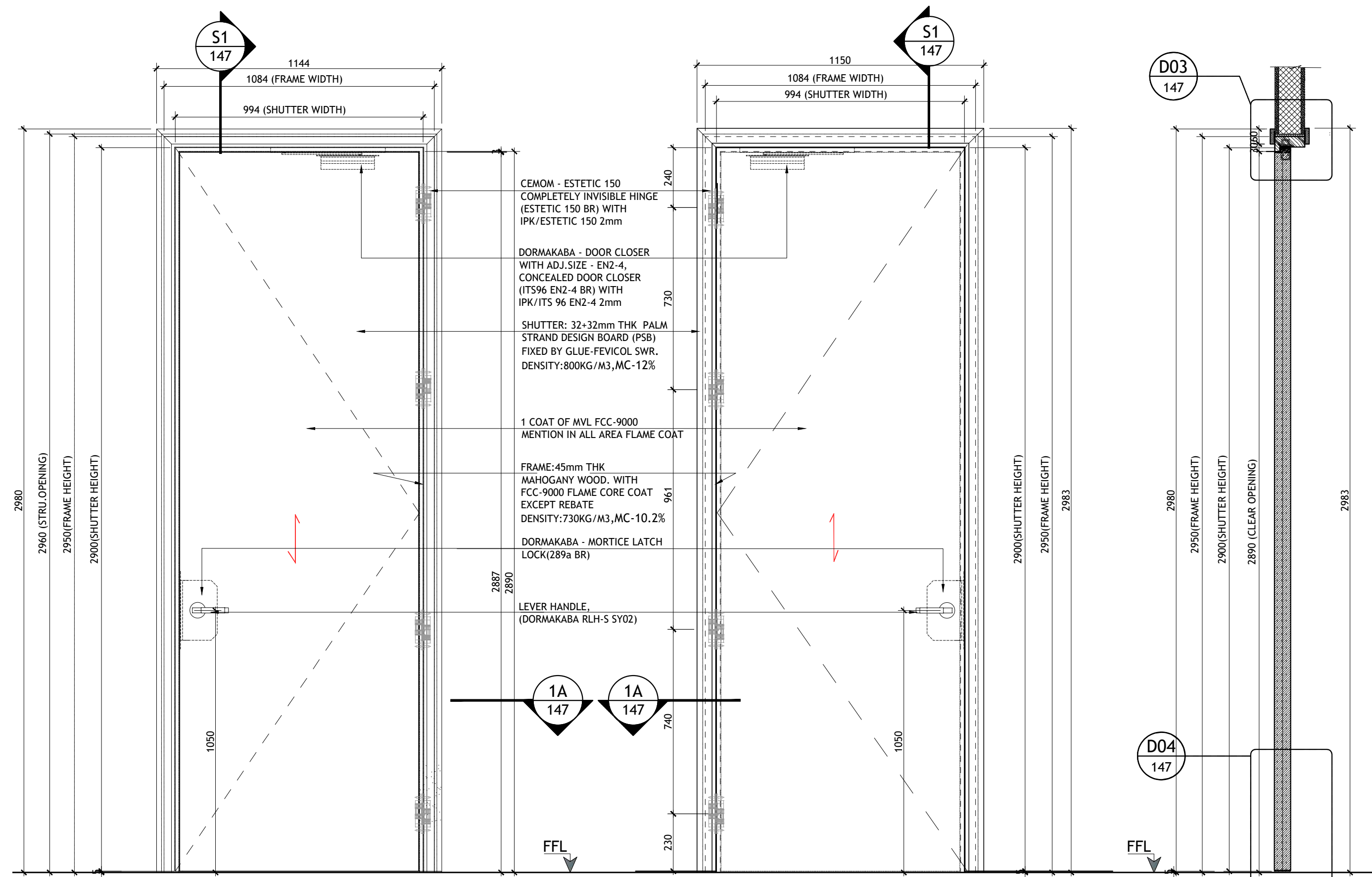
The unpaginated document is a copy of the drawings from Abanos Furniture & Decoration Industry LLC, specifically the drawing reference ID:

- No. ABS00094-STD-FR-90-PSB-147 R00 (dated 25-02-2025)

11. List of Attachments

Technical documentation

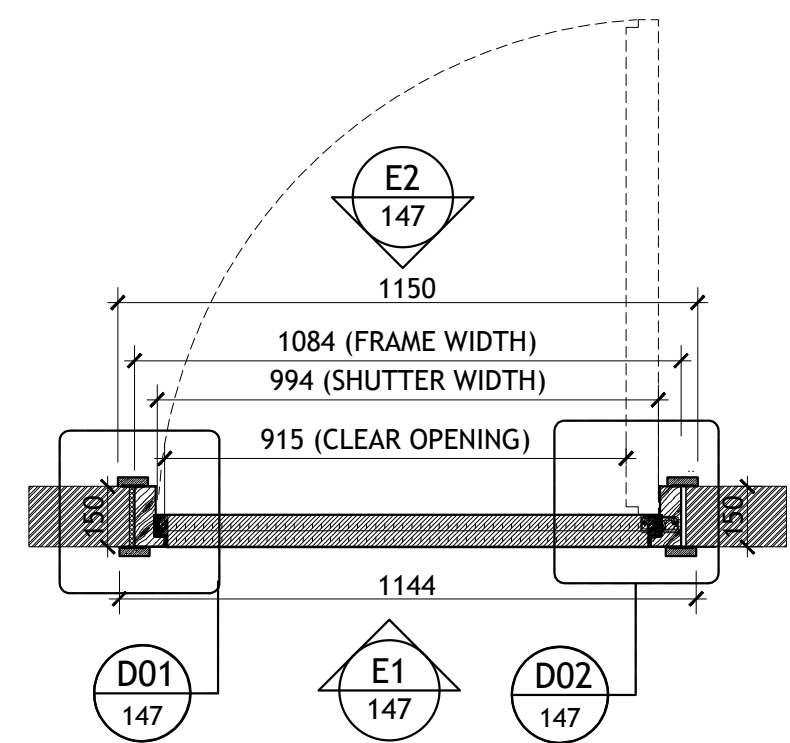
- African Mahogany Wood
- 32mm thick, Desert Board, PSB
- Pidilite Fevicol SWR
- Kleiberit 501.0 PUR adhesive
- Ritver wood glue
- Athmer FP 2004
- Athmer Graphite Liner
- Athmer PS1212P - Corner seal
- Asmaco Gold B1 Fire Retardant Foam
- MT WERKZ - Screws
- FCC-9000 Flame Core Coat
- Ironmongery



