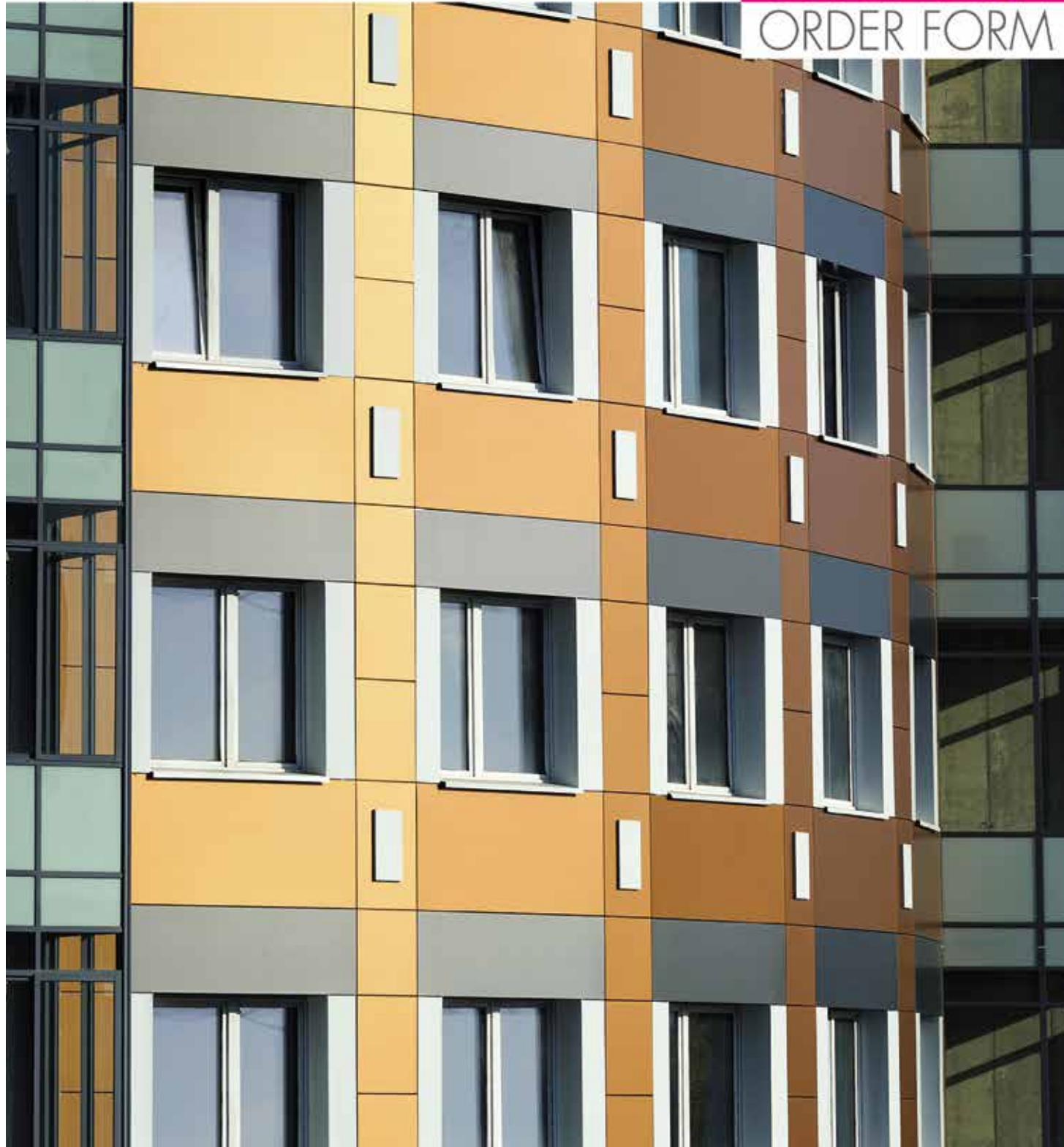




PRIMUS

MD76

ORDER FORM



www.idealfenster.com

Version: 21/12/2018 - © COPYRIGHT Ideal Fenster Group S.R.L.

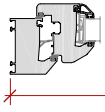
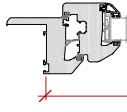
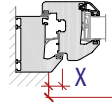


ideal fenster
Group

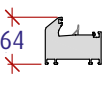
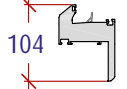
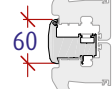
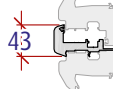
The higher quality **uPVC window**

Customer:	Submitted by:	Delivery:
.....	Date:	Name/Surname:
.....	Reference:	Street/Square:
.....	Required delivery week (about)	City/town:

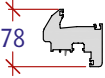
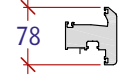
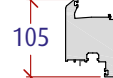
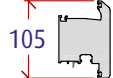
GIVEN MEASURE SUBFRAMES SITE ALTITUDE

