

# PP20 PA20 – Primo Vinduer A/S

EN 1026:2016 EN 1027:2016 EN 12211:2016 Air permeability Watertightness Resistance to windload



DANISH TECHNOLOGICAL INSTITUTE CPR 1235



# DOORS AND WINDOWS - TEST OF PERFORMANCE CHARACTERISTICS

Report no.: 128774-2

Performed for:

Primo Vinduer A/S Gl. Møllevej 5B DK-6660 Lintrup

## Performed by:

Teknologisk Institut Kongsvang Allé 29 8000 Aarhus C

Pages: 17 (incl. frontpage & appendices) Appendices: 3 (6 pages total)

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# Test report

Client:	Primo Vinduer A/S Gl. Møllevej 5B DK-6660 Lintrup	
Material:	Top guided window found on page 4.	made of PVCu profiles and using 3 gaskets, further details can be
Sampling:	The test material wa Institute on 2022-09	as forwarded by the client and received at the Danish Technological 9-05. The test material was labelled "128774-2".
Test period:	The testing was car	ried out on 2022-09-08.
Method:	EN 14351-1:2006 +A2:2016: EN 1026:2016: EN 1027:2016: EN 12211:2016	Windows and doors – Product standard, performance characteristics – Part 1: Windows and external pedestrian doorsets. Windows and doors – Air permeability – Test method Windows and doors – Watertightness – Test method Windows and doors – Resistance to wind load – Test method
Result:	Classification of the standards mentione	test specimen according to EN 14351-1 4.2, 4.5 and 4.14 and the ed below:
	EN 1026:2016 Air permeability:	Class 4 at $\pm$ 600 Pa EN 12207 - Windows and doors Air permeability - Classification
	EN 1027:2016 Watertightness:	Class E1800 (1800 Pa) EN 12208 -Windows and doors - Watertightness - Classification
	EN 12211:2016 Wind load	<b>Class C5</b> EN 12210 – Windows and doors – Resistance to wind load - Classification
Storage:	The sample will be o	destroyed after 2 months if nothing else has been agreed in writing.
Terms:	Accredited testing was ca compliance with Danish 1 accepted by Danish Tech quoted in extract only if t	rried out in compliance with international requirements (EN/ISO/IEC 17025:2017) and in Fechnological Institute's General Terms and Conditions regarding Commissioned Work nological Institute. The test results apply to the tested products only. This report may be he laboratory has granted its written consent.
Location:	2022-10-28, Danish	Technological Institute, Building & Construction, Aarhus



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## Description of test specimen

The test specimen consists of a top guided window, made of PVCu from the system PP20 manufactured by the client, see drawings in Appendix 2. The window has an extra gasket in the frame, hence the name PA20.

Before delivery a subframe was prepared and mounted around the element by the client. The sub-frame does not hinder the normal functioning of the element. The test conditions and the dimensions of the test specimen are measured by the laboratory and are given in the table below.

Closing condition, according to EN 12519 Windows and pedestrian doors - Terminology, during test: Locked

Width	Height	Area	Length of joint	Temperature	Relative humidity	Atmospheric pressure
[mm]	[mm]	[m²]	[m]	[°C]	[%]	[hPa]
1500	1500	2,25	5,66	25	50	1013

The client has provided the following information about the construction of the test specimen:

Product name	Primo PP20 PA20
Width x height	1500x1500 mm
Gaskets	3 gaskets, see drawings
Hardware	Hoppe, 4 + 2 locking points and 3 restrictors in top, see photo below and appendix
IGU	3 layered IGU, see drawings



Photo 1: Restrictors in top frame and sash (DTI, 2022)



# Test results - Air permeability - Positive air pressure

Air pressure	Air flow	Air flow	Air flow	Class	Class
	Total	Area	Length of joint	Area	Length of joint
[Pa]	[m³/h]	[m³/h/m²]	[m³/h/m]	[-]	[-]
50	0,00	0,00	0,00	4	4
100	0,36	0,16	0,06	4	4
150	0,17	0,08	0,03	4	4
200	0,89	0,40	0,16	4	4
250	1,34	0,60	0,24	4	4
300	0,96	0,43	0,17	4	4
450	1,05	0,47	0,19	4	4
600	1,98	0,88	0,35	4	4