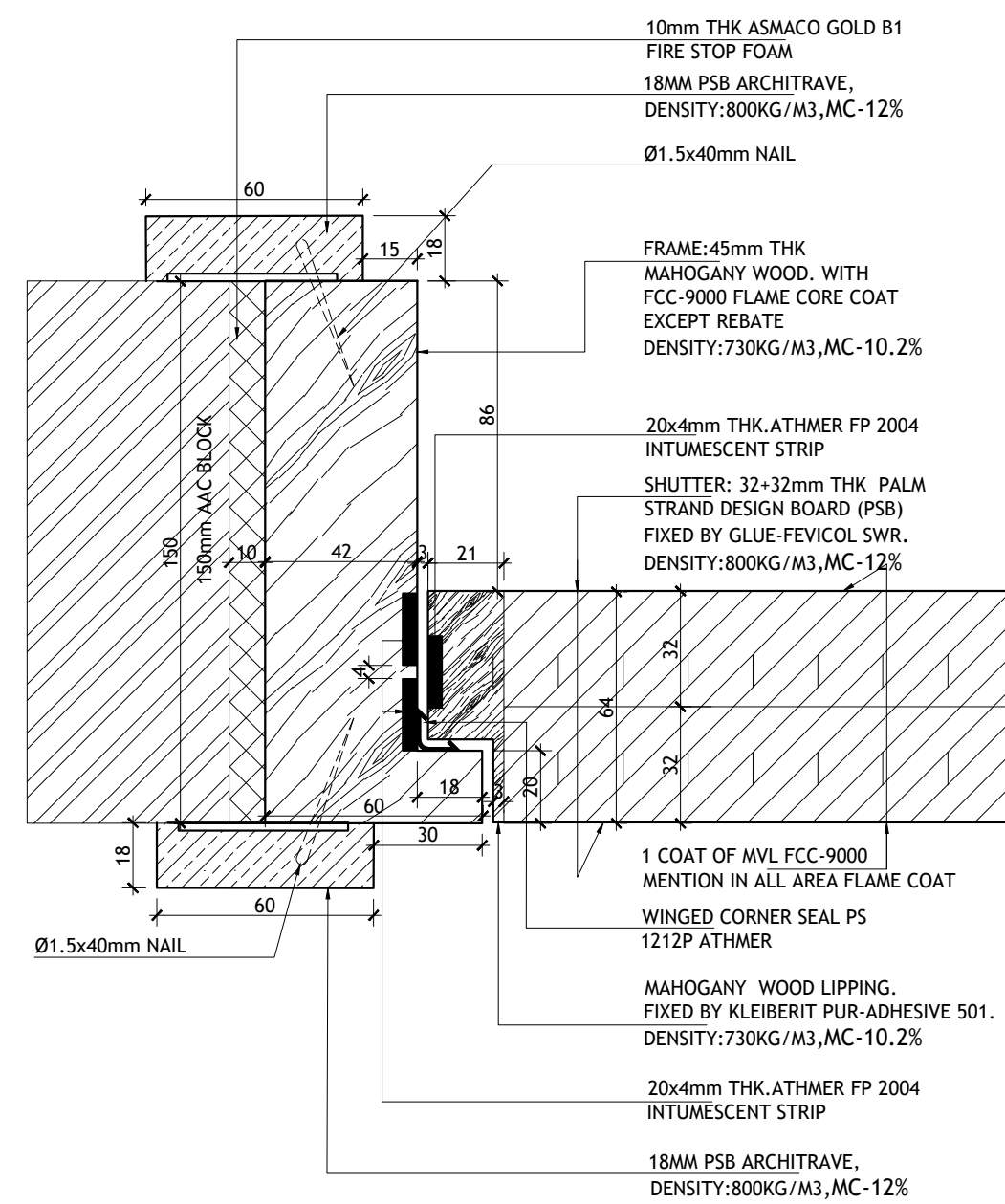
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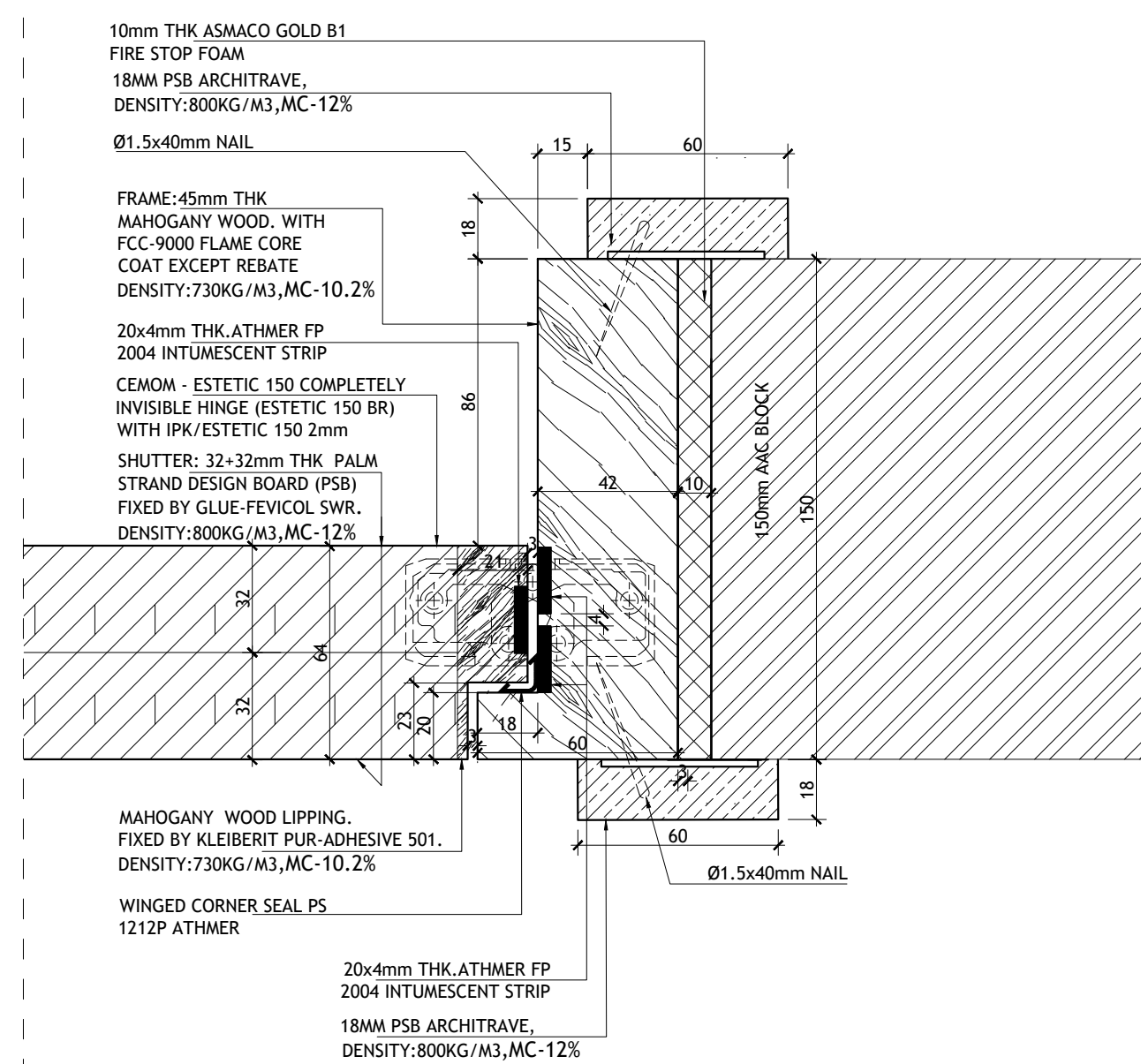
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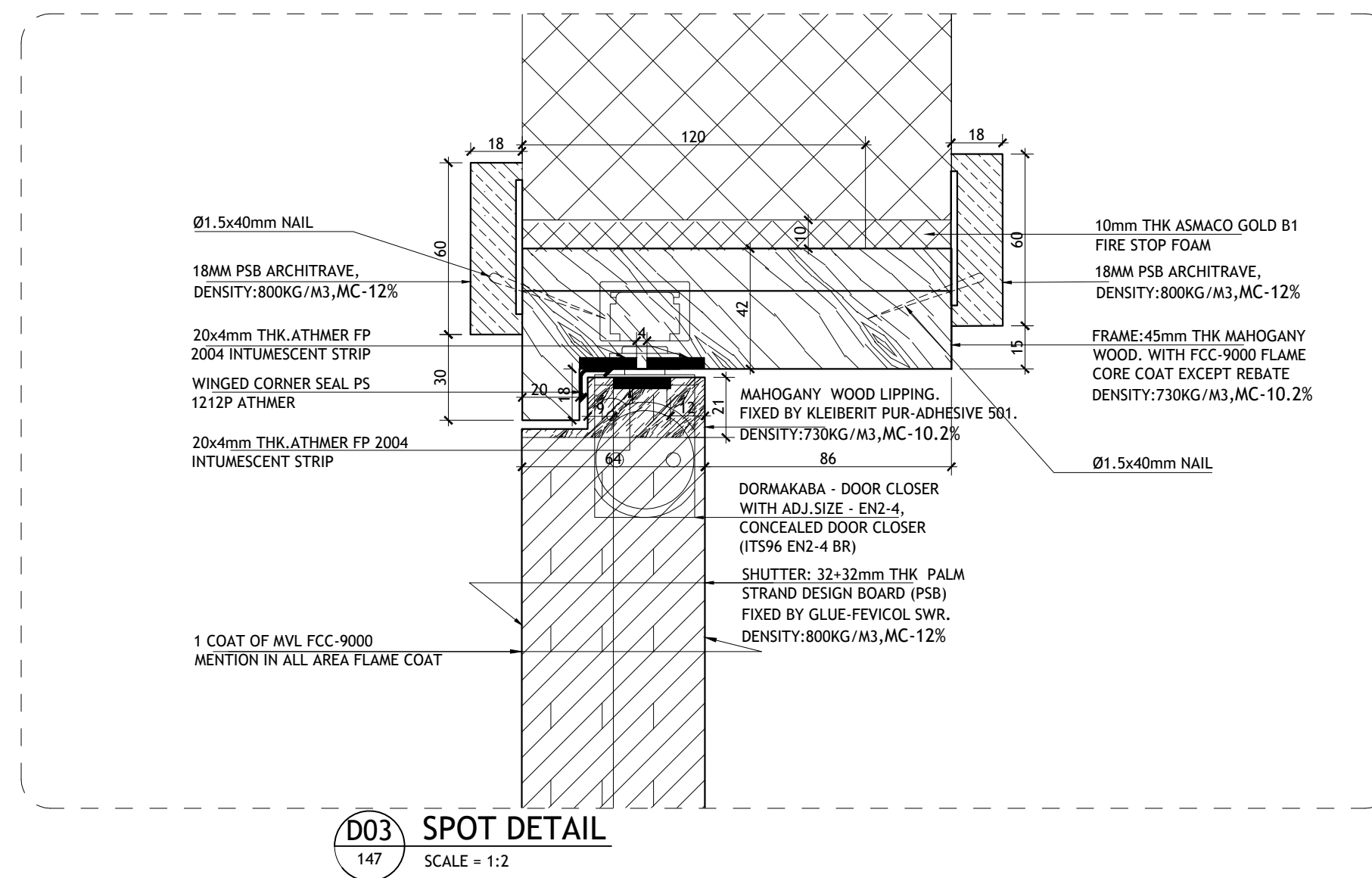
SECTIONAL PLAN-1A
90 Min. FIRE RATED DOOR



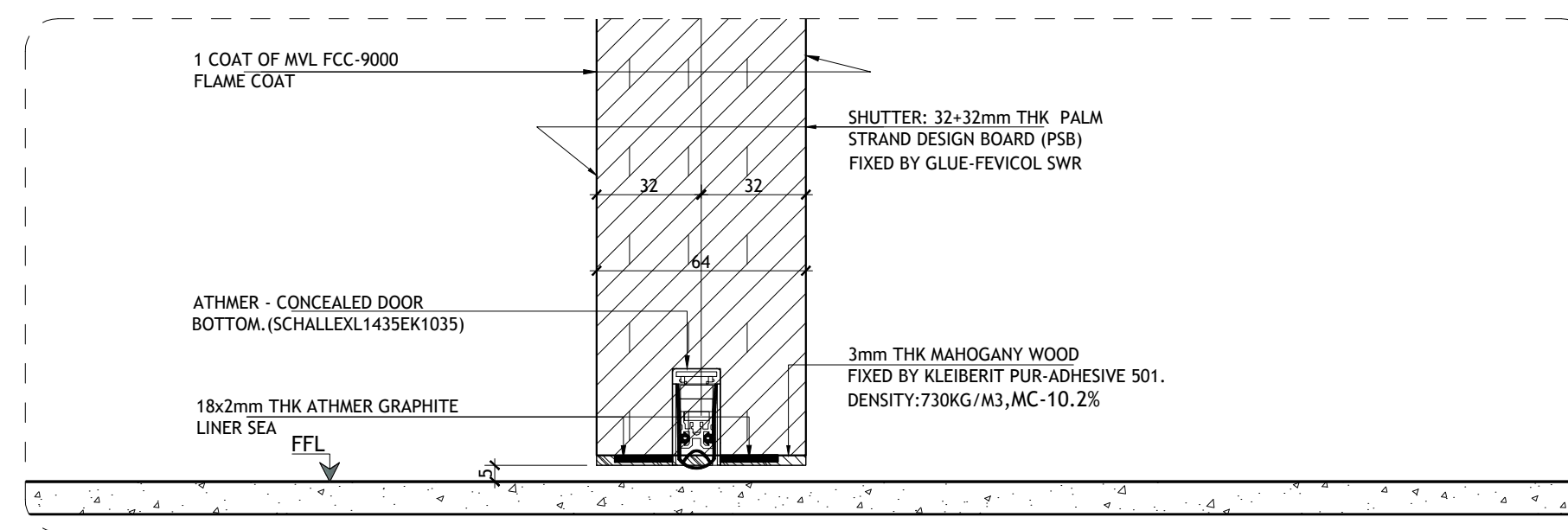
D01 SPOT DETAIL
SCALE = 1:2



D02 SPOT DETAIL
SCALE = 1:2



D03 SPOT DETAIL
SCALE = 1:2



D05 SPOT DETAIL
SCALE = 1:2

LATCHED, SINGLE ACTION, SINGLE LEAF, FIRE-RATED
PSB WOODEN DOOR WITH MAHOGANY FRAME

NOTE:-MUL FCC-9000
FLAME COAT TO BE APPLIED
FRAME&SHUTTER

SUB CONTRACTOR
ABANOS
INTERIOR FIT-OUT & JOINERY
P.O. BOX 114480, DUBAI, TEL: +971 4 8996111, FAX: +971 4 8859966
E-mail: mail@abanos.ae, Web: www.abanos.ae

SCALE :	1:15/1:2	DRAWN BY :	TMT
DATE :	25/02/25	REVIEWED BY :	SS,NK
TITLE :	TYPICAL DOOR DETAIL TYPE-D.102_P.C1, (90Min FIRE RATED DOOR)		
DRAWING NO.	ABS00094-STD-FR-90-PSB-147		REV NO. 00

دانوب لمواد البناء ش. م. ح.

DANUBE

BUILDING MATERIALS FZCO

SPECIFICATION OF AFRICAN MAHOGANY WOOD

MAHOGANY, AFRICAN

WORLD WOODS



MAHOGANY, AFRICAN (H) (1) *Khaya ivorensis*, A. Chév., W. Africa
(2) *K. anthotheca*, Welw. C.DC., W. and E. Africa
(3) *K. nyasica*, Stapf. ex Baker.f., E. Africa
Family: *Meliaceae*

Other names: (1) Nigerian, Benin, Lagos or Degema mahogany; (1) and (2) Ghana, Ivory Coast, Takoradi or Grand Bassam mahogany; (2) krala (Ivory Coast), mangona (Cameroon), munyama (Uganda); mbaua (Mozambique), mbawa (Malawi), mkangazi (Tanzania).

Distribution: Tropical West, Central and East Africa.

General description: Heartwood varies from light to deep reddish-brown. Grain straight to interlocked, moderately coarse textured to medium. Logs may have brittleheart or softheart and cross fractures or heartbreaks. Weight 540-590 kg/m³ (34-36 lb/ft³); s.g. .54 to .59.

