

Company information:

PRIME PORTAL inc.

Company registration no.: 1001120039

Address:

Charmaine Heights 3421 L5A3C2 Mississauga Ontario Canada

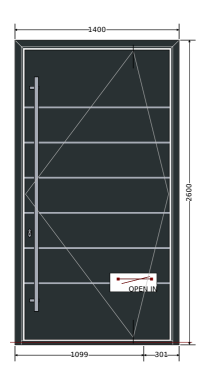
Contact details:

Pavlo

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

Price details WEB/25/0827566 24/05/2025

Door 001 Quantity: System: Reynaers MASTER LINE 8, system Colour: RAL: 7016 (Anthracite grey) Matt



Inside View

Outer frame	408.0898/0498, PIVOT Door Frame, 68.5mm		
Wall configuration			
Dimensions	1400 mm x 2600 mm		
DRAINAGE	Drainage on the bottom frame		
anchor assembly	without anchor assembly		
Thermal version	, and the second		
Corner of the locking gasket			
Door sill	Falling threshold + Threshold profile 408.1860.XX		
Glazing bead	Standard Glazing bead		
Sash	408.1334, Despiro PIVOT Door leaf INWARD, 104.5 mm		
Glazing bead	Standard Glazing bead		
Door leaf rotation axis - in mm	301		
Panel	Despiro Panel		
MODEL (DESIGN)	DP4		
Fitting	Tilt - door hardware PIVOT		
Bolting option	Handle side only		
Door bolt	FUHR 835 automat		
Lock cylinder	Double-sided		
Cylinder D-class SKG - EMERGENCY	Yes		
lock insert	Silver		
Standard number of keys	r 5 keys		
internal side	Pull handle DP		
Lock cylinder rosette inside	Yes		
- Pull handle type DP inside	ull handle type DP inside KW45° 35 x 35 (Square pull handle 45° L=500-2500mm)		
Handle/pull handle/rosette color inside	INOX		

Page: 1 / 3 Created by:: Pavlo Velhan WEB/25/0827566 2025-05-24 23:48:18

Outside	Pull handle DP		
- DP pull handle type outside	KW45° 35 x 35 (Square pull handle 45° L=500-2500mm)		
Handle/pull handle color outside	INOX		
Lock cylinder rosette outside	Yes		
- Oval rosette	Yes		
- DP pull handle length	andle 2000		
Hinges	FJ PIVOT		
LIMITER Yes			
Messages			
Supplier of Dindecor Panel.			

Panel in dark colours should not be installed in places exposed to sunrays.

The drawings of the panels are demonstrative. Patterns should be verified with the catalog. $\label{eq:catalog}$

Insert dimension outside/inside 6535

The maximum door opening angle is 90 °

The handrail is running loose, assembly holes are made in production.

Inward opening

We kindly remind you that the handles from chosen series are too close to

Automatic espagnolette is not suitable for a HANDLE / HANDLE combination

Dimension of light quarter - sash active opening 95° W x H: 0

When there are use cases in the messages that may accidentally occur in the case of bimetal

Dark colour of profiles, installation from the PD or PD-WEST side,

Exposure to direct sunlight (no roof, sheltering buildings or trees).

You can sunk subthreshold profile 33 mm inwards and 23 mm outwards in the floor.

For information about the construction's resistance declarations, please contact the certification department

USA: The customer should specify the requirements for parameters and certificates that a given structure should have

USA: The descriptor is obliged to check that the structure meets the parameters specified by the customer

USA: The availability of the required certificates for the selected structure can be checked at the Eko Okna Process Manager

When such height of an element, it is transported on its side

Rw (C;Ctr) = No performance Determined

Thermal coefficient	Uw = 1,2 W/m ² ·K			
Unit weight	139,3 Kg			
Perimeter	8 m			
Accessories Amount				
PROFIL PROGOWY ,Kolor: Anoda C0 1				
Gr D - Panel obustronnie nakładkowy 77mm 1				
Panel Despiro Dwustronny RAL 7016, Model DPV4, wymiar zewnętrzny: 1251 x 2485, wymiar wewnętrzny: 1199 x 2427				
Passage (active sash opening 90° width: 890)				
Window volume 0.52 m^3 129.22				
Price				
Do	or	CA\$15,093.96		

TOTAL						
	Net price	Inc.	tax rate	Gross price		
Products	CA\$15,093.96	0%	CA\$0.00	CA\$15,093.96		
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\$15,093.96			CA\$15,093.96		

Page: 2 / 3 Created by:: Pavlo Velhan

Thermal coefficient summary						
Window	Qty	Uw	Surface	Total surface	Qty x Uw x Surface	Comment
001	1	1,2 W/m ² ·K	3.591 m²	3.591 m ²	4.309 W∙K	
	1			3.591 m ²	4.309 W∙K	
Average thermal coefficient: 1,2 W/m²·K						

Total weight: 139.3 kg Total perimeter: 8 m