# Test results - Air permeability - Negative air pressure

Air pressure	Air flow	Air flow	Air flow	Class	Class
	Total	Area	Length of joint	Area	Length of joint
[Pa]	[m³/h]	[m³/h/m²]	[m³/h/m]	[-]	[-]
50	0,00	0,00	0,00	4	4
100	0,07	0,03	0,01	4	4
150	0,00	0,00	0,00	4	4
200	0,50	0,22	0,09	4	4
250	1,58	0,70	0,28	4	4
300	1,62	0,72	0,29	4	4
450	2,55	1,13	0,45	4	4
600	6,03	2,68	1,06	4	4



The graphs show the classification in relation to the area and the length of joint. Classes 1-4 are indicated by red, orange, yellow and green fields respectively.



# Test results - Average air permeability

Air pressure	Air flow	Air flow	Air flow	Class	Class
/ in pressure	Tatal	A		2.035	
	lotal	Area	Length of joint	Area	Length of joint
[Pa]	[m³/h]	[m³/h/m²]	[m³/h/m]	[-]	[-]
50	0,00	0,00	0,00	4	4
100	0,22	0,10	0,04	4	4
150	0,09	0,04	0,02	4	4
200	0,70	0,31	0,12	4	4
250	1,46	0,65	0,26	4	4
300	1,29	0,57	0,23	4	4
450	1,80	0,80	0,32	4	4
600	4,00	1,78	0,71	4	4







# Test results - Watertightness

Air pressure	Duration	Observations	Class
[Pa]	[min]	[-]	[-]
0	15	No water penetration	1A
50	5	No water penetration	2A
100	5	No water penetration	ЗA
150	5	No water penetration	4A
200	5	No water penetration	5A
250	5	No water penetration	6A
300	5	No water penetration	7A
450	5	No water penetration	8A
600	5	No water penetration	9A
750	5	No water penetration	E750
900	5	No water penetration	E900
1050	5	No water penetration	E1050
1200	5	No water penetration	E1200
1350	5	No water penetration	E1350
1500	5	No water penetration	E1500
1650	5	No water penetration	E1650
1800	5	No water penetration	E1800



Photo 2: Test specimen during testing (DTI, 2022)



# Test results - Wind load - Deflection test

Air pressure - P1	Displac	Displacement		Relative frontal deflection		
	Positive pressure	Negative pressure	Positive pressure	Negative pressure		
[Pa]	[mm]	[mm]	[-]	[-]	[-]	
± 2000 Pa	1,6	2,2	1/884	1/623	C5	



Photo 3: Test specimen during deflection test (DTI, 2022) The red circles indicate the displacement measuring points



# Pulsating air pressure test

Air pressure - P2	Observations during testing		
[Pa]	[-]		
± 1000 Pa	The specimen remained closed and no damage or operating defects were observed.		

# Air permeability test

Air pressure	Classification					
	Positiv	e pressure	Negati	ve pressure	Average	
	Area	Length of joint	Area	Length of joint	Area	Length of joint
[Pa]	[-]	[-]	[-]	[-]	[-]	[-]
50	4	4	4	4	4	4
100	4	4	4	4	4	4
150	4	4	4	4	4	4
200	4	4	4	4	4	4
250	4	4	4	4	4	4
300	4	4	4	4	4	4
450	4	4	4	4	4	4
600	4	4	4	4	4	4

# Safety test

Air pressure - P3	Observations during testing	
[Pa]	[-]	
± 3000 Pa	The specimen remained closed and no damage or operating defects were observed.	



