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To Whom it May Concern

The following Assessment Summary details the scope of approval for a range of 40/10 and 50/11 lift landing doorsets produced by Fermator Group.

Yours Sincerely

Dominic Hankinson Principal Engineer



Assessment Summary for

Tecnolama 40/10 and 50/11 Lift Landing Doorsets

Scope of Assessment

This summary has been prepared by Warringtonfire and is a summary of the assessment report referenced below. Full details of the construction, justification for the conclusions given, along with validity statements are given in that report.

The lift landing doorsets have been appraised for **120 minutes integrity** performance (**E120**) with respect to EN 81-58: 2003.

Report Reference	Period of Validity	
WF Report No. 154727 (Issue 6)	Until 1 st May 2026	

Appraised Scope					
	Clear Opening Size Range (mm)				
Door Type	Min. Width	Max. Width	Min. Height	Max. Height	
PRT1H	600	800	2000	2600	
PRT2H	600	1600	2000	2600	
PRT3H	600	2000	2000	2600	
PRT4H	600	2500	2000	2600	
PRC2H	600	1600	2000	2600	
PRC4H	600	3000	2000	2600	
PRC6H	1200	3100	2000	2600	
PRC8H	1400	3100	2000	2600	
Additional Optional Modifications	 The doorset may incorporate various side-panel, control box and frame post configurations, as shown on the drawings appended to the original report. The door frame may be installed in any of the following three ways: Inside the reveal of the opening with an adjustable steel profile surrounding the perimeter Inside the reveal of the opening with the perimeter of the doorset infilled with concrete. Face fixed to the 'shaft' face of the wall. The standard frame width of 120 mm may optionally be reduced to a minimum of 35 mm. The standard frame depth of 60 or 70 mm may optionally be reduced to 50, 40 or 25 mm. Optional use of 40/10 or 50/11 mechanism. Optional use of MRL. Alternative sill specifications. Modified Shoe Guides. Mild steel, stainless steel or stainless steel clad door finishes.				

This Assessment Summary is based upon a report prepared by Warringtonfire. Full details of the constructions and justification for any opinions given, along with validity statements, are given in the referenced assessment report. The assessment report does not provide an endorsement by Warringtonfire of the performance of the actual products supplied.

This Assessment Summary is intended to provide a brief outline of the above referenced assessment report and does not replace it.



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Issue 8: 26th April 2021