Mechanical properties: *K. anthotheca* has moderately good wood bending properties, the other types cannot be bent without severe buckling or fibre rupture. The bending strength is low, stiffness and resistance to shock loads is very low and the crushing strength is medium.

Seasoning: Dries rapidly with little degrade except where tension wood occurs, causing serious distortion. Small movement in service.

Working properties: There is a moderate blunting effect on tools, and tension wood or brittleheart and interlocked grain can cause woolliness. To avoid tearing the grain a reduced cutting angle of from 15° to 20° is desirable. Nailing, screwing and gluing properties are good and it may be stained and polished to an excellent finish.

Durability: Liable to insect attack. The heartwood is moderately durable but extremely resistant to preservative treatment and the sapwood is moderately resistant.

Uses: Widely used for furniture and cabinetmaking, office, shop and bank fitting, interior joinery, boatbuilding and vehicle bodies. It is extensively used for laminations especially in cold moulded processes. Rotary cut logs are used for plywood and sliced veneers for decorative work.

Note: Related spp. include *K. grandifoliola*, C.DC., and *K. senegalensis*, (Desr) A. Juss, both sold as **heavy African mahogany** and sometimes mixed with shipments of lighter species.

TOLLFREE IN THE UAE - 800 DANUBE

ص. ب. ١٨٠٢٢٢، جبل علي - ا.ع.م. : تليفون : ٠٤-٨٨٧١٢٣٤ ، فاكس : ٠٤-٨٨٧١٢٣٥

P.O. Box-18022, Jebel Ali-U.A.E. Tel.: 04-8871234, Fax : 04-8871235 E-mail : info@aldanube.com www.aldanube.com

FORMED PURSUANT TO LAW NO.2 OF 1986 AND IMPLEMENTING REGULATION NO. 1 OF 1999 WITH LIMITED LIABILITY











LEADING BUILDING MATERIALS CO. IN MIDDLE EAST




















TECHNICAL DATA SHEET

32 mm Fire Rated PSB® Door Core



PHYSICAL PROPERTIES	TEST	UNIT	RESULTS
Length		mm	2440
Width		mm	1220
Thickness		mm	32

TOLERANCE OF NOMINAL DIMENSIONS	TEST	UNIT	RESULTS
Length & Width	  BS EN 324-1	mm	+/- 3
Thickness – Sanded Boards	  BS EN 324-1	mm	+/- 0.3
Thickness – Un-Sanded Boards	  BS EN 324-1	mm	+/- 0.8
Edge Straightness Tolerance	  BS EN 324-2	mm/m	1.5
Squareness Tolerance	  BS EN 324-2	mm/m	2

MECHANICAL PROPERTIES	TEST	UNIT	RESULTS
Thickness Swelling - 24 H	  BS EN 317	%	≤20
Moisture Content	  BS EN 322	%	2-12%
Density	  BS EN 323	kg/m³	800
Formaldehyde Concentration	 ASTM D5582-22	mg/L	(E0) <0.3
Bending Strength	  BS EN 310	N/mm²	14
Modulus Of Elasticity In Bending	  BS EN 310	N/mm²	2500
Internal Bond	  BS EN 319	N/mm²	0.26
Screws Withdrawal - Face	  BS EN 320	N	1100
Screws Withdrawal - Edge	  BS EN 320	N	1300
Reaction To Fire	 ASTM E84-22		CLASS B
Sound Transmission Test (Operable)	 ASTM E90-09	dB	35





PIDILITE INDUSTRIES LIMITED

Marketing Division: P.B. No. 17411, Andheri (East), Mumbai 400 059 (India)

TECHNICAL DATA SHEET

Fevicol SWR

FOR INFORMATION ONLY

Fevicol SWR is a premium quality synthetic resin based self cross-linking adhesive conforming to DIN EN 204/ D3 class water resistance.

It is a technologically superior product in its class suitable for all types of wood work and provides excellent bonding on all types of hard wood and soft wood.

Product technical's

- | | |
|------------------------------------|----------------------|
| • Appearance | Milky white emulsion |
| • Viscosity at 30 °C | 100-150 Poise |
| • (By B.F. RVT Spl.-4, RPM – 20.) | |
| • pH | 3 to 6 |
| • Density at 30degc: | 1.07-1.10 gm/ml |
| • Flow | Continuous |

Technical Details:

For wood bonding

Clamp time - 2-3hrs (varies depending upon wood moisture, temperature, and humidity in air)

Final bonding time- 24hrs

For Laminate pasting:

- Pressure: 100-150 bar
- Temperature: 50-60 °C
- Time:- 10-20 min

ADVANTAGES

- Clear glue line which can be sanded easily
- Cross linkable PVAc adhesive
- Water resistance conforms to DIN EN 204/D3
- Contains no asbestos, lead, mercury or mercury compounds.

- Complies with VOC requirement of LEED EQ 4.1
- Contains no Urea formaldehyde

Area of usage:

- Recommended as adhesive for bonding wood and wooden articles of all types and provides excellent bonding on all types of hard wood and soft wood. Because of its very high resin content and special formulation, it offers much better durability to furniture & handicrafts being used in high humidity areas.
- Fevicol SWR is also recommended for finger jointing, parquet flooring applications.
- Fevicol SWR is suitable for post forming, and hot press application
- Best suitable for FR doors (30 and 60 min) for facing and lipping)

APPLICATION METHOD

General application:

- Clean both the surface to be bonded
- Surface to be bonded should be dry, clean, and free from oil or grease.
- Stir the adhesive properly before use. Do not dilute.
- Apply thin coat of adhesive on both the surface
- Press the surface together for at least 2-3 hrs.
- To get best result press the substrates for 24 hrs.

For Hot press bonding:

- Dilute the glue with 10-15% water for roller application
- Apply uniformly and cover the edges with equal deposition.
- Depending upon the thickness of bonding substrates, set the hot press temperature
- Plate pressure between 100- 150 Bar
- Press time to be adjusted with the thickness of the material from 10-20 minutes

PRECAUTIONS

- When not in use, the container should be kept closed. Skin formation if any, should be removed from the surface before use.
- Apply between 5 °C and 40 °C. Protect from freezing until dry.
- Always test the substrates for acceptable adhesion before using.

COVERAGE (Subject to type of surface)

Approx. 5.0 – 6.0 m²/Kg at the rate of 150 g/m²

SHELF LIFE

24 months from the date of manufacturing.

STORAGE

Store under dry condition. Keep the tin away from heat and direct sunlight. Close the lid tightly after taking out the material from container.

HANDLING

Wear suitable protective clothing, rubber gloves and eye protective while handling. Keep out of reach of children.

CLEAN-UP

Use clean fresh water for cleaning brushes and equipment before the product dries. Dry product may be removed with hot water.

NOTE

We recommend that before using our product, the customer should make his own tests to determine the suitability of the product for his own purpose under his operating conditions. As the circumstances under which our product is stored, handled and used, are beyond our control, we cannot assume any responsibility for their use by the customer.

Specifications are subject to change. Current specification is available with HO Marketing and can be provided on request.

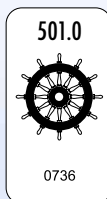
Revised date: 01/06/2016

**KLEIBERIT®**

KLEBSTOFFE • ADHESIVES

PUR-Adhesive 501

One component, polyurethane adhesive for very strong bonds with high temperature resistance. With certified bond quality D4 according to DIN/EN 204, Window Institute ift Rosenheim Germany (PZ-No. 505 26095, 08.10.2002).



Bonding in Shipbuilding
(according to IMO FTPC Part 5 & Part 2/
Approval per SeeBG test certificate for
international use according to Module B)

Adhesive for water
resistant bonding
according to
DIN/EN 204

D4



The handy bottle with the patented dispensing lid.

- self cleaning
- easy to dispense
- precise adhesive application



KLEIBERIT 501 PUR is a moisture curing single component adhesive based on polyurethane. For strong bonds with very high strength values. High temperature resistance according to DIN EN 14257 (WATT 91) and D4 water resistance according to DIN EN 204. Flame resistant adhesive according to IMO Resolution.

FIELDS OF APPLICATION

Bonding windows and doors, stairs, plywood to be used inside or outside (outside use with surface protection). Bonding mineral building boards, ceramic materials, concrete materials and hard foams.

Please see warnings on the bottle before using!

PREPARATION

The surfaces to be bonded must be climatised, clean, dry and free from dust and grease. It could be necessary to remove release agent.

APPLICATION

- Single-sided application using a spatula or hand roller to the surface which is least porous
- Assemble the two pieces to be bonded
- The product cures to a water-resistant, solvent-resistant and semi-rigid adhesive film when subjected to the influence of humidity (air, material). The cross-linking process can be accelerated by means of a targeted moisture supply (fine water spray, approximately 20 g/m²), or by higher temperatures (40°C up to max. 60°C).
- The cross-linking process should take place with a pressure that guarantees sufficient contact of the glued surfaces. In order to protect exposed surfaces from being contaminated with glue, apply e.g. a silicone paper to this area.
- The necessary pressure is dependent upon the type and size of materials. A good closed joint should be achieved. Minimum pressure for bonding laminated wood: **0.6 N/mm²**. The more intensive the cross linking of the adhesive under pressure, the higher the subsequent load ability.

PROPERTIES OF THE ADHESIVE

- **Base** polyurethane
- **Specific gravity (20°C)** approx. 1.13 g/cm³
- **Consistency** medium viscosity
- **Temperature** +20°C ideal, not below +5°C
- **Wood Moisture** 8-10 % ideal for interior
10-14 % for exterior
- **Coat weight** 100-200 g/m²
Depending on the condition of the material
- **Open time** see table
- **Press time** see table
- **Curing time** see table
- **Final strength** after approx. 24 hours with sufficient moisture
- **Colour** yellowish-brown

CLEANING

- Immediately clean spilled glue with a towel and **KLEIBERIT Cleaner 820 toluene-free**.
- Clean application tools with **KLEIBERIT Cleaner 820 toluene-free** immediately after use.
Hardened adhesive must be mechanically removed.

ADHESIVE AND PACKAGING DISPOSAL

Disposal code 080501

PACKAGING

cartons containing 12 plastic bottles, 0.5 kg each

metal canister	6,0 kg net
metal can	32,0 kg net
metal drum	220,0 kg net

STORAGE

KLEIBERIT PUR Adhesive 501 can be stored in original factory sealed containers at 20°C for approx. 9 months. Keep in cool and dry place and protect from humidity. Opened containers should be used as soon as possible. Product is not frost sensitive.

EX 0211; replaces previous versions

Identification:

identification required according to the German hazardous substances regulations GefStoffV, contains 4.4 diphenylmethane diisocyanate.

See our safety data sheet 501

For professional use only.

TECHNICAL DATA


PUR-ADHESIVE 501



SERVICE

Our application department may be consulted at any time without obligation. The statements herein are based on our experience gained to date. They are to be considered as information without obligation. Please test and establish for yourself the suitability of our products for your particular purposes. No liability exceeding the value of our product can be derived from the foregoing statements. This also applies to the technical consultancy service, which is rendered free of charge and without obligation.

Product Overview 501

KLEIBERIT Products	Viscosity mPa·s	Open time (20 °C)	Press time (20 °C)	40 °C	60 °C	Curing time
KLEIBERIT 501.0 	8000	20-25 min	60 min	30 min	10 min	2-3 hours
KLEIBERIT 501.6	7000	65-70 min	6-7 hours	2-3 hours	1-2 hours	1 day
KLEIBERIT 501.8	8000	approx. 8-10 min	30 min	15 min	7 min	1 hour

WOOD GLUE Product No. **PW1612**

A water based wood glue based on polyvinyl acetate polymer, designed with excellent high tack and bond strength, developed for various wood carpentry application uses, such as : [bonding timber, MDF, doors, windows in high speed assembly lines at joineries]

Product is not suitable for perpetual wet areas like toilets, kitchen sink etc.,

Virtues: It is a nontoxic and non-flammable water based, environmental friendly single component product.