# **Appendix 1: Photos**



Photo 4. Hardware, bottom (DTI, 2022)



Photo 5. Hardware, side (DTI, 2022)



# **Appendix 2: Drawings**





#### PP PP Primo Plast Primo System PP20 - Udadgående vinduer Klassisk skandinavisk vinduessystem med slanke profiler og udadgående rammer. Systemet giver mulighed for at vallage mellem sidehaingte rammer, sidestyret rammer eller topstyrede rammer. Dimensioner min./max. mål Profilvalg Elementer uden midter tætningsliste, standard Profil Plast profil Stal profil 76122 V312 Udvendig karmmål min, bredde 350 mm 120 mm karm 76220 V556 Vinduesramme Udvendig karmmål min højde 350 mm Karmpost 61 mm 76318 V558 Udvendig karmmål max bredde ved sidehængt og sidestyr 750 mm Rammesprosse 68 mm 76300 V312 Udvendig karmmal max højde 76302 V343 Rammesprosse 84 mm ved sidehængt og sidestyr 1600 mm V319\* (tilvalg) Udvendig karmmål max bredde Glasliste til 48 mm 76505 ved topstyr 1600 mm Kun til 76122 karm + Udvendig karmmål max højde 76318 post ved topstyr 1600 mm Glasliste til 48 mm 76509 Kun til 76220 ramme + 76300/76302 Elementer med midter tætningsliste, tilvalg rammesprosse Udvendig karmmål min bredde Glasliste til 28 mm 2453 500 mm Kun til 76122 karm + Udvendig karmmål min højde 500 mm 76318 post Udvendig karmmål max bredde Glasliste til 28 mm 76526 ved sidehængt og sidestyr 750 mm Kun til 76220 ramme + Udvendig karmmål max højde 76300/76302 rammesprosse ved sidehængt og sidestyr 1600 mm 76513 Glasliste til 28 mm Udvendig karmmål max bredde Kun til 76220 ramme + ved topstyr 1600 mm 76300/76302 Udvendig karmmål max højde rammesprosse ved topstyr 1600 mm Adapter anvendes ved A557 løs lodpost (aluprofil) Kombinationselementer Stulp kappe M715 Max bredde x højde 3600 x 2600 mm (\* = Tilvalg) Dog må kun 1 side overstige 2400 mm DFIMO vnd PVSTD: PP20 - 1. udgave Dato: 04.2021 Erstatter udgave nr. Godkendt af: PSM/KAN



# PP Primo Plast

# Primo System PP20 - Udadgående vinduer

Artikel	Artikel nr.	Anvendes til
Glasklods	M706	76220
Glasklods	M137	76300+76302
Glasklods	4 mm	76122+76318
Pakning for anker til rammesprosse 76300/76220	J254	76300
Fyldkerne for anker til rammesprosse 76300/76220	M750	76300
Pakning for anker til rammesprosse 76203/76220	J253	76302
Fyldkerne for anker til rammesprosse 76302/76220	M790	76302
X + T Postanker til karm	J217 + skruer \$055 og \$057	76122

### Tætningslister og glasbånd

Profil	Profil nr.	Anvendes til
Reparations tætningsliste til karm/post.	G307.T (TPE)	76122/76318
Reparations glasband til ramme/ rammesprosse	G049.T (TPE)	76220/76300/ 76302
Reparations vindskærm til ramme	G281	76220
Tilvalg		
Midter tætningsliste (TPE) til karm/post. Kun muligt ved ramme brede/højde på min. 446 mm	G284	76122

# Påklæbede energisprosser eller ilagte

Vælg mellem ilagte og påklæbede energisprosser med eller uden thermixindlæg. PP

#### Energisprosser

Sprossebredde	Profil nr.	Beskrivelse
26 mm PVC	92000-T 92001-T	Lodret Vandret
35 mm PVC	92002-T 92003-T	Lodret Vandret

Som tilvalg fås energisprosserne med 21 eller 25 mm thermixindlæg.

### Ilagte sprosser

Sprossebredde	Beskrivelse	
18 mm	Lodret og vandret	
26 mm	Lodret og vandret	
45 mm	Lodret og vandret	

#### Glas

Som standard leveres energigias med varm kant Technoform TGI, farve sort.

Følgende glastykkelser kan avnedes:

28 mm - valg af glasliste se under profilvalg.

48 mm – valg af glasliste se under profilvalg.

