

## **Company information:**

**PRIME PORTAL inc.** 

Company registration no.: 1001120039

Address:

Charmaine Heights 3421 L5A3C2 Mississauga Ontario Canada

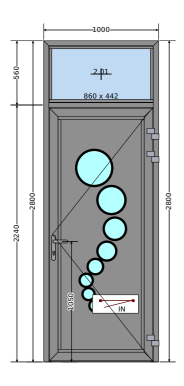
## **Contact details:**

Pavlo

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e-mail: info@primeportal.ca

## Price details WEB/25/0827549 24/05/2025

Door 001 Quantity: System: Aluprof MB-79N, thermal break system Colour: RAL: 9007 (Grey aluminium) Matt



Inside View

Outer frame	K520012, frame 69.5 mm				
Wall configuration	·				
_	1000 mm x 2800 mm				
	Drainage standard (visible, at front)				
anchor assembly					
Door sill	Door threshold 3 mm + brush				
Transom	K520052, Transom, 94.5 mm, fix and door				
Glazing required	4/16/4				
Glazing bead	Standard Glazing bead				
Sash 1	K520144,DOOR Sash opening inside, 75 mm				
Glazing bead	Standard Glazing bead				
Drip	No				
	K520145 - dylatacyjne				
Panel	Panel ALU Ekoline				
Panel thickness	24mm				
MODEL (DESIGN)	Model 012				
steel cover	two-sided				
Color of the steel overlay	BLACK				
FILLING	foam ( XPS )				
Fitting	Turn - door hardware				
Door bolt	KFV 5-point AS2600				
Lock cylinder	Double-sided				
internal side	Klamka Sobinco Touch / Edge				
Handle/pull handle/rosette color inside	Automatically				
Outside	none				
Lock cylinder rosette outside	Yes				
Handle/pull handle/rosette color outside	Automatically				
Hinges	WALA 2_wings				

Page: 1 / 2 Created by:: Pavlo Velhan WEB/25/0827549 2025-05-24 23:53:13

Hinge color	Automatically			
-	Silver			
Sash 2	Fix in frame			
Glazing bead	Standard Glazing bead			
Glazing from the outside	No			
Messages				
he black overlays i	n the Ekoline panel are painted in sa	nd textu	ıre.	
Lead time for the b	lack overlay of the EkoLine panel - 2	1 days		
ALU EKOLINE: Glass	s 33.1 one mat / 8CR7040 / 4 mat in	Standar	<sup>-</sup> d	
Insert dimension or	utside/inside 6035			
Inward opening				
Dimension of the ro opening of the sash	oom's light - complete passage in the nes 180 ° W x H: 860.2 x 2189.3	e light of	f the frame	
Lumen dimension -	active sash 95 ° opening width: 789	9.2 x 218	39.3	
The sash of the exp	oansion joint is used.			
Filling dimension N	o. [2]: 35.36x18.92			
DOORS with BRUSH	I, NO TIGHTNESS GUARANTEE			
Black drainage cov	ers			
USA: The customer certificates that a g	should specify the requirements for jiven structure should have	parame	eters and	
USA: The descripto parameters specific	r is obliged to check that the structu ed by the customer	re meet	s the	
USA: The availabilit be checked at the I	ry of the required certificates for the Eko Okna Process Manager	selected	d structure ca	
When such height	of an element, it is transported on its	side		
Rw(C;Ctr) = No pe	rformance Determined			
Thermal coefficient	Uw = 1,9 W/m <sup>2</sup> ·K			
Unit weight	111,6 Kg			
Perimeter				
Accessories		Amount		
K412677, Próg ,Kolor: Anoda C0				
Passage (total passage in the light of the frame opening of wings 180 ° width x height: 860 x 2189)				
Passage (active sash opening 95° width: 789 x 2189 )				
Window volume 0.38 m^3 94.5				
Fillings		Dimen	sions	
	e [Ua=1 0] a = 52% It = 76%	898 x 4	80	

Fillings	Dimensions			
2.01 4/16Ar/4one [	898 x 480			
Price				
Door		CA\$5,727.47		

TOTAL						
	Net price	Inc.	. tax rate	Gross price		
Products	CA\$5,727.47	0%	CA\$0.00	CA\$5,727.47		
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\$5,727.47			CA\$5,727.47		

Thermal coefficient summary						
Window	Qty	Uw	Surface	Total surface		Comment
001	1	1,9 W/m <sup>2</sup> ·K	2.797 m <sup>2</sup>	2.797 m <sup>2</sup>	5.314 W⋅K	
	1			2.797 m²	5.314 W·K	
Average thermal coefficient: 1,9 W/m²·K						

Total weight: 111.6 kg Total perimeter: 7.6 m