

Test report – Atlas sp. z o.o. **Fire test of a rendered facade** SP Fire 105 (issue no. 5, rev. 1994-09-09)

Authors: Trond Wingdahl



RISE Fire Research RISE-rapport 130011-10

Fire test of a rendered facade



VERISON		DATE
1		2023-02-08
AUTHORS		
Trond Wingdahl		
CLIENT		CLIENT'S REF.
Atlas sp. z o.o.		Bartosz Michałowski
Postal code: 91–421		
Kilińskiego 2		
PROJECT NO.		NO. PAGES INCL. APPENDICES
130011-10		28
TEST OBJECT		TEST OBJECT RECEIVED
ATLAS ETICS system		2021-11-16
TEST PROGRAMME	TEST LOCATION	DATE OF TEST
SP Fire 105 (issue no. 5,	RISE Fire Research AS	2022-12-16
rev. 1994-09-09)	Trondheim	
SUMMARY OF TEST		

A fire test of a rendered facade called ATLAS ETICS system was performed according to SP Fire 105 (issue no. 5 rev. 1994-09-09).

The test lasted for 21 minutes and 36 seconds with flames emerging out from the fire room after 7 minutes and 40 seconds which lasted for 11 minutes 7 seconds.

The test specimen is described in section 3.

A summary of the results is presented in section 4.8.

PREPARED BY Trond Wingdahl, Project manager

APPROVED BY

Robert Olofsson, Group manager

REPORT NO. 130011-10

CLASSIFICATION Restricted SIGNATURE

ROND SIGNATURE

CLASSIFICATION THIS PAGE Restricted

RI. SE

History

VERISON	DATE	VERSION DESCRIPTION
1	2023-02-08	First version.



Verification

Transaction 09222115557486736067

Document

130011-10 ATLAS ETICS SYSTEM - SP Fire 105 Main document 30 pages *Initiated on 2023-02-08 09:21:17 CET (+0100) by Trond Wingdahl (TW) Finalised on 2023-02-08 09:58:49 CET (+0100)*

Signing parties

Trond Wingdahl (TW) trond.wingdahl@risefr.no

ROND WINLOASS

Signed 2023-02-08 09:22:11 CET (+0100)

Robert Olofsson (RO) RISE robert.olofsson@risefr.no

Signed 2023-02-08 09:58:49 CET (+0100)

This verification was issued by Scrive. Information in italics has been safely verified by Scrive. For more information/evidence about this document see the concealed attachments. Use a PDF-reader such as Adobe Reader that can show concealed attachments to view the attachments. Please observe that if the document is printed, the integrity of such printed copy cannot be verified as per the below and that a basic print-out lacks the contents of the concealed attachments. The digital signature (electronic seal) ensures that the integrity of this document, including the concealed attachments, can be proven mathematically and independently of Scrive. For your convenience Scrive also provides a service that enables you to automatically verify the document's integrity at: https://scrive.com/verify

