

Institut für Brandschutztechnik und Sicherheitsforschung

TEST REPORT

Report No.: 320040704-1-en

Date: 29 January 2021 Date of Translation: 7 April 2021 Engineer: Mr Josef Hauder / HofM EXT: 816

CUSTOMER:	Roto Frank Treppen GmbH Gutenbergstraße 21, D-86356 Neusäß	
TEST SPECIMEN:	Single-leaf loft ladder within an installation frame offset in a wooden ceiling element Type: MiniLine	
NORMATIVE REFERENCES:	OENORM EN 1363-1 OENORM EN 1634-1 OENORM B 3860	
TEST DATE:	01.09.2020	
TESTED SIZE:	800 x 1400 mm (WxL)	
FIRE-EXPOSED FACE:	Bottom (bottom-up)	
TEST DURATION:	38 minutes and 12 seconds	
TEST RESULTS:	Fire integrity (E): Thermal insulation (I1): Thermal insulation (I2):	38 minutes 38 minutes 38 minutes
ASSESSOR:	Mr Josef STOCKINGER	

This Test Report contains:

17 test pages and 32 appendices

Appendices: A: Photo

	Haleeel	
A:	Photo documentation	(2 pages)
B:	Measurement data assessment	(23 pages)
C:	Design drawings	(7 pages)

The test results of this Test Report shall only refer to the tested object as received.

This document is only valid in German. Reproduction, translation and commercial use, including excerpts, is prohibited without prior written consent of IBS.



IBS – Institut für Brandschutztechnik und Sicherheitsforschung Gesellschaft m.b.H. Akkreditierte Prüf-, Inspektions- und Zertifizierungsstelle Petzoldstraße 45 / 4020 Linz / Austria

T +43 732 7617-250 / F +43 732 7617-119 / office@ibs-austria.at / www.ibs-austria.at Firmenbuchnummer 89116d / Landesgericht Linz / UID-Nr. ATU23289705