performance declaration

Identification number 3199974

Use Window and door systems for use in residential and non-residential housing

without compliance to fire protection and/or smoke resistance.

Harmonized norm EN 14351-1:2006 + A1: 2010

Notified bodies ift Rosenheim GmbH Notified Body No.: 0757

TU Graz Notified Body No.: 2064

PfB GmbH & Co Notified Body No.: 1644

Manufacturer Internorm

Ganglgutstraße 131 A-4050 Traun/Austria

Authorised by ./.

Declared performance windows/window doors

System to assess performance characteristics: 3

AB position	Product type	Air permeability	Impermeability against driving rain	Windload resistance	Heat transfer coefficient [W/m²K]*	Radiation properties Total energy transmission	Radiation properties — Light Transmission	Sound proofing [dB]**	Load capacity of security devices	Dangerous substances
1	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
2	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
3	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
4	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
5	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
6	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
7	HF310	4	8A	B5/C5	0.69	0.54	0.74	34	Υ	-
8	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
9a	HF310	4	8A	B5/C5	0.69	0.54	0.74	32		-
9b	HF310	3	6A	B4/C4	1.3	0.64	0.81	34		-
10	HS330	3	8A	C4	0.73	0.53	0.73	32	Υ	-
11	HF310	4	8A	B5/C5	0.69	0.54	0.74	35		-
12	HF310	4	8A	B5/C5	0.77	0.53	0.73	35		-
13	HF310	4	8A	B5/C5	0.69	0.54	0.74	35		-
14	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
16	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
17	HF310	4	8A	B5/C5	0.69	npd	npd	35	Υ	-
18	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
101	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-

102	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
103	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
104	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-1
105	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
106	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
107	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
108	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
201	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
202	HF310	4	8A	B5/C5	0.89	0.54	0.74	35	Υ	-
203	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
204	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
205	HF310	4	8A	B5/C5	0.69	0.54	0.74	35	Υ	-
G01	KF200	4	E900	C2/B3	0.95	0.54	0.74	33	Υ	-
G03	KF200	4	E900	C2/B3	0.95	0.54	0.74	33	Υ	-
G201	KF200	4	E900	C2/B3	0.95	0.54	0.74	33	Υ	-
G202	KF200	4	E900	C2/B3	0.95	0.54	0.74	33	Υ	-

^{*...}Thermal insulation values for windows are depending on size and constructional version. Declared values acc. to the norm's definition relate to one-sash windows with a size of 1230 x 1480 mm or to lift-sliding doors with one sliding element and one fixed element with a size of 3800 x 2500 mm. Sizes and versions deviating from this can result in different values.

The manufacturer carries sole responsibility for the preparation of the performance declaration.

Signed for the manufacturer and on behalf of the manufacturer.

DI Dr. Thomas Vondrak

Manager

Internorm International GmbH

Traun, 07.07.2017

J. Crt

^{**...}Sound insulation values for windows are depending on size and constructional version. Declared values acc. to the norm's definition relate to one-sash windows with a size of 1230 x 1480 mm or to lift-sliding doors with one sliding element and one fixed element with a size of 2660 x 2500 mm (UPVC) or 2968 x 2318 mm (timber/aluminium) considering the extrapolation rules for deviating window sizes. Versions deviating from this can result in different values.