Elementerne kan levers med flere typer af funktionsglas f.eks. sikkerhedsglas, solafskærmende, ornamentglas, folie samt fyldninger eller som kombination.

## Overfladebehandling

Elementer leveres som standard i hvid PVC, svarende til RAL 9016 ind- og udvendig.

## Bearbejdning

Elementer leveres med 6 mm forboring.

Elementer leveres som standard med skjult dræn i karme

Ved vandrette poste er dræn synligt.

PVSTD: PP20 - 1. udgave Erstatter udgave nr. - Dato: 04.2021 Godkendt af: PSM/KAN





#### PP **PP Primo Plast** Primo System PP20 - Udadgående vinduer Notliste 76801 Abningstyper U- Profil 93020 Leveres som sidehængt, sidestyret og topstyret, eller med fastskruet ramme. 93022 H-koblingsprofil 777 Tætningslister PN sikringsbeslag med dirkefri lasetap Tætningslister leveres som standard i farven lys 62050 højre Fiedrebelastet spærre som grå. Kan mod tillæg leveres i farven sort. 62051 venstre børnesikring til montering i Beslag/abnings muligheder karmfals 62053 karmdel Sidehængt ramme Sammenkoblinger af karme Standard: Med el-forzinket anverfere og stormkrog. Der findes flere muligheder for at koble elementerne: Tilvalg: Se tegning PPK1 og PPK2 Rullepaskvil med pilzttap og natventilation. Greb type Hoppe mini Tokyo i "rustfri stållook", farve F9 Friskluftventiler og med grebsbetjent bremse. Der kan monteres følgende friskluftventil: Sidestyret ramme Klikventil 2K2510 Standard: Trykklikventil type: med alu rist udvendig i farven hvid. Med el-forzinket anverfere. Måler 341 x 19 mm Tilvala: Mindste udvendig karmmål: 390 mm Rullepaskvil med pilzttap og natventilation. Greb type Hoppe mini Tokyo i "rustfri stållook", farve Ventil placeres i centreret i overkarm. Hvis der er F9. lodpost i elementet placeres ventil centreret i det ene karmfelt. Topstyret ramme Energidata for produktsystem Standard: Rullepaskvil med pilzttap og natventilation. Greb De anførte værdier gælder for referencemålet type Hoppe mini Tokyo i "rustfri stållook", farve 1230 x 1480 mm. F9. Elementer uden midter tætningsliste, standard Greb E-+94 Der kan tilvælges følgende grebsmuligheder: U., 0,76 W/m<sup>2</sup>K Greb med nøgle U=0 503 W/m<sup>2</sup>K Greb med spærre Gg 0,53 Tilbehør LT, 0,70 Beskrivelse Varer nr. 3-lags glas 4-18-54-18-54 2114 Gerigt 50 mm bred Gerigt 70 mm bred 2837 9040 Hjørne clips gerigt DFIMO vnd. PVSTD: PP20 - 1. udgave Dato: 04.2021 Erstatter udgave nr. Godkendt af: PSM/KAN



		(PP)
PP Prim	o Plast	0
Primo System PP20 -	Udadgående vinduer	
	oudguerrae mader	
Elementer med midter tætningsliste, trivalg		
End + 11,9		
U-0.503 W/m <sup>2</sup> K		
G, 0.53		
LT <sub>z</sub> 0,70		
3-lags glas 4-18-54-18-54		
PVSTD: PP20 - 1. udgave	Deto: 04.2021	Side 4   4
Erstatter udgave nr	Godkendt af: PSM/KAN	



The general conditions pertaining to assignments accepted by Danish Technological Institute shall apply in full to the technical testing or calibration at Danish Technological Institute and to the completion of test reports or calibration certificates within the relevant field.

## **Danish Accreditation (DANAK):**

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## **Construction Product Regulation:**

In accordance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council, the Construction Products Regulation (CPR), the test was conducted for the purpose of the assessment of the performance under AVCP System 3 as described in Regulation (EU) No. 568/2014 and in compliance with all applicable provisions of the CPR. The Danish Technological Institute is a notified body in accordance with CPR Article 48.

January 2021