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Date / Dato Høring, 2013/07/01

Revision DOP-A-2013/07/01

The performance of the facade windows and the facade doors in the product serie DOMUS are in conformity with the declared in following pages.
This declaration of performance is issued under the sole responsibility of Rationel Vinduer A/S.

Ydeevnen for facadevinduerne og facadedøre i produktserien DOMUS er i overensstemmelse med de deklarerede ydeevner i tabellerne på de følgende sider.
Denne ydeevnedeklaration udstedes på eneansvar af Rationel Vinduer A/S.

Signed on behalf of Rationel Vinduer A/S:

Underskrevet på vegne af Rationel Vinduer A/S:

Kurt Bering Sørensen
CEO, Administrerende Direktør**Harmonised technical specification****EN 14351-1:2006 +A1:2010****Harmoniseret teknisk specifikation**

Type of construction product facade windows and the facade doors

Byggevareretype facadevinduerne og facadedøre

Construction product identification

DOMUS

Byggevareridentifikation

Intended use

For domestic and commercial buildings

Byggevarens tilsigtede anvendelse

Til boliger og erhvervsbygninger

Manufacturer

Rationel Vinduer A/S

Producent

Manufacturer, adress

Dalgas Allé 7, 7400 Herning, DK - Denmark

Producent, adresse

Name and address of authorised representative

N/A

Navn og adresse på bemyndiget repræsentant

System of assessment and verification of constancy of performance of the construction product

(AVCP) System 3

Systemerne for vurdering af kontrol af konstansen af byggevarens ydeevne

Notified Bodies / Notificerede organer**Chiltern Dynamics,**Chiltern House, Stocking Lane, Hughenden Valley,
High Wycombe, HP14 4ND, United Kingdom**NB 1314****Teknologisk Institut,**