USE

Product is also useful for decorative bonding, cold and hot pressing of decorative laminates, wood veneers to ply, block boards, tiles in dry condition. Etc.

SPECIFICATIONS

Properties

Color	: milky white
Specific gravity	: 1.01 Kg/lit [\pm 0.025]
Viscosity 4/25°C	: 180 sec. [\pm 1]
Weight Solids	: 43% Kg/Kg [\pm 1]
PH	: 5-7
Drying Interval	
Open Tack	: 5-10 min.
Curing	: 60 hrs. [Temperature, humidity, air movement, film thickness and number of coats all affect the drying time.]

SURFACE PREPARATION

All timber species must be fully aged with a moisture content of less than 15%. Surface must be dry, clean and free from contaminations. Natural oil or gum must be removed by solvent cleaning.

Exclusions for successful application include perpetually wet surfaces and also large cavities on wood surfaces.

APPLICATION METHODS

RITVER Wood glue is generally recommended to be applied without any thinning and as such. During application use a mechanical glue spreader or a convenient spatula. Ensure that the surface is free from dust and oil moieties. Spread the adhesive evenly and leave it for 5 to 10 minutes as per the wood surfaces. Press the surface to be bonded and squeeze out the excess. Remove the non-dried portion with warm water or resort to mechanical removal when dry. Do not apply when wet as there will be no bondage to the substrate. Once used keep the container closed immediately. It is also important to see that the tools used for application is cleaned before the glue dries off.

This information contained in the data sheet is to the best of our knowledge correct and up to date. Under well-defined conditions. Its accuracy or suitability under the actual conditions of any independent use is not guaranteed and must be determined by the user. All advice given about this product is given in good faith. Since as we have no control over conditions of substrate and application, manufacturer and seller cannot accept any liability in connection with the use of the product relative to coverage, performance, injury, or damage, unless we specify in writing to do so. The information in this data sheet is subject to change without prior notice and it is the user responsibility to ensure it is current. For further information and advice please contact RITVER Technical Service Department.

Date Revised: 01st Jan 2012

WOOD GLUE Product No. **PW1612**

PRODUCT PREPARATION

Stir well before use. Thin to the required viscosity ensuring the product is homogeneous.

Dilution

By brush, roller

Normally ready to use but we can dilute the product up to 15 % by water.

SUBSEQUENT TREATMENT

After drying this product, it does not need any subsequent treatment.

PACKING & STORING

Available in 1Lit, 4Lit ,20Lit and 200Lit .

Store in a cool and well ventilated place. Keep away from direct sunlight. Minimum one year in unopened container, stored in a cool and dry condition at 25°C.

SAFETY & FLAMMABLE

Do not expose product to direct sun light.

In case of contact with eyes rinse immediately with plenty of sweet water and seek medical
Keep away from sources of ignition. Keep out of reach of children.



FP Series

- / athmer's FP Series fire and smoke seals provide fire protection closing off the gap between the fire door and frame in the event of a fire. Extreme heat during fire activates the intumescent strip to expand and seal the gap preventing spread of fire and smoke to other parts of the building allowing enough time for people to evacuate, reducing the risk to life and protecting property.
- / Encapsulated in a PVC sleeve with heavy duty self-adhesive tape backing.
- / The high-performance intumescent core contains intercalated graphite that expands multi-directionally with a higher expansion ratio.
- / Ideal for sealing perimeter of doors including meeting stiles/astragals on double doors.
- / Available in a variety of sizes to cover 30, 60, 90 & 120 mins Fire door configurations.



FIELD OF APPLICATION

Rebates in timber door leaves or door frames
Approved for use on single or double action leaf doors
Can be used on latched and unlatched doors
New build and retrofit application

PRODUCT FEATURES

Rapid multi directional expansion
Activates from 180°C
Identification on each product ensures full traceability
Laboratory age testing indicates a life expectancy in excess of 100 years
Unaffected by moisture
Mineral based, safe to handle containing no fibrous materials

TEST STANDARDS & CERTIFICATES

BS476 Part 20, BS476 Part 22
BS EN 1634-1, BS EN 1634-3
Certifire Approved CF6057

COLORS*

White	Brown	Dark brown
Black	Grey	Red
Cream		

PRODUCT DIMENSIONS

Standard lengths: 1050mm, 2100mm, 2200mm
other lengths available on request

Sizes

10 x 4 mm	
15 x 4 mm	
20 x 4 mm	
25 x 4 mm	
15 x 6 mm	
25 x 6 mm	

* Actual product colour may vary from images shown

Ex p ,McEaNEl ,Ttyp ,,



Ul p tl wGzx z t tzy :,

E sx p ,P x p npy ,x l p tl wzy t ,zql ,s o l po,r l stp,nzx z yo-,ptycz npo,
ts,sts, p cz x l ynp, zwx p , ts,l,agG,z p,nl p,l yo, zyr,l osp t p,l p,
m nvQ

Gzw :,,

E l twmp,ty,yl l w p ,/Ml stp,nzw , ts, p w l osp t p,l p,m nv,

dt p:,

P,t,l l twmp,ty,pt sp ,3x x ,z ,5x x , stnvyp Qesp,x l p tl wt , tr to-,l yo,l wt px ,
l p, st po,qw -yz , zw po,z ,nztpoQ

epx p l p,l z p:,

P, twpx l ty, l mp,z p,l, top,px p l p,l yrp, ts,x wt,otpn tzyl w l y tzy,
spy, mpn po,z,sts,px p l p Q

m ut

RaTRT m 8t
bm u mEGDR
m 9 :tp r EGHVGaLa
b-DH-RVDSDEDD

Gzw:,,

l z p, z, p px p, nzw, twyz, op tx py l w, l qpn, sp, x l p fl wp np, sl, t, tw
mpnzx p, x z p, mt wQ

Gspx tnl w z p:,

esp, nzl tyr, zy, sp, x l p fl w, p t l y, z, l w, sp, x z, l rr p t p, zqnspx tnl wQ
P, t, yl qpn po, m, nzx x zy, l nto -l w l w, l w, l yo, z r l ytn, zwpy Qh sp p, sp,
nzl tyr, sl, mpy, ol x l r po, z, n, s z rs, nl p, x, mp, l vpy, z, pty l p, sp,
ol x l r po, l pl Q

l l y tzy, Gsl l n p t tn :,,

a zo n, nzy l tytyr, Ry x p npy, x l p fl w, twp l yo, l, l, l tp, zq l p, l yo,
px p l p -op pyotyry, zy, spt, nspx tnl wnzx z t tzy, l yo, z sp, d n z Q
l y tzyx py l wzyot tzy -, sp, wnp x py, zq sp, zo n, l yo, sp, pyp r, zq sp, spl,
z np, x l, tyqwpynp, sp, ppo, z, x l ryt op, zq sp, Ry x p npy, pl n tzy Qesp,
qzw tyr, tyq x l tzy, p p, l, l, r topwypQ

epx p l p, q, l l y tzy :,

E z tx l pw, 331, opr pp, G-op pyotyry, zy, nzyot tzy,

cl p, zql l y tzy :,

f, z, 31, tx p -m po, zy, z tr tyl wstnvyp, zqpt sp, 3x x, z, 5x x -l yo, op pyotyry,
zy, nzyot tzy,

Uzt p, cp t l ynp :,

a z topo, sp, z pn t p, nl tyr, t, ty l n -p stnt, rzzo, p t l ynp, z, s x tot, m, tw
p t p, x z p, pntl w po, pl x py, tqnzy ty z w, p z po, z, nzyopy l tzy, z,
yytyr, l p Q,

d pntl wNl yotyry, cp t px py :,

dpl w, sz w, mp, z po, qw -, pqp l mw, ty, l, nzzw wnp-m, twzwp l p, px p l p,
, z, 56, opr pp, GQl py t p, p, sz, sl, yz, op p tz l tzy, ty, p q x l ynp, l vp,
wnp, p py, l qp, 21, pl, zq z l r pQ

m ut

RaTRT m 8t
bm u mEGDR
m 9 :bpr EGHWGala
bHCHRVDSDEDD

Lpl p :

- ✓ Tz ,esp x l wGzyo n t t ,
- ✓ l npwpy ,Ltp, pl wtyr, z p tp ,
- ✓ l npwpy ,Eosp tzy, z,Uz ,x l p tl w,
- ✓ l npwpy ,Py w z ,
- ✓ d l mp,l ,Ntr s,epx p l p ,

E vnl tzy :

- Ltp,cp t l y ,.,q ,Ltp,Hzz ,l or p,dpl wtyr ,.
- Ttyp ,/,Fpootyr,Ul p tl w,q ,Ltp,cp t l y ,Mw tyr,d px Q
- Ltp,cp t l y ,.,q ,Py x p npy ,Tz p ,/,Hl x p ,

Ltp, p ,l topynp :

gl tz ,nzx myl tzy ,zq pl w,sl p,mpy, p po,zy,ozz ,l px mtp , , z,231,x ty ,
ty,l nnz ol ynp, z,,Fdl V,2A45.20awp l p,nzy l n,z , pnsytnl wop l x py ,q ,
p topynp,nz tp Q

VF:,esp, p ,x ,mp, l t qpo, sl , sp, zo n ,t ,py tpw, tl mp,q , sp,ty pyopo,
p0

m ut

RaTRT m 8t
bm u mEGDR
m 9 :tp EGHVGaLa
bHDHRVDSDEDD



PS 1010 P Flex
PS 1212 P Flex
PS 1515 P Flex

- / winged corner seal with flexible base
- / equipped with two rows of durable self-adhesive backing tape
- / flexible base offers more flexibility during installation
- / ensures soft closing of the door
- / also suitable for retro-fit applications



TECHNICAL DATA

Application	timber and metal door frames
Gasket material	rigid and flexible PVC co-extrusion
Working temperature range	-15°C to +60°C

DIMENSIONS

Standard lengths	2100, 2200, 2400, 2500, 3000 mm
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FIXING

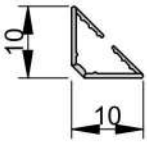
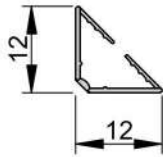
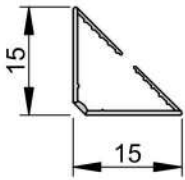
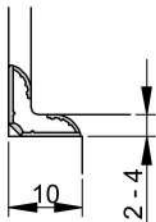
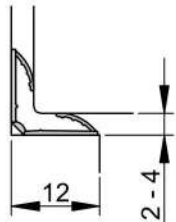
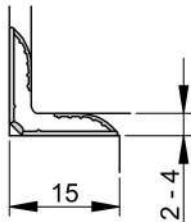
Fixing	stuck to the door stop with self-adhesive backing tape
--------	--

PERFORMANCE & CERTIFICATES

UL	UL 10C (R38166)
----	-----------------

COLORS/ART.NO.	PS 1010 P Flex	PS 1212 P Flex	PS 1515 P Flex
Black	P160130	P160136	P160138
Dark brown	P160132	P160137	P160139
White	P160131	P160135	P160140
Grey	P160159	P160147	P160151



