

## **Company information:**

**PRIME PORTAL inc.** 

Company registration no.: 1001120039

Address:

Charmaine Heights 3421 L5A3C2 Mississauga Ontario Canada

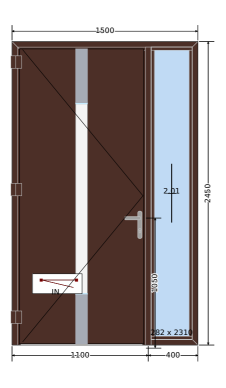
## **Contact details:**

Pavlo

phone number.: 4162944675
e-mail: info@primeportal.ca

## Price details WEB/25/0827552 24/05/2025

Door 001 Quantity: System: Aluprof MB-86N, thermal break system Colour: RAL: 8016 (Mahogany brown) Matt



Inside View

Outer frame	K528612, frame 69.5 mm			
Wall configuration	Standard			
Dimensions	1500 mm (Short for millimetre) x 2450 mm (Short for millimetre)			
DRAINAGE	Drainage standard (visible, at front)			
anchor assembly	without anchor assembly			
Door sill	Falling threshold			
Transom	K528652, Transom 94.5 mm, fix and doors			
Glazing required	4th/16Ar/4/16Ar/4th [Ug=0.6]			
Glazing bead	Standard Glazing bead			
Sash 1	K528763, Sash Despiro opening inwards, overlay on both sides			
Glazing bead	Standard Glazing bead			
Central frame gasket				
Panel	Despiro Panel			
MODEL (DESIGN)	DP11			
GLAZING	according to the catalogue			
Kolor nakładki	Inox			
Fitting	Turn - door hardware DESPIRO			
Door bolt	KFV 5-point AS2600			
- Hitch lath	h Yes			
Lock cylinder	Double-sided			
Cylinder D-class SKG - EMERGENCY	Yes			
lock insert	Silver			
Standard number of keys:				
internal side	Klamka Sobinco Touch / Edge			
Outside	Klamka Sobinco Touch / Edge			
Hinges	Siegenia hidden			
Hinge color	INOX			
Sash 2	Fix in frame			

Page: 1 / 2 Created by:: Pavlo Velhan WEB/25/0827552 2025-05-24 23:49:05

ilazing bead Standard Glazing bead					
Glazing from the outside					
Messages					
Glass partially sanb	lasted.				
EkoOkna panel					
Panel in dark colou	rs should not be installed in places exposed	to sunrays.			
The drawings of the the catalog.	e panels are demonstrative. Patterns should	d be verified with			
Insert dimension ou	ıtside/inside 6535				
Insert dimension is	given for signs or thicknesses of +/- 10mm	l <b>.</b>			
The door has 3 hing	ges.				
We recommend the	e selection of skirting sash opening limiter.				
Inward opening					
Maximum opening	angle when applying hidden hinges is 100°				
Door opening only	through the use of key.				
Dimension of light of	quarter - sash active opening 95° W x H : 9	66.4 x 2380.1			
Filling dimension No	o. [2]: 12.62x92.45				
Special offer: no ex	tra charge for the warm spacer for glazing.				
Black drainage cov					
USA: The customer certificates that a g	should specify the requirements for paramiven structure should have	eters and			
USA: The descriptor parameters specifie	r is obliged to check that the structure mee ed by the customer	ts the			
USA: The availabilit be checked at the E	y of the required certificates for the selecte ko Okna Process Manager	ed structure can			
USA: The MB86N sy the US market.	stem doesn't currently have certificates ar	nd analysis for			
When such height of	of an element, it is transported on its side				
Rw(C;Ctr) = Nope	rformance Determined				
Thermal coefficient Uw (Short for U window - European thermal norm) = 1,2 W/m²·K (Short for surface thermal transmittance unit: Watt/square metre * Kelvin)					
Unit weight	131,7 Kg (Short for Kilogram)				
Perimetre	7.9 m				
Accessories Amount					
Panel obustronnie r	nakładkowy 77mm	1			
Doubel-sided Despiro Panel RAL 8016, Model DP11, outside dimensions: 972 x 2366, inside dimensions: 1022.45 x 2391					
Passage (active sash opening 95° width: 966 x 2380 ) 1					
Window volume 0.31 m^3 78.09375					

Filling	S	Dimensions		
2.01	4th/16Ar/4/16A % Light transm	320 x 2348		
Price				
	Door		CA\$9,881.90	

TOTAL					
	Net price	Inc	. tax rate	Gross price	
Products	CA\$9,881.90	0%	CA\$0.00	CA\$9,881.90	
Articles	CA\$0.00	0%	CA\$0.00	CA\$0.00	
Profiles	CA\$0.00	0%	CA\$0.00	CA\$0.00	
Services	CA\$0.00	0%	CA\$0.00	CA\$0.00	
Additional charges	CA\$0.00	0%	CA\$0.00	CA\$0.00	
TOTAL price	CA\$9,881.90			CA\$9,881.90	

Thermal coefficient summary						
Window	Qty	Uw (Short for U		Total surface	Qty x Uw (Short for U x Surface	
001	1	1,2 W/m <sup>2</sup> ·K	3.675 m² (Short for Sq	3.675 m² (Short for Sq		
	1			3.675 m² (Short for Sq	4.41 W·K (Short for W	
Average thermal coefficient: 1.2 W/m <sup>2</sup> ·K (Short for surface thermal transmittance unit: Watt/square metre * Kelvin)						

Total weight: 131.7 kg Total perimeter: 7.9 m