Certifikat - NTech Vi	lla Topsving, EI30			Marked	
Karm: 105	Glas: 2-lags	Materiale: Træ	Produktegenskab: Brand		Dato: 30 November 2022 Side: 1 af 2
Gælder for produktkoder: TG					
	60-867 F	Notified body no. 2 CJI SYSTEMY I TECHNIK Poznań, ul. Norwida 14; Tel.	I BEZPIECZEŃSTV (061) 847 92 64). Z 0.0.

National Certificate of constancy of performance 2775-CPR-007

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 products), this certificate applies to the construction product:

Wood window NorDan TG EI30, NTech Villa Topswing reversible with a fire resistance of EI_130 according to PN-EN 13501-2:2016-07

Scope of certificate: Single-sash wooden windows NorDan TG EI30, NTech Villa Topswing reversible with declared fire resistance and/or smoke resistance are intended for use as closures of openings in external building partitions. Detailed parameters are provided in the table on page 2.

placed on the market under the name or trade mark of:

NorDan Sp. z o.o.

64-200 Powodowo nr 54

and produced in the manufacturing plant:

NorDan Sp. z o.o.

with its registered office in Powodowo, Branch in Wolsztyn

Fabryczna Street 16; 64-200 Wolsztyn

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex E2 i ZA 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.

The product standard **EN 16034:2014-11** shall only be applied by the manufacturer together with product standard **EN 14351-1:2006+A2: 2016** under system 1 of the assessment and verification of constancy of performance.

This certificate was first issued on 30.11.2022 and remains valid as long as neither the Polish product standard, methods of assessment and verification of the constancy of performance, the construction product itself, the manufacturing conditions are modified significantly, nor the certificate is suspended or withdrawn by the accredited product certification body.

The Certificate may only be published by the Certificate Holder in its entirety.



WYROBÓW

ifikat - N	ikat - NTech Villa Topsving, El30					
				Dokument ID: 000AE Dato: 30 November 20		
L05	Glas: 2-lags	Materiale: Træ	Produktegenskab: Brand	Side: 2 af 2		
for produktkoder:						
		National Cer				
	of con	stancy of p	erformance			
		2775-CPR-0	07			
Prod	ct performance charact	teristics:				
	-	uirements of the standard E	'N 16034·2014			
Claus				ı standard		
4.1		EI130	-	-2:2016		
4.2	Smoke control	Not classi	ified -			
4.3	Ability to release	Not applic	cable -			
4.4	Self-closing	Not applic	cable -	- 1		
4.5.	1 Durability of ability to rel	ease Not applic		-		
4.5.2	degradation		_	-		
4.5.2	.2 Durability of self-closing ageing	against Not applic	-			
Fund	amental characteristics - Req	quir <mark>ements of the standard E</mark>	N 14351-1:2006 + A2:2016			
Claus	e Characteristic	classificatio	n/value Classification	ı standard		
4.2	Resistance to wind load	Kl 3, C (according manufacturer's c	to the PN-EN 12210:201	PN-EN 12210:2016-05		
4.5	Watertightness	K1 9A (according manufacturer's o	to the PN-EN 12208:200	PN-EN 12208:2001		
4.6	Dang <mark>erous subs</mark> tances	Meets requir	ements PN-EN 14351-1+A2	2: 2016 p. 4.6		
4.7	Impact resistance	npd (as per man declarati	PN_HN_13047*700	PN-EN 13047:2004		
4.8	Load-bearning capacity o devices	f safety achieve	ed PN-EN 14351-1+A2	2: 2016 p. 4.8		
4.9	Height and Width	1088x15	88 ¹⁾ PN-EN 14351-1+A2	2: 2016 p. 4.9		
4.1	Ability to release	Not applic	- cable			
4.1	1 Acoustic properties Rw (d	lB) npd (as per man declarati		2021-06		
		1.0				

Marked

 $^{1)}$ correction of dimensions (width and height) of 15% is allowed, but the area may not change up to 20%

1,3

(in manufacturer's

declaration)

npd

Class 4

Not applicable

npd (per manufacturer's

declaration)

Signed: HEAD of the DYREKTOR OŚRODKA CERTYFIKACJI SITP sp. z o.o. PRESIDENT OF THE BOARD Witold POKORA, PhD Eng.

PN-EN ISO 10077-1: 2017-10

PN-EN ISO 10077-2: 2017-10

PN-EN 12207:2017-01

PN-EN 1192:2001

PN-EN 14351-1+A2: 2016 p. 4.13

_

4.12

4.13

4.14

4.16

4.17

Thermal transmittance Uw(W/m2K)

Operating forces (for manually

Radiation properties

Mechanical strength

Air permeability

operated doors)