	PS 1010 P Flex	PS 1212 P Flex	PS 1515 P Flex
Fitting tolerance range	2 - 4 mm	2 - 4 mm	2 - 4 mm
Width x height	10 x 10 mm	12 x 12 mm	15 x 15 mm
  			
  			

Product Data Sheet



ASMACO GOLD UNIVERSAL MULTIFOAM (B1) (FIRE RETARDANT)



ASMACO GOLD UNIVERSAL MULTIFOAM (B1) (FIRE RETARDANT)

Product Description:

ASMACO GOLD UNIVERSAL MULTI FOAM B1 is quick setting single component polyurethane foam with fire retardant properties. It meets the extremely stringent requirements of DIN 4102 Part 1 for Construction Materials; Class B1 where fire ratings up to 240 minutes are achievable. Once cured, the foam can be cut, sawn or plastered over after only one hour providing the working temperatures (can and surfaces) are between +5 to +30oC, ideally 20oC. (Tested according to BS 476 part 22)

Key Performance Properties:

- High degree of fire rating: slows down the passage of flames and smoke.
- Quick setting - can be cut, sawn or plastered in 1 hour.
- Economical in use – 300% Triple Expanding foam.
- Fills irregular and broad gaps where most conventional fillers would fail.
- Possesses insulating and sound deadening properties.
- Nonflammable propellant.
- Excellent adhesion & filling capacity and high thermal & acoustical insulation value.
- Excellent mounting capacity and stability.
- Adheres to almost all building materials with the exception of surfaces such as polyethylene, Teflon, silicone and surface contaminated with oils and greases, mold release agents and similar materials.
- Mould proof, water proof, over paintable.
- Quick drying, moisture curing.
- Closed cell structure, resistant to water absorption.
- Cured foam dries rigid and can be trimmed, shaped and sanded.
- Suitable for sealing high volume low moment gaps.
- It does not contain any propellant gases that are harmful to the ozone layer.

Applications:

- Fixing and insulation of door and window frames.
- Filling and sealing gaps, joints and cavities.
- Filling of penetrations in walls.
- Insulating electrical outlets and water pipes.

Typical Properties:

Curing system	--	Moisture cure
Tack Free time	Minutes	15 Max.
Cutting Time	Minutes	40-50
Complete curing	Hours	24
Foam color	--	Pink

Product Data Sheet



Density	Kg/m ³	15 -22
Adhesion Strength	kPa	PVC to PVC 143,Alumimum plates 133
Elongation at break	%	8-20
Shear Strength	kPa	22-50
Compression strength	kPa	35-100 at 10% compression
Water absorption	%	Max. 0.03 volume
Thermal conductivity	35°C W/(m.K)	<0.035
Foam Yield	Liters	35-50
Building Material Class	--	B1 DIN 4102 part 1
Fire Rating	--	Up to 240 min.
Can temperature	°C	Min.-5, Max.+35
Application temperature	°C	+5 to +35
Temperature Resistance	°C	-40 to +90 when cured

Instructions:

Optimal can temperature is +20 °C. Application (ambient) temperature is between +5 °C to +30 °C. Shake the can well before use. Screw the tube on the valve. Moisturizing the surfaces and the foam improves adhesion and shortens curing time. Hold the can upside down and activate the foam by pressing the valve. When spray please pay attention to the speed. Fill vertical joints from the bottom up when half- filled enough. When fill gaps in ceiling, uncured foam may drop because of gravity, Fresh foam can be cleaned by acetone immediately. Please support properly after filling until foam cure and adhere to the gap. Foam is tack free after about 10 minutes, can be cut after 60 minutes. Use a knife to smooth the cured foam and treated surface with cement, paint or silicone.

Restrictions:

- Storage above +30 °C and below -5 °C shortens shelf life.
- Should be stored and transported in vertical position.
- Should be kept in room temperature for at least 12 hours before the application.
- Cured foam will discolor if exposed to ultraviolet light.
- Paint or coat the cured foam for best results in outdoor applications.

Storage and Shelf Life:

12 months when stored at 20°C / 50% relative humidity out of direct sunlight.

Packaging:

ASMCO GOLD UNIVERSAL MULTIFOAM B1 (Straw Type & Gun Type) 750 ML - 12 CANS/CTN

Safety:

Contains Diphenylmethane-4,4'-Diisocyanate. Harmful by inhalation. Irritating to eyes, respiratory system and skin. Do not breathe spray/Vapour. Wear suitable protective clothing and gloves. Use only in well-ventilated areas. Pressurized container. Keep away from direct sunlight and do not expose temperatures over 50 °C. Do not pierce or burn, even after use. Keep away from sources of ignition, no smoking. Keep out of the reach of child.

Product Data Sheet



Shipping Limitations: None

Note

The information and data contained in the product data sheet is believed to be accurate and reliable; however, it is the user's responsibility to determine suitability of the product for usage. Since the supplier cannot know all the uses, or the conditions of use to which the product may be exposed, no warranties concerning the fitness or suitability for particular use or purpose are made. It is the user's responsibility to thoroughly test any proposed use of our products and independently conclude satisfactory performance in the application. Likewise if the application, product specifications or manner in which our products are used require government approval or clearance, it is the sole responsibility of the user to obtain sure authorization.

Non – Warranty: Because the storage, handling and application of the material is beyond Anchor Allied Factory Ltd's control, we can accept no liability for the result obtained. Anchor Allied Factory Ltd's sole limited warranty is the product meets the manufacturing specifications in effect at the time of shipment. There is no warranty or merchantability or fitness for use, nor any expressed or implied warranty. Anchor Allied Factory Ltd will not be liable for any incidental and consequential damage of any kind. The exclusive remedy for breach of such limited warranty is a replacement of any product shown to be other than warranted. Suggestions of uses should not be taken as inducement to infringe any patents.



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P.O. Box No.: 21152, Sharjah (U.A.E.), E-mail : info@anchorallied.com.



SILICONE SEALANTS • WATERPROOFING COATINGS • PU SEALANTS • POLYSULPHIDE SEALANTS • ACRYLIC & DUCT SEALANTS
POLYURETHANE FOAM • SPRAY PAINT • SILVER CLOTH DUCT TAPE • CREPE PAPER MASKING TAPE • ALUMINIUM FOIL TAPE
P.E. PROTECTION TAPE • PVC PIPE WRAP TAPE • CONTACT ADHESIVE • EPOXY STEEL • PVC CEMENTS • SUPER GLUE

TAINJIN LUJIO TRADING CO.,LIMITED

TEST REPORT

DATE: 2024 5TH DEC
 BUYER NAME: ICONIC TOOLS TRADING LLC
 P/I NO: CJ2023
 TEST STANDARD: Q/ASB 610.1-2024
 BRAND: MT WERKZ

PRODUCT DESCRIPTION	CONSTRUCTION	ROD DIA	ROD LENGTH		
C1022A / SWRCH22A	STEEL ROD	6.5MM	280 MTR / ROLL		
CHEMICAL ANALYSIS					
CARBON	SI	Mn	P	S	Cr
0.185	0.06	0.75	0.01	0.013	0.02
TEST DESCRIPTIONS		STANDARD	RESULT		
TEST ITEMS (T/S)	SPEC	TENSILE STRENGTH	TENSILE STRENGTH		
LOAD CAPACITY ROD	6.5MM ROD	>450	498		PASS
PULL OUT DIA LENGTH 3.5MM	#6	>120	132		PASS
PULL OUT DIA LENGTH 4.2MM	#8	>185	200		PASS
PULL OUT DIA LENGTH 4.8MM	#10	>250	270		PASS
TEST DESCRIPTIONS		STANDARD	RESULT		
TEST ITEMS (Y/S)	SPEC	YIELD STRENGTH	YIELD STRENGTH		
LOAD CAPACITY ROD	6.5MM ROD	>280	310		PASS
PULL OUT DIA LENGTH 3.5MM	#6	>65	75		PASS
PULL OUT DIA LENGTH 4.2MM	#8	>100	115		PASS
PULL OUT DIA LENGTH 4.8MM	#10	>140	159		PASS
SCREWS SIZE #6 - 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"					
SCREWS SIZE #8 - 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"					
SCREWS SIZE #10 - 1/2" 3/4" 1" 1-1/4" 1-1/2" 2" 2-1/2" 3" 4"					

钟银标

FCC - 9000 FLAME CORE COAT

TECHNICAL DATA SHEET

DESCRIPTION

FCC-9000 is an advanced, high-performance water-based intumescent coating designed to enhance the fire resistance of wooden doors and substrates, as well as improve the flame resistance of non-fire-rated wood surfaces. Applied directly as a base coat, FCC-9000 expands when exposed to high temperatures, forming a protective charred layer that insulates the wood. It adheres directly to wood substrates, creating a robust fire-resistant barrier. After drying, it allows for subsequent treatments such as veneering, laminating, and painting. The product is easy to apply using standard tools and is suitable for interior use. Ensure the wood surface is clean and dry before application, and follow safety guidelines including adequate ventilation and protective gear.



APPLICATIONS

- Fire Doors
- Wooden Surfaces
 - Wooden Paneling and Trim
 - Wooden Furniture
 - Wooden Ceilings and Beams
 - Wooden Partitions and Dividers
- Wooden Surfaces
 - Residential Buildings
 - Healthcare Facilities
 - Public Buildings
 - Commercial Buildings
 - Hospitality Sector
 - Industrial Facilities

PRODUCT CHARACTERISTICS

- Water-borne and environmentally friendly
- Very low odor, non-toxic, hypoallergenic, and non-carcinogenic
- Reduces fire spread and smoke by up to 90%
- Coverage: 27.9 Sq.m per Gallon as Class A
- Passed strict EPA – V.O.C. and AQMD standards
- Low cost and high efficiency
- Can be applied by spray, roll, or brush
- Compatible with any paintable surface
- Fast drying with excellent durability and rapid recoating properties
- It can be further treated with veneering, laminating, and painting directly on the surface

PACKAGING

Available in White colour.

Packaging	Qty. Per Case	Weight (KG)
1 Gallon Pail	1	5
5 Gallon Pail	1	25

FCC - 9000 FLAME CORE COAT

TECHNICAL DATA SHEET

USAGE METHOD

Applying FCC-9000 coating can be achieved with either a brush or spray technique, based on the project's specific needs and environmental conditions.

INSTALLATION GUIDE

STEP 1 The substrate must be sound, clean, and free from voids, bug holes, gaping cracks, honey combs, or ridges and open pored (like medium grit sand paper).

Remove bond breakers, such as oil, grease, dirt, loose particles, remains of form oils, water repellents, rust or other coatings

STEP 2 Mixing FCC-9000 coating thoroughly by a power agitator before application. Thinner is normally not required. If necessary, use potable water (3% max.) to adjust viscosity. Water is also for tools and spray machine cleaning

STEP 3 The FCC-9000 coating can be applied using a brush, roller, or spray system, providing versatility in application methods. A brush allows for precise application on detailed or intricate areas, a roller ensures even coverage over larger, flat surfaces, and a spray system delivers a smooth, uniform finish with minimal effort, ideal for extensive or complex surfaces

STEP 4 Do not allow the coating material to remain in hoses, gun or spray equipment. Clean all equipment with water immediately in work stoppages or after use.

STEP 5 All unused coating should be stored in tightly closed container. Surface skinning may show in a partially filled container. Filter the material prior to use.

STEP 6 Thickness measurement – thickness of painted layer can be checked by wet film thickness gauge. The DFT can be checked by caliper for fully cured.

