

## DECLARATION OF PERFORMANCE: DoP-VWUAB-AL-008-EN

NorDan UAB  
Montuotoju 6  
LT 89101 Mazeikiai  
Lithuania  
info@nordan.lt

In accordance CPR (Construction Products Regulation) 305/2011, we hereby declare that the following NorDan products as shown in Table 1, being manually operated windows / doors for fitting vertically in domestic and commercial buildings and produced by:

- NorDan AS Stasjonsvein 46 N-4460 Moi. Norway
- NorDan AS. Skansen, N-2670 Otta. Norway
- NorDan AS Tengsareidveien 1,N-4373 Egersund. Norway
- NorDan AB Kvadervägen 1 SE-330 15 Bor. Sweden.
- NorDan AB Nyboholm SE-570 16 Kvillefors. Sweden.
- NorDan AB Grebbestadsvägen 8, SE-457 91 Tanumshede. Sweden
- NorDan SP.zo.o, UL. Fabryczna 16, 64-200 Wolsztyn, Poland
- NorDan UAB, Montuotoju 6, LT-89101 Mazeikiai, Lithuania

-are in accordance with product standard EN 14351-1:2006+A2:2016, declared using system of attestation 3 in annex ZA.2 of EN 14351-1:2006+A2:2016 and verified by assessment and ITT by the following notified bodies:

- RISE Research Institutes of Sweden (nr 0402)
- British Board of Agreement (Nr. 0836)
- SINTEF Building and Infrastructure (Nr. 1071)
- KTU Institute of Architecture and Construction (nr 2018)
- Group of testing laboratories GRYFITLAB (nr 2253)

Table 1: HelAlu Sapa 1086 low 33mm threshold outside opening Folding windows

Characteristic	OUT-AVD-1086 TR33	OUT-AVD-1086 TR33 SX
Resistance to wind load Test pressure (EN 12210:1999)	*b 2 / 3	*b 2 / 3
Resistance to wind load Frame deflection (EN 12210:1999)	C	C
Water tightness (EN 12208:1999)	E900	E900
Load-bearing capacity of safety devices (Threshold 350N )	npd	npd
Thermal transmittance $U_w$ (EN ISO10077-1:2006) & EN ISO 10077-2:2012) ( $W/m^2K$ ) *	1.0	0.89
Solar energy transmission % (EN 410:2011) *	50	50
Light transmission % (EN 410:2011) *	73	73
Air permeability (EN 12207:1999)	4	4
Acoustic performance (EN ISO 140-3:1995) $R_w(C;Ctr)$ dB	npd	*a 43(-1;-6)

\* Based on 330 scheme, reference size 3000 x 2100 mm, glazed with glass unit 33.1LowE-18-4-18-33.1LowE,  $U_g=0.5 W/m^2K$

\*a Based on 330 scheme, reference size 2980 x 2080 mm, glazed with glass unit 4T LowE-18-4-18-44.2SR LowE,  $U_g=0.5 W/m^2K$

\*b Class C3 valid up to height of 2400mm and class C2 up to 2785mm

npd – no property determined

-and that the products shown in table 1 conform to the essential characteristic performance indicated. This declaration of performance is issued under sole responsibility of the manufacturer.

On behalf of manufacturer signed by:

Dainius Kubilas

Chief Product Officer

LTU Mazeikiai 23/09/2021