Teknologiparken, Kongsvang Allé 29, 8000 Århus C, Danmark

NB 1235**SP Sveriges Tekniska Forskningsinstitut AB**

Box 857 , 501 15 BORAS, Sweden

NB 0402**DELTA**

Venlighedsvej 4, 2970 Hørsholm, Danmark

NB 0199

Declaration of Performance / Ydeevnedeklaration DOMUS							DOP-A-2013/07/01
Element type	Fixed window	Topguided	Sidehung	Sideguided	Tilt and turn	Fully reversible	
Opening direction	-	Outward	Outward	Outward	Inward opening	Outward	
Element type	Fast vindue	Topstyret	Sidehængt	Sidestyret	Sidebundhængt	Vendevindue	
Åbningsretning	-	Udadgående	Udadgående	Udadgående	Indadgående	Udadgående	
4.2 Resistance to wind load / Modstandsevne overfor vindlast	1600Pa (4C)	1600Pa (4C)	NPD	1600Pa (4C)	1600Pa (4C)	1600Pa (4C)	
Test and Classification / Test og klassifikation	EN 12211:2000 EN 12210:2000	EN 12211:2000 EN 12210:2000		EN 12211:2000 EN 12210:2000	EN 12211:2000 EN 12210:2000	EN 12211:2000 EN 12210:2000	
Notified body / notificeret organ	NB 1235	NB 1235		NB 1235	NB 1235	NB 1235	
Test report, issue date / Test rapport, udgivelsesdato	1003937/217929, 25/09/2007	1004850/217929, 25/09/2007		1063647/248223, 07/03/2008	1004857/217929	1014641/230954	
4.4 Fire characteristics / Brandegenskaber	NPD	NPD	NPD	NPD	NPD	NPD	
4.5 Watertightness / Vandtæthed	NPD	NPD	NPD	NPD	NPD	NPD	
4.8 Load-bearing capacity of safety devices / Sikkerhedsudstyrs bæreevne	N/A	Passed (optional)	NPD	NPD	NPD	Passed	
Test and Classification / Test og klassifikation		EN14609:2003				EN14609:2003	
Notified body / notificeret organ		NB 1235				NB 1235	
Test report, issue date / Test rapport, udgivelsesdato		Chilt/P09179/07/B, 12/07/2010				1067332/248223, 07/03/2008	
4.11 Acoustic performance / Akustisk ydeevne	Rw (C;Ctr)	Rw (C;Ctr)	Rw (C;Ctr)	Rw (C;Ctr)	Rw (C;Ctr)	Rw (C;Ctr)	
Test and Classification / Test og klassifikation	EN ISO 140-3:1995, EN ISO 717-1:1996+A1:2006	EN ISO 140-3:1995, EN ISO 717-1:1996+A1:2006	EN ISO 140-3:1995, EN ISO 717-1:1996+A1:2006	EN ISO 140-3:1995, EN ISO 717-1:1996+A1:2006	EN ISO 140-3:1995, EN ISO 717-1:1996+A1:2006	EN ISO 140-3:1995, EN ISO 717-1:1996+A1:2006	
Notified body / notificeret organ	NB 0199	NB 0199	NB 0199	NB 0199	NB 0199	NB 0199	
Test report, issue date / Test rapport, udgivelsesdato	AV 210/08, A580982, 26/10/2008	DANAK2643 to DANAK 2648, A580955, 26/10/2008	AV 209/08, A580982, 26/10/2008	AV 209/08, A580982, 26/10/2008	AV 209/08, A580982, 26/10/2008	AV 209/08, A580982, 26/10/2008	
4-18-4 Clear/Energi WE w. argon	32 (-2;-6)	33 (-2;-6)	33 (-2;-6)	33 (-2;-6)	33 (-2;-6)	33 (-2;-6)	
6-16-4 Clear/Energi WE w. argon	35 (-2;-6)	36 (-2;-6)	36 (-2;-6)	36 (-2;-6)	36 (-2;-6)	36 (-2;-6)	
8-12-6 Clear/Energi WE w. argon	35 (-1;-3)	36 (-1;-3)	36 (-1;-3)	36 (-1;-3)	36 (-1;-3)	36 (-1;-3)	
8-14-4 Clear/Energi WE w. argon	35 (-1;-5)	36 (-1;-5)	36 (-1;-5)	36 (-1;-5)	36 (-1;-5)	36 (-1;-5)	
4-16-3/0,38/3 Clear/Laminated Energy WE w. argon	35 (-3;-7)	36 (-3;-7)	36 (-3;-7)	36 (-3;-7)	36 (-3;-7)	36 (-3;-7)	
4/0,76/4-12-6 Laminated Sound/Clear WE w. argon	38 (-1;-5)	39 (-1;-5)	39 (-1;-5)	39 (-1;-5)	39 (-1;-5)	39 (-1;-5)	
Note	Thermal transmission coefficient (4.12) and radiation properties (4.13) of a specific product is provided in quotations and order confirmations in accordance with EN 14351-1:2006 + A1:2010, Table E.2, Note d.						
Note	Thermal transmissionskoefficient (4.12) og strålingsegenskaber (4.13) for et specifikt produkt er angivet på tilbud/ordrebekræftelse i overensstemmelse med EN 14351-1:2006 + A1:2010, Tabel E.2, Note d.						
4.12 Thermal transmittance / Termisk transmissionskoefficient	1,26 (W/m2K)	1,32 (W/m2K)	1,32 (W/m2K)	1,32 (W/m2K)	1,43 (W/m2K)	1,32 (W/m2K)	
Test and Classification / Test og klassifikation	EN ISO 10077-2:2003	EN ISO 10077-2:2003	EN ISO 10077-2:2003	EN ISO 10077-2:2003	EN 10077-2:2003	EN ISO 10077-2:2003	
Notified body / notificeret organ	NB 1235	NB 1235	NB 1235	NB 1235	NB 1235	NB 1235	