Material properties:	
Asbestos Fillers	None
Solvents	None
Hazardous Ingredients	None
Application	Brush, Roller, Spraying Machine
Application Temperature	5°C - 40°C (40°F - 104°F)
In-service Temperature	-25°C - 80°C (-13°F - 176°F)
Shelf life	18 Months

Physical properties:	
Expansion begins	375°F (190°C)
Expansion greatest	750°F - 840°F (400°C - 450°C)
Expansion	80 Times
VOC	56 g/L
Drying Time	Dry to touch after 3~4hours, 10 days
Density	1.2 ~1.4 g/cm ³
Intumescent	Yes
PH value	7±1.0
Paintable	Yes
Viscosity	15000~25000cps (25 °C),adjustable
Used Solvent	Water
Typical thickness	WFT 1mm & DFT 0.63mm

Performance	
HOAC tested	50+ years

TESTING DATA

Contact **MVL Firestop** for suitable system recommendation.

FCC - 9000 FLAME CORE COAT

TECHNICAL DATA SHEET

INSPECTION & REPAIR

Thickness measurement – thickness of painted layer can be checked by wet film thickness gauge. The DFT can be checked by caliper. Whenever destructive sampling needed during inspection, all damaged area must be reinstalled immediately using same product at the recommended thicknesses according to the approved listing, destructive tests must take place after full cure of material.

STORAGE & SHELF-LIFE

FCC-9000 shall be stored in normal conditions away from direct sun light for long periods. Shelf-life is 18 months if stored properly in well-closed containers. Should be stored between 50°F (10°C) and 86°F (30°C) to obtain 18 months shelf life.

LIMITATIONS

Installer is responsible for proper product application. Site visits by **MVL** Firestop personnel or representatives are solely for the purpose of making technical recommendations, not for providing supervision or quality control.

SAFETY

Refer to SDS.

FCC-9000 contains no hazardous materials. Use rubber gloves and goggles during application. Avoid contact with eyes and skin. After contact with skin, wash with plenty of water. In case of eye contact, rinse immediately with plenty of water and seek medical advice.

KEEP OUT OF REACH OF CHILDREN .

CLEAN-UP

Clean tools and equipment with water immediately after use. Cured material can only be removed mechanically.

CAUTIONS

FCC-9000 is non-toxic, non-hazardous during handling, storage and use.

- For Ecology: Do not dispose directly to water or soil. Mix with plenty amount of sand before this to comply with the local regulations.
- Splashes on skin will be washed with water and soap



Fire Protection



Smoke Seal



Paintable



Veneered



Laminated





ESTETIC 150

EN

- completely invisible hinge for left- and right-handed doors
- load capacity 150 kg/2 hinges
- for use in wooden, steel and aluminum profiles
- for non-rebated doors
- lubrication-free bearing
- 3D adjustment (side +/- 3mm, height +/- 3mm, compression +/- 1mm)
- steel front covers (magnetic fixing)
- 180° opening angle

IT

- cerniera a scomparsa totale per porte destre e sinistre
- capacità di carico 150 kg/2 cerniere
- per l'impiego in profili di legno, acciaio e alluminio
- per porte senza battuta
- cuscinetti senza necessità di lubrificazione
- regolazione 3D (laterale +/- 3mm, altezza +/- 3mm, compressione +/- 1mm)
- coperture frontali in acciaio (fissaggio magnetico)
- angolo di apertura 180°

ES

- bisagras completamente ocultas diseñadas para puerta izquierdas y derecha
- capacidad de carga de 150 kg por par
- para su uso en perfiles de madera, acero y aluminio
- para puertas no batientes
- rodamiento sin lubricación
- ajuste 3D (lateral +/- 3mm, altura +/- 3mm, compresión +/- 1mm)
- cubiertas frontales de acero (fijación magnética)
- ángulo de apertura de 180°

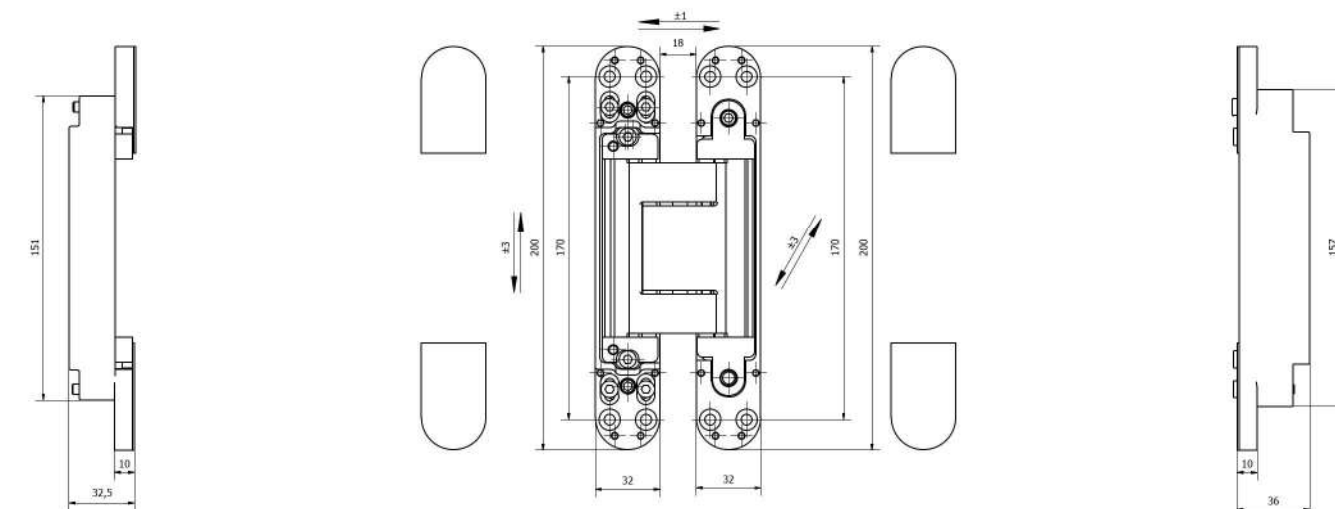
FR

- charnière invisible pour portes droite et gauche
- résistance 150 kg/2 charnières
- pour profilés en bois, acier et aluminium
- pour portes affleurantes
- palier sans lubrification
- réglage 3D (côté +/- 3mm, hauteur +/- 3mm, compression +/- 1mm)
- caches avant en acier (fixation magnétique)
- angle d'ouverture de 180 °

Covered by European Technical Assessment / coperti dalla Valutazione Tecnica Europea / cubiertos por la Evaluación Técnica Europea / ont reçu l'Évaluation Technique Européenne **ETA-23/0190**. Classification according to / classificazione in base a / clasificación según / classification selon la **EN 1935** and **EAD 020001-01-0405**.

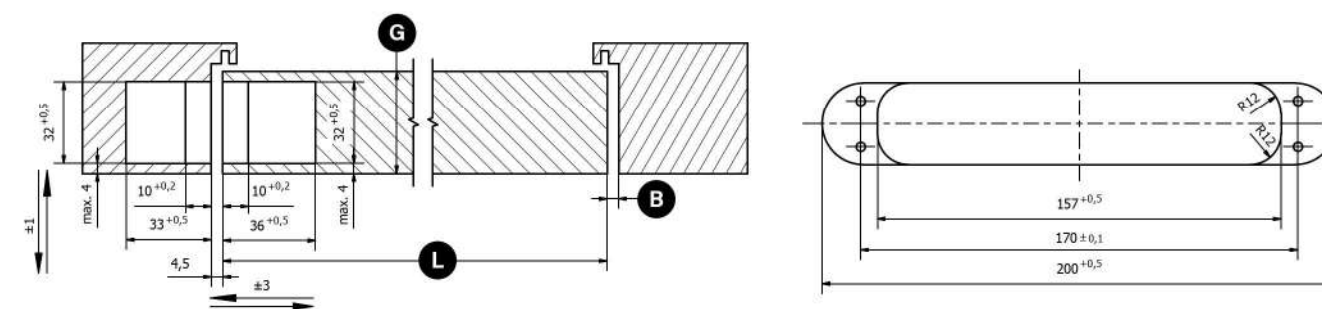
4 | 7 | 6 | 1 | 1 | * | 0 | 13

* corrosion resistance depending on the finish / la resistenza alla corrosione dipende dalla finitura / resistencia a la corrosión, dependiendo del tipo de acabado / résistance à la corrosion suivant par la finition



LOAD CAPACITY / CAPACITÀ DI CARICO / CAPACIDAD DE CARGA / RÉSISTANCE

Hinges number Numero cerniere Nombre de bisagras N° charnières	Door width Larghezza porta Ancho de la puerta Largeur porte	700 mm	800 mm	900 mm	1000 mm
2		193 Kg	169 Kg	150 Kg	135 Kg
3		217 Kg	190 Kg	169 Kg	152 Kg
4		241 Kg	211 Kg	187 Kg	169 Kg



HINGE POSITION / POSIZIONE CERNIERA / POSICIÓN DE LA BISAGRA / POSITION CHARNIÈRE

	G Door thickness Spessore porta Grosor de la puerta Épaisseur porte	L Door width Larghezza porta Ancho de la puerta Largeur porte	700 mm	800 mm	900 mm	1000 mm
Minimum gap Distanza minima Espacio mínimo Espace minimum	40 mm		4 mm	4 mm	3 mm	3 mm
	50 mm		4 mm	4 mm	4 mm	3 mm
B	60 mm		5 mm	4 mm	4 mm	4 mm

FINISHING / FINITURE / ACABADO / FINITIONS

customised finishes on request / finiture personalizzate su richiesta
acabados personalizados a petición / finitions personnalisées en option



e8054

Satin nickel epoxy
Nichel satinato epossidico
Níquel satinado epoxy
Nickel satiné époxy



e8060

Satin chrome epoxy
Cromato satinato epossidico
Cromo satinado epoxy
Chrome satiné époxy



