Certificate of constancy of performance fire - ND NTech Villa Balcony door (security)

NorDan Document ID: 000828(1.00)

Date: 20 November 2019

Product property: Fire

Frame: 105

Page: 1 of 2

Applicable for product codes:



Certificate of constancy of performance

0402-CPR-SC0353-19

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

External door with fire resisting and/or smoke control characteristics

for use in fire and/or smoke compartmentation and/or escape routes, with specification and performance as specified on page 2 in this certificate.

Product name: ND NTech Villa Sikkerhetsdør (BE) (EI30)

placed on the market under the name or trademark of

NorDan AS

Stasjonsveien 46 NO-4460 Moi, Norway

and produced in the manufacturing plant

NorDan AS, Tengsareidveien 1, NO-4373 Egersund, Norway

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the standard

EN 16034:2014

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 2019-11-20 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Issued by notified body 0402

The validity of this certificate can be verified on our website.

Signed by: Martin Tillander I am the author of this document 2019-11-20 18:55:38 +01:00

Martin Tillander Product Certification Manager

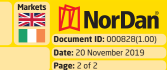
Certificate 0402-CPR-SC0353-19 | issue 1 | 2019-11-20

RISE Research Institutes of Sweden AB | Certification Box 857, SE-501 15 Borås, Sweden Phone: +46 10-516 50 00 certifiering@ri.se | www.ri.se





Certificate of constancy of performance fire - ND NTech Villa Balcony door (security)



Product property: Fire Frame: 105

Applicable for product codes:

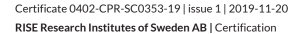


Specification

Hinged, single leaf timber door, fully or partially glazed, with or without aluminium cladding on the outside. Max height 2401 mm, max width 1136 mm and max area $2.47\,\mathrm{m}^2$. For detailed information about the door and conditions for classification, see classification report no. LBO-1027-K/17E and LBO-1102-K/17E. The door is covered by EN 14351-1.

Performance

Essential characteristic		Performance
Resistance to fire (for fire compartment uses):		
\	E:	30
	EI ₁ :	30
	El ₂ :	30
	EW:	30
Self-closing (only for self-closing fire resistant		C (door with door closer)
and/or smoke control door sets)		



Page 2 (2)