Approved technical description TS- ET-0314 version 01, APPENDIX Z



Certificate No: ET-0314-21

Name and address of the sponsor: Haapsalu Uksetehase AS, Masti 8, Uuemõisa 90401, Ridala vald, Lääne maakond, ESTONIA

<u>Name and address of the producer:</u> Haapsalu Uksetehase AS, Masti 8, Uuemõisa 90401, Ridala vald, Lääne maakond, ESTONIA

Product: Fire- and sound rated wooden door El₁60/Rw37dB

Date: 16.12.2021

1. Essential characteristics and performance

Classification according to EN 13501-2:2016: EI₁60.

Essential characteristics	Performance								
Resistance to fire	E15	E20	E30	E45	E60	E90	E120	E180	E240
	El₁15	El₁20	El₁30	El₁45	EI₁60	Eh90	El ₁ 120	El ₁ 180	El ₁ 240
	El ₂ 15	El ₂ 20	El ₂ 30	El ₂ 45	El ₂ 60	El ₂ 90	El ₂ 120	El ₂ 180	El ₂ 240
	-	EW20	EW30	-	EW60	EW90	EW120	-	-
Smoke control			Sa				S ₂₀₀		
Self closing	C0		61			C3	64		C5

2. Product specification and field of application

Detail		max W, mm	max H, mm	max A, m ²
Door leaf		954	2045	1,95
Thickness of the door leaf	66 mm			
Frame profile	(45/30 x 92) mm			
Threshold profile	(23/10 x 92) mm			

The number of leaves and the mode of operation shall not be changed.

The thickness of the door leaf 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.

Doorset may be produced only without glazing.

Sealing of the door leaf and frame			
J , ,	On the perimeter of frame and on vertical and bottom edge of leaf.		
Intumescent sealing (20 x 3) mm	On top edge of leaf.		
Silicone sealing	On the perimeter of leaf.		



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Hardware		
Lock	ASSA 310	
Striking plate	ASSA 1487-1	
Hinges /3 per leaf /	Abloy N3248-110 TMSS	
Safety pin /2 per leaf /	(8 x 50) mm	
Closer	Dorma TS 93	
Door viewer	SWLAF RF60	

Position of lock is 1025 ±200 mm from lower edge of doorleaf.

Distance between endmost hinges and the edge of doorleaf is 100 - 250 mm, distance between the centres of upper and intermediate hinge is 250 mm.

3. General field of application

The door leaf and the door frame may be painted.

Decorative laminates and timber veneers up to 1,5 mm thickness may be added to the faces (but not the edges) of leaves in doorsets which satisfy the insulation criteria.

Doorset may be mounted in standard high density rigid, in standard low density rigid and in standard flexible supporting construction.

Installation gap \leq 22 mm on top and vertical edges, \leq 15 mm on bottom shall be sealed as follows: wool + fire rated PU foam + installation mastic.

Sealing of the installation gap must be covered with soft wood architraves (12 x 70) mm.

