






ift-Nachweis

Classification Report



Number	17-003333-PR01 (NW-A01-0203-en-01)
Owner	Kreunen Kunststoffen BV Hanzeweg 11 7241 CR Lochem Netherlands
Product	Tilt/turn casement door
Designation	System: IV66/78
Details	Manufacturer Fa. Hülsmann ; Material Meranti ; Type of opening Tilt and turn ; Opening direction DIN right, inward opening ; Overall dimensions (W x H) 1450 mm x 2500 mm Corner connection Corner connector Type Omni-Joint C-131624/T131 ;
Special features	Position of locking

Result

Air permeability according to EN 12207:2016-12	Resistance to wind load according to EN 12210:2016-03	Watertightness according to EN 12208:1999-11	Operating forces according to EN 13115:2001-07	Mechanical properties according to EN 13115:2001-07
				
4	C4/B4	3A	1	2

Basis *)

EN 14351-1:2006+A2:2016-09
*) and corresponding national versions
e.g. DIN EN)

Test report: 17-003333-PR01 PB-A01-0203-de-01

Representation



Instructions for use

The Evidence ("Nachweis") can be used for preparing the Declaration of Performance in accordance with the Construction Products Regulation 305/2011/EU. The results obtained apply to the direct field of application determined in Annex E of EN 14351-1.

Validity

There is no time limit. When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

ift Rosenheim
13.03.2018

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Identity-Check



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ID: 1CD-521F5

Classification Report

Number	17-003333-PR02 (NW-A01-03-en-01)
Owner	Kreunen Kunststoffen BV Hanzeweg 11 7241 CR Lochem Netherlands
Product	Tilt/turn casement door
Designation	System: IV66/78
Details	Manufacturer Fa. Hülsmann ; Material Meranti ; Type of opening Tilt and turn ; Opening direction DIN right, inward opening ; Overall dimensions (W x H) 1450 mm x 2500 mm Corner connection Corner connector Type Omni-Joint C-131624/T131 ;
Special features	
Result	

Operating forces according to EN 13115:2001-07



Class: 1

Mechanical durability according to EN 12400:2002-10



Class: 3

Basis *)

EN 14351-1:2006+A2:2016-09
*) and corresponding national versions
e.g. DIN EN)

Test report: 17-003333-PR02 PB-A01-03-de-01

Representation



Instructions for use

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Validity

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Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies.

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06.06.2018



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ID: 23E-CF8CC

Number	17-003333-PR03 (NW-A01-03-en-01)
Owner	Kreunen Kunststoffen BV Hanzeweg 11 7241 CR Lochem Netherlands
Product	Tilt/turn casement door
Designation	System: IV66/78
Details	Manufacturer Fa. Hülsmann ; Material Meranti ; Type of opening Tilt and turn ; Opening direction DIN right, inward opening ; Overall dimensions (W x H) 1450 mm x 2500 mm Corner connection Corner connector Type Omni-Joint C-131624/T131 ;
Special features	
Result	

Body impact according to EN 13049:2003-04



Class: 5

Basis *)

EN 14351-1:2006+A2:2016-09
*) and corresponding national versions
e.g. DIN EN)

Test report: 17-003333-PR03 PB-
A01-03-de-01

Representation



Instructions for use

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Validity

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When using this document the up-to-dateness of above basis and the conformity of the product have to be observed.

Notes on publication

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