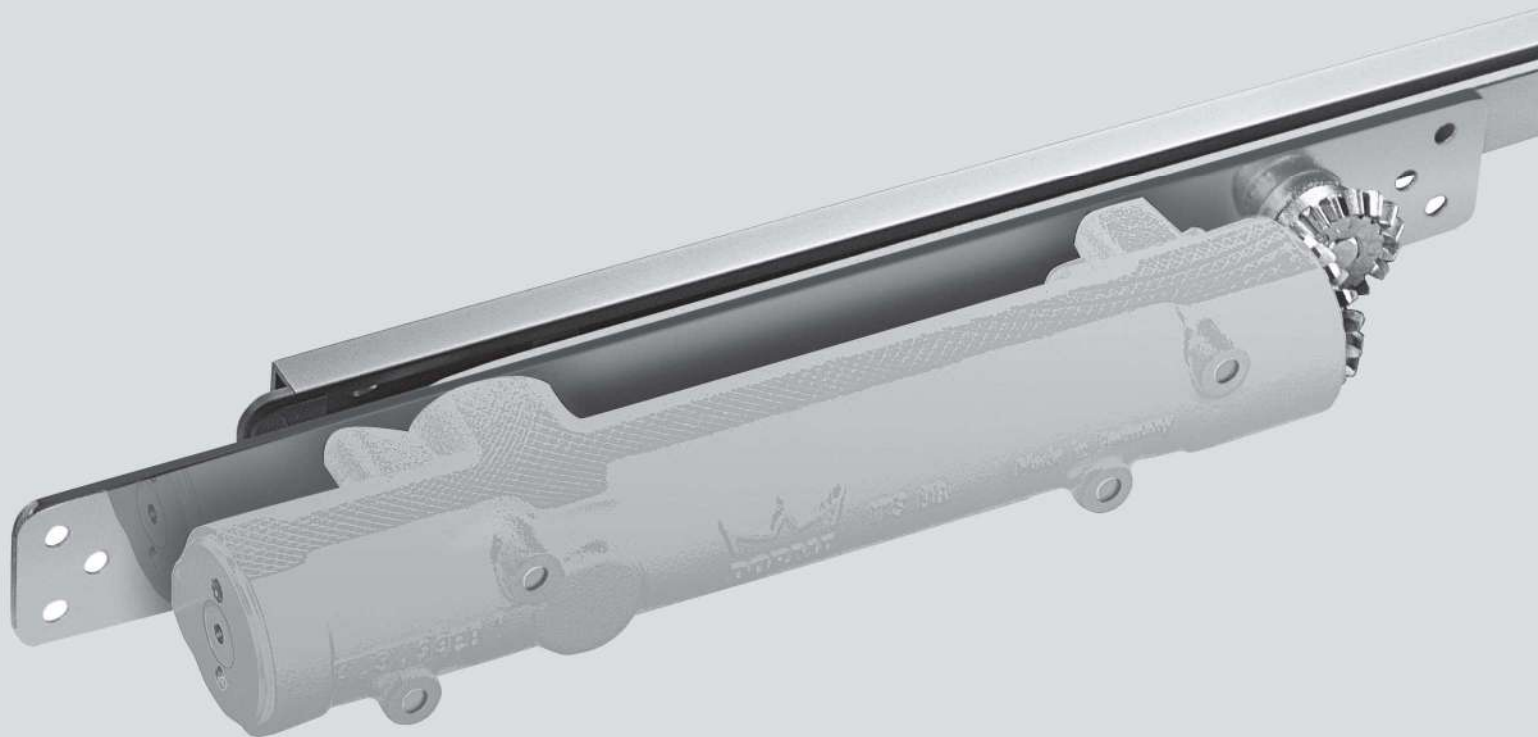
e9005s

Black matte epoxy
Nero opaco epossidico
Negro mate epoxy
Noir mat époxy



e9016s

White matte epoxy
Bianco opaco epossidico
Blanco mate epoxy
Blanc mat époxy



ITS 96

ITS 96 FL

Engineering at its best

The closer and slide channel of the ITS 96 are of such compact design that they can be installed for complete visual concealment in the door and frame. At the same time, they offer the same level of user convenience expected from high-quality door closers, combined with a wide range of functionality. Its compactness means that the ITS 96 system can be installed in virtually all doors with a leaf thickness of 40 mm or more.

The ITS 96 FL (hold-open device with free-swing function) is ideally combinable with the existing slide channels and accessories generally available for the ITS 96, which means that the existing portfolio of add-ons can be utilised without any change. The area of application for this model extends to the protection of fire and smoke check doors and also general doors in senior homes, centres for the disabled, and hospitals.

Plus points...

...for the trade

- Low inventory costs and reduced stocking requirements thanks to streamlined modular system and separate packaging of closer body and slide channel assemblies.
- Same slide channels and accessories for the ITS 96 and ITS 96 FL.

...for the installer

- Non-handed system.
- Apart from the length, the installation dimensions of the ITS 96 EN 3-6 and the ITS 96 FL EN 3-6 are identical.
- Easy adjustment of the closing strength, closing speed and latch action after hanging of the doors.

...for the specifier/architect

- Unblemished appearance of prestige doors thanks to concealed installation.
- Compliance with statutory requirements for barrier-free building.
- Universally suitable for single or double doors.

...for the user

- Optimum protection against vandalism thanks to the concealed installation.
- Enhanced user convenience and fully controlled, reliable closing with adjustable latch action.
- Free-swing function from a door angle >0°, resulting in virtually resistance-free opening of the doors in applications requiring passive fire protection.

Data and features		ITS 96	ITS 96 FL	
Variable closing force	Spring strength	EN 2-4	EN 3-6	EN 3-6
Standard doors ¹⁾	up to 1100 mm up to 1400 mm	● –	● ●	● ●
External doors, outward opening		–	–	–
Fire and smoke check doors ¹⁾	up to 1100 mm up to 1400 mm	● –	● ●	● ●
Door leaf thickness	from 40 mm	●	–	–
Non-fire doors	from 50 mm	●	●	●
Max. door leaf weight in kg		130	180	180
Non-handed design (closer)		●	●	●
Arm	Slide channel	●	●	●
Closing force variable by means of adjustable screw		●	●	●
Closing speed adjustable by means of valve		●	●	●
Latching speed adjustable by means of valve		●	●	●
Cushioned limit stay, mechanical		●	●	●
Delayed action		–	–	–
Hold-open		○	○	–
Max. door opening angle (depends on door design)		approx. 120°		
Input voltage		–	–	24 V DC ± 15 %
Power consumption		–	–	3 W
Weight in kg		1.3	2.5	4.2
Dimensions in mm	Length	277	291	476
	Width	32	39.5	39.5
	Height	42	51	51
Door closer tested to EN 1154		●	●	●
Hold-open devices tested to EN 1155		●	●	●
Door co-ordinators tested to EN 1158		●	●	●
CE mark for building products		●	●	●
Suitable for barrier-free building to DIN 18040 and DIN SPEC 1104 (CEN, TR 15894)		●	●	●
ANSI 156.4		●	–	–
● Yes – No ○ Option				

1) For applications involving particularly heavy or wide doors, and doors which have to close against wind resistance, the next highest door closer size should be selected, or the closing force adjusted to a higher setting.



The ITS 96 is CERTIFIRE approved (Certificate No. CF140) for door types ITT 60, MM/IMM 240.

ITS 96

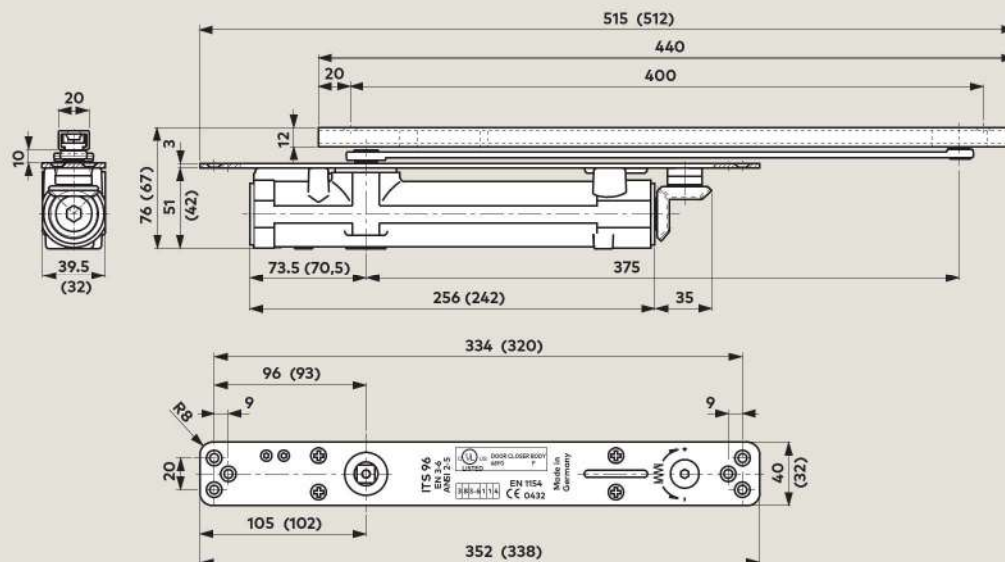
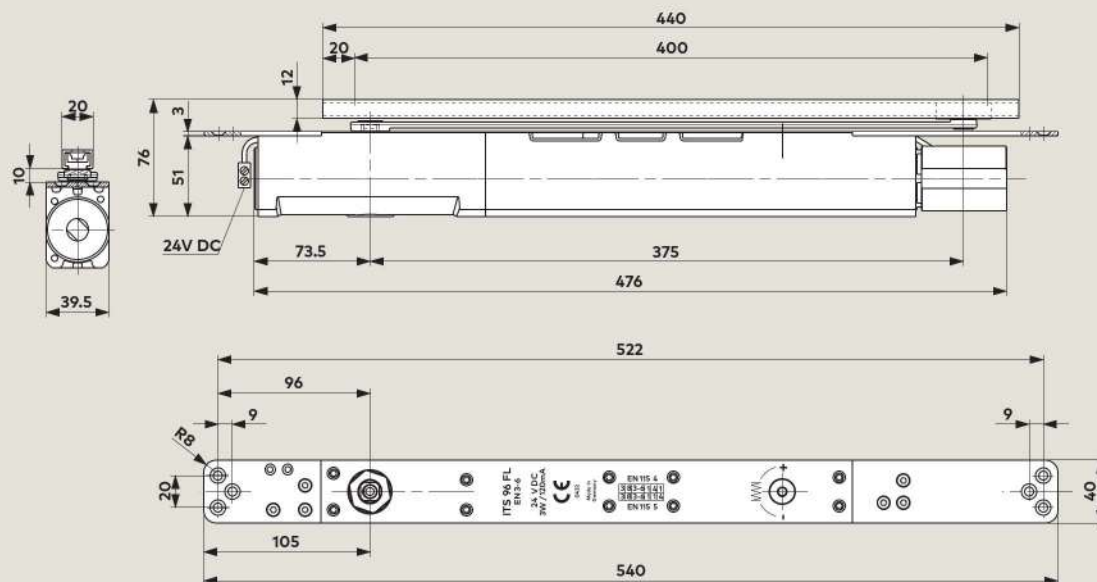


Illustration shows the ITS 96, size 3 – 6 with UK standard spindle and G96 N20 arm and channel
 Dimensions shown in () = ITS 96, size 2 – 4 with UK standard spindle and G96 N20 arm and channel

ITS 96 FL

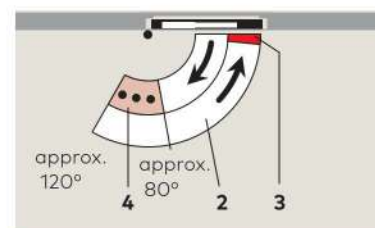
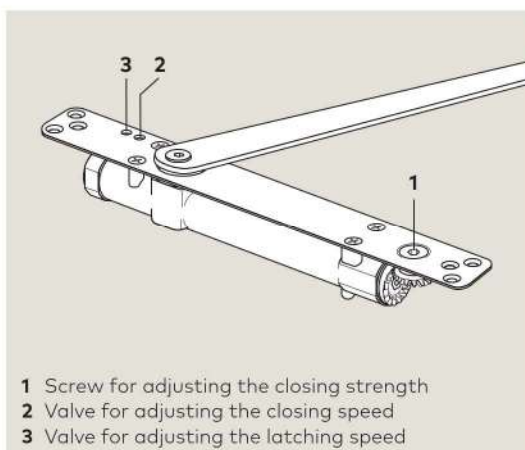


ITS 96FL with standard UK spindle and G96 N20 arm and channel

ITS 96 Cam-action door closer

Adjustment of settings

The functions of the ITS 96 can be individually adapted to the local conditions of each application. The closing strength can be easily varied in accordance with the door width via the adjustment screw accessible from the top. The closing speed and the latch action can likewise be modified at any time using adjustment screws at the top, even after the door has been hung.