Test report, issue date / Test rapport, udgivelsesdato	422499 Rationel DOMUS 2-lags Udadgående R1-R2, 14/04/2011	422499 Rationel DOMUS 2-lags Udadgående R1-R2, 14/04/2011	422499 Rationel DOMUS 2-lags Udadgående R1-R2, 14/04/2011	422499 Rationel DOMUS 2-lags Udadgående R1-R2, 14/04/2011	422499 Rationel DOMUS 2-lags indadgående ITT, 28/04/2011	422499 Rationel DOMUS 2-lags Udadgående R1-R2, 14/04/2011	
4.13 Radiation properties / Strålingsegenskaber	g 0,63 LT 0,80	g 0,63 LT 0,80	g 0,63 LT 0,80	g 0,63 LT 0,80	g 0,77 LT 0,82	g 0,63 LT 0,80	
4.14 Air permeability / Lufttæthed	600Pa (4)	600Pa (4)		600Pa (4)	600Pa (4)	600Pa (3)	
Test and Classification / Test og klassifikation	EN1026:2000 EN12207:2000	EN1026:2000 EN12207:2000		EN1026:2000 EN12207:2000	EN1026:2000 EN12207:2000	EN1026:2000 EN12207:2000	
Notified body / notificeret organ	NB 1235	NB 1235		NB 1235	NB 1235	NB 1235	
Test report, issue date / Test rapport, udgivelsesdato	1003937/217929, 25/09/2007	1004850/217929, 25/09/2007		1063647/248223, 07/03/2008	1004857/217929	1014641/230954	
4.16 Operating forces / Betjeningskraft	N/A	Class 1	Class 1	Class 1	NPD	NPD	
Test and Classification / Test og klassifikation		EN12046-1:2003 EN13115:2001	EN12046-1:2003 EN13115:2001	EN12046-1:2003 EN13115:2001			
Notified body / notificeret organ		NB 1314	NB 1314	NB 1314			
Test report, issue date / Test rapport, udgivelsesdato		Chilt/P09179/06/B, 25/06/2010	Chilt/P09179/07/B, 12/07/2010	Chilt/P09179/10/B, 19/06/2010			
4.17 Mechanical strength / Mekanisk styrke	NPD	Class 3	Class 3	Class 3	NPD	NPD	
Test and Classification / Test og klassifikation		EN14608:2004 EN14609:2004 EN13115:2001	EN14608:2004 EN14609:2004 EN13115:2001	EN14608:2004 EN14609:2004 EN13115:2001			
Notified body / notificeret organ		NB 1314	NB 1314	NB 1314			
Test report, issue date / Test rapport, udgivelsesdato		Chilt/P09179/06/B, 25/06/2010	Chilt/P09179/07/B, 12/07/2010	Chilt/P09179/10/B, 19/06/2010			
4.18 Ventilation							
Test and Classification / Test og klassifikation	EN 13141-1:2004	EN 13141-1:2004	EN 13141-1:2004	EN 13141-1:2004	EN 13141-1:2004	EN 13141-1:2004	
Notified body / notificeret organ	NB 0402	NB 0402	NB 0402	NB 0402	NB 0402	NB 0402	
Test report, issue date / Test rapport, udgivelsesdato	ETK P703299, rev. 24/01/2008	ETK P703299, rev. 24/01/2008	ETK P703299, rev. 24/01/2008	ETK P703299, rev. 24/01/2008	ETK P703299, rev. 24/01/2008	ETK P703299, rev. 24/01/2008	
Push vents positioned in jamb reveal / Ventil placeret i indvendig karmkant							
Egenskab for luftstrøm: K	1,7901	1,7901	1,7901	1,7901	1,7901	1,7901	
LuftstrømsekspONENT: n	0,5169	0,5169	0,5169	0,5169	0,5169	0,5169	
Air flow / luftstrøm @ 4 Pa [m3/h]	13,3	13,3	13,3	13,3	13,3	13,3	
Air flow / luftstrøm @ 8 Pa [m3/h]	18,7 - 26,3	18,7 - 26,3	18,7 - 26,3	18,7 - 26,3	18,7 - 26,3	18,7 - 26,3	
Air flow / luftstrøm @ 10 Pa [m3/h]	21,1 - 38,3	21,1 - 38,3	21,1 - 38,3	21,1 - 38,3	21,1 - 38,3	21,1 - 38,3	
Air flow / luftstrøm @ 20 Pa [m3/h]	30,5 - 69,9	30,5 - 69,9	30,5 - 69,9	30,5 - 69,9	30,5 - 69,9	30,5 - 69,9	
Push vent positioned in internal face / Ventil placeret i lysning							
Egenskab for luftstrøm: K	1,7821	1,7821	1,7821	1,7821	-	-	
LuftstrømsekspONENT: n	0,5299	0,5299	0,5299	0,5299	-	-	
Air flow / luftstrøm @ 4 Pa [m3/h]	13,3	13,3	13,3	13,3	-	-	
Air flow / luftstrøm @ 8 Pa [m3/h]	19,5 - 27,2	19,5 - 27,2	19,5 - 27,2	19,5 - 27,2	-	-	
Air flow / luftstrøm @ 10 Pa [m3/h]	22,1 - 32,1	22,1 - 32,1	22,1 - 32,1	22,1 - 32,1	-	-	
Air flow / luftstrøm @ 20 Pa [m3/h]	31,7 - 72,1	31,7 - 72,1	31,7 - 72,1	31,7 - 72,1	-	-	
4.21 Resistance to repeated opening and closing / Modstandsevne for gentagen åbning og lukning	N/A	10.000 Class 2	10.000 Class 2	10.000 Class 2			
Test and Classification / Test og klassifikation		EN 1191:2000 EN 12400:2002	EN 1191:2000 EN 12400:2002	EN 1191:2000 EN 12400:2002			
Notified body / notificeret organ		NB 1314	NB 1314	NB 1314			
Test report, issue date / Test rapport, udgivelsesdato		Chilt/P09179/06/B, 25/06/2010	Chilt/P09179/07/B, 12/07/2010	Chilt/P09179/10/B, 19/06/2010			