- 2 Fully controlled closing with adjustable speed
- 3 Adjustable latch action
- 4 Cushioned limit stay

F Approval certification

The ITS 96 is approved by the State Material Testing Authority, Dortmund, in accordance with EN 1154. Additionally, the model size EN 2 – 4 and EN 3 – 6 has CERTIFIRE approval for use on timber FD30 and FD60 doors (code ITT), when installed with the approved intumescent gasket set for FD30 or FD60 supplied by dormakaba UK.

The length, width and height of mortice for the body and slide channel must be increased by 2 mm to accommodate the gasket.

Specification text

Cam-action door closer to EN 1154 for integration in the door leaf or frame, with rapidly decreasing opening resistance, for easy door opening action to DIN SPEC 1104.

Closing force, closing speed and latch action infinitely variable. Non-handed, with slide channel... (see pages 10 – 29).



The ITS 96 is CERTIFIRE approved (Certificate No. CF140) for door types ITT 60, MM/IMM 240.

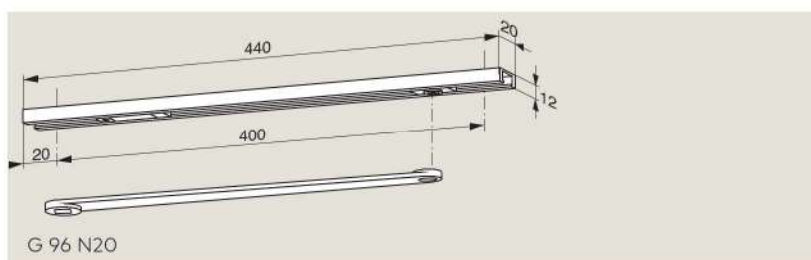
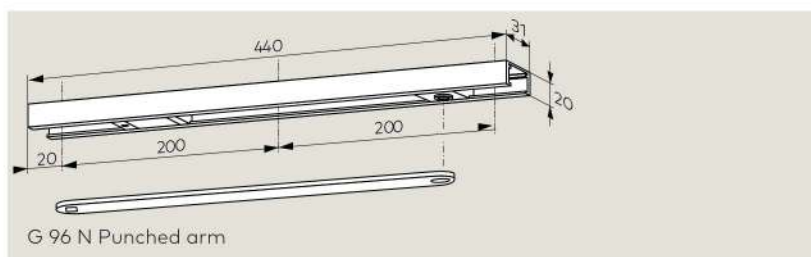
Size

- ☐ EN 2 – 4
- ☐ EN 3 – 6

Make

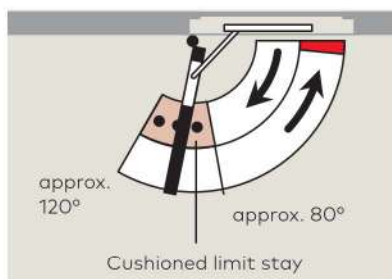
ITS 96

G 96 and G 96 N20 Slide channels



F Approval certification

The G 96 N and G 96 N20 slide channel is tested to EN 1154 in conjunction with the ITS 96 and ITS 96 FL. Additionally, the model size EN 2 – 4 and EN 3 – 6 has CERTIFIRE approval (CF.140) for use on timber FD30 and FD60 doors (code ITT), when installed with the approved intumescent gasket set for FD30 or FD60 supplied by dormakaba UK. The length, width and height of mortice for the body and slide channel must be increased by 2 mm to accommodate the gasket on 30 minute doors and 4 mm on the channel only for 60 minute doors. The ITS 96 has 4 hour CERTIFIRE approval for metal doors.



The G 96 N Punched arm is non-handed and includes the arm, slide channel, slide block, cushioned limit stay and fixing screws.

The G 96 N Punched arm cannot be used with the reduced spindle unit.

Specification text

ITS 96 ... door closer (see pages 4 and 7) with slide channel G 96 N

The G 96 N20 slide channel pack is handed, and includes the arm, slide channel, slide block, cushioned limit stay and fixing screws, and can be combined with both door closer sizes in the ITS 96 range.

The G 96 N20 slide channel is adjustable to K8/K12.

Specification text

ITS 96 ... door closer (see pages 4 and 7) with slide channel G 96 N20

Version

- ☐ RH (ISO 5) K8/K12
- ☐ LH (ISO 6) K8/K12

Cushioned limit stay

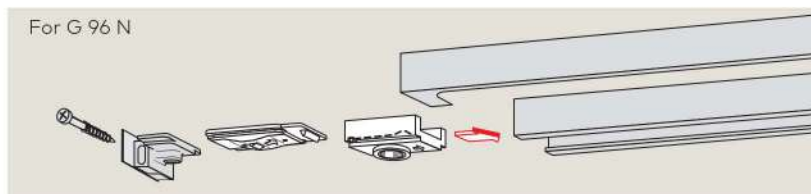
The integrated mechanically cushioned limit stay of the ITS 96 is progressively damped to protect the wall and doors from the damage arising from the door being opened too wide (under conditions of normal usage). It can be adjusted to an opening angle between approx. 80° and max. 120°.

The cushioned limit stay feature is not an overload protection device and in many cases cannot replace a doorstop.

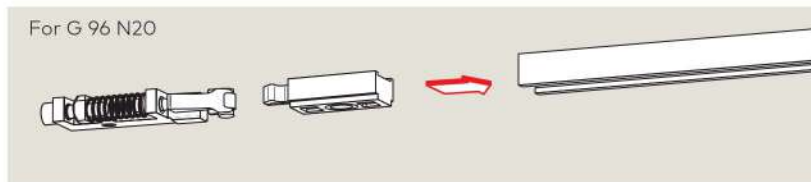
Hold-open unit

Not for fire and smoke check doors.

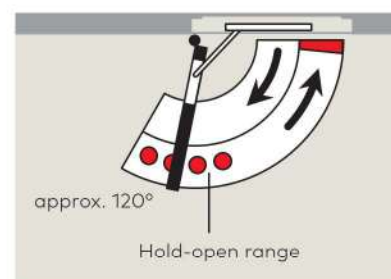
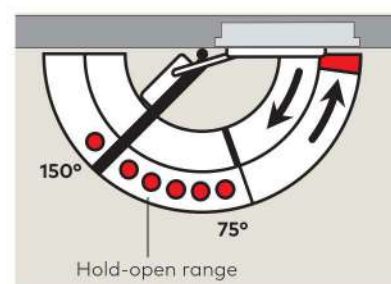
For G 96 N



For G 96 N20






The RF hold-open unit enables doors to be securely held without any fall-back at precisely the required position up to an opening angle of approx. 120°. The pull-off force can be adjusted to any door situation. The RF mechanism is non-handed.



Lever handles

Stainless Steel Lever Handles RLH-S Series

Images	Material Description	Article No.
Common Specifications	Stainless steel Tubular lever handle 50 mm dia Rose & Euro profile escutcheon Grade 304 Stainless Steel Made in China	
	RLH-S SY01 Length: 135 mm	0000
	RLH-S SY02 Length: 140 mm	0000
	RLH-S SY03 Length: 135 mm	0000

Aluminum Lever Handles RLH-D Series

MOQ-1000 Pairs



RLH-D AL217-ZR23
 Matt Satin Black /
 Chrome Plated finish.

0000

Note:
 -Product in the package may not be exactly same as the image due to continuous development by dormakaba. The finish shown in the images may differ and are for illustration purpose only.
 -Lever handles are sold in pairs. Price above are per pair.

LEGENDS

MOQ - Minimum Order Quantity

PRODUCT : Locks

MODEL : 289 Latch Lock

DESCRIPTION : Mortise lock for fire rated doors, LATCH BOLT, non-handed, 8mm spindle follower, 20mm square forend, 55mm backset, Conforms to DIN 18251-1, Conforms to EN 12209 - Grade 2, with 023 square strike plate. CE Marked. Grade 304 satin stainless steel.

FINISH : SSS

MANUFACTURER : Dorma

DATA AND FEATURES :

Mortise lock 289

Locks for interior and exterior doors, e.g. in office buildings

Features

Grade 2 – EN 12209

approved for fire-rated doors with CE certificate

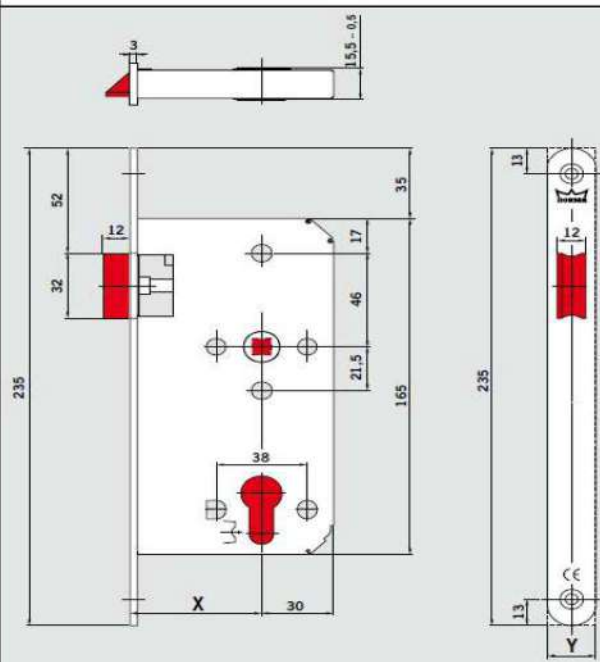
- Lock case size DIN 18251-1, closed case, zinc plated
- lock case prepared for Euro profile cylinder (DIN18252) and standard fittings
- latch handing is reversible
- latch, stainless steel, satin
- follower, stainless steel, 8 mm square hole, mounted in drawn steel bushes
- centred forend, satin stainless steel 1.4301 / AISI 304

Recommended Strike plate: 23 **side: non-handed**

X Backset

Y Forend

SAP DATA : 51210459



LINK TO CATALOGUE:

<https://www.dormakaba.com/ae-en>

CERTIFICATIONS:

Classification Code

2	S	8	1	0	G	3	H	0	2	0
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Two strong global brands
– Dorma and Kaba – have combined forces





Schall-Ex® L-14/35 EK

1-935

- / drop seal with common groove dimension
- / parallel actuation minimises friction with the floor
- / tool-free actuator can be deactivated before building occupancy
- / actuator requires no protective press plate for the frame
- / end plates provide neat finish



TECHNICAL DATA

Application	hinged timber doors
Actuation	single
Gasket material	self-extinguishing silicone

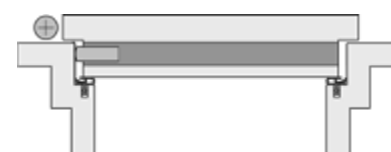
DIMENSIONS

Width x height	14 x 35 mm
Standard lengths	635, 735, 835, 935, 1035, 1135, 1235 mm
Minimum lengths*	235 mm
Maximum lengths	1635 mm
Can be shortened by	100 mm from standard lengths
Travel	20 mm



FIXING/MONTAGE

Fixing	rebated into a groove in the door, screw fixed either side
Accessories included with delivery	5519



PERFORMANCE & CERTIFICATES

Fire	EN 1634-1**, UL10B & UL10C (R38166)
Acoustic	51dB over 7mm gap, 44dB over 12mm gap
Smoke	Certifire TS21 (CF 5675)

* min. lengths cannot be shortened

**The test value may differ according to the EN 1634-1 test, as the complete door system must be checked.

12. Signatories

Prepared by	Reviewed by	Authorized by
Ginalyn Mauricio	Sebastian Ukleja	Sebastian Ukleja
Testing Engineer	Testing Manager	Testing Manager
		
Signature	Signature	Signature

--END OF REPORT--