 <input type="checkbox"/> MET	 <input type="checkbox"/> MIL-R	 <input type="checkbox"/> IL	<input type="checkbox"/> Dx X <input type="checkbox"/> Sx X <input type="checkbox"/> Above <input type="checkbox"/> Below	<input type="checkbox"/> PVC A1 40/75 <input type="checkbox"/> PVC A1 40/68	m.a.s.l.
---	--	---	--	--	---------------

FRAMES MATCHING SCREW HOLES

 64 <input type="checkbox"/> PN64	 104 <input type="checkbox"/> PR104	 60 <input type="checkbox"/> Symmetric PSB60 STANDARD	 43 <input type="checkbox"/> Asymmetric PSB43 (On demand)	<input type="checkbox"/> 4 sides <input type="checkbox"/> 3 Sides <input type="checkbox"/> Left and Right
---	--	--	---	--

LEAFS

 78 <input type="checkbox"/> PA78	 78 <input type="checkbox"/> PA78AE External aperture	 105 <input type="checkbox"/> PA105	 105 <input type="checkbox"/> PA105AE External aperture
		<input type="checkbox"/> Weldable insert	<input type="checkbox"/> Weldable insert

HARDWARE

VISIBLE HINGES <input type="checkbox"/> PR4 <input type="checkbox"/> ID22 <input type="checkbox"/> RC1 <input type="checkbox"/> RC2	NON VISIBLE HINGES <input type="checkbox"/> N-ID22 <input type="checkbox"/> N-RC1 <input type="checkbox"/> N-RC2
--	---

HINGES COLOUR HINGES COVER COLOUR HANDLE COLOUR

<input type="checkbox"/> F9 silver coating <input type="checkbox"/> White coating	<input type="checkbox"/> Brown* <input type="checkbox"/> Brass* <input type="checkbox"/> Cream white* Colored hinges* with supplement	<input type="checkbox"/> F9 silver <input type="checkbox"/> White <input type="checkbox"/> Brown <input type="checkbox"/> Brass <input type="checkbox"/> Inox	<input type="checkbox"/> Excluded
---	--	---	-----------------------------------

WINDOW/DOOR COLOUR

<input type="checkbox"/> White RAL 9016	<input type="checkbox"/> 2 sides clad coating	<input type="checkbox"/> Golden Oak DEC 110	<input type="checkbox"/> White coating DEC 100
<input type="checkbox"/> Inner side clad coating	<input type="checkbox"/> Walnut DEC 154		
<input type="checkbox"/> Outer side clad coating			

GLASS SPACER * With supplement

<input type="checkbox"/> Double <input type="checkbox"/> Triple	<input type="checkbox"/> Alu - Standard Black <input type="checkbox"/> Different color *
<input type="checkbox"/> Ug ~ dB	<input type="checkbox"/> WarmEdge black * <input type="checkbox"/> Different color *
<input type="checkbox"/> 4:- 20 - 33.1 Ug 1,0 ~ 37 dB	<input type="checkbox"/> 4: - 16 - 4 - 14 - :33.1 Ug 0,6 ~ 36 dB
<input type="checkbox"/> 33.1:- 18 - 33.1 Ug 1,0 ~ 38 dB	<input type="checkbox"/> 33.1: - 15 - 4 - 12 - :33.1 Ug 0,6 ~ 38 dB

Opening - sketch

Inner view Building position: Pieces	<input type="checkbox"/> Frame on 4 sides <input type="checkbox"/> Threshold <input type="checkbox"/> Coloumn sash	Glass decoration <input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/> To trim the frame Left A Right B	Hardware / handles <input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	Notes/ Accessories
--	--	---	--	--------------------

W: x H:

Opening - sketch

Inner view Building position: Pieces	<input type="checkbox"/> Frame on 4 sides <input type="checkbox"/> Threshold <input type="checkbox"/> Coloumn sash	Glass decoration <input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/> To trim the frame Left A Right B	Hardware / handles <input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	Notes/ Accessories
--	--	---	--	--------------------


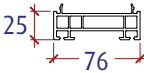
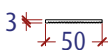
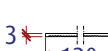

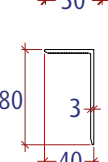
W: x H:

© COPYRIGHT IDEAL FENSTER GROUP S.R.L. - Ver. 21/12/2018 - In order to improve the final product, the company reserves the right to make any changes and improvements it may deem necessary without any further notice.

Opening - sketch		Glass decoration	Hardware / handles	Notes/ Accessories	
Inner view Building position: Pieces W: x H:	<input type="checkbox"/> Frame on 4 sides	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/>	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	
	<input type="checkbox"/> Threshold	To trim the frame Left A Right			
	<input type="checkbox"/> Column sash	B			
Inner view Building position: Pieces W: x H:	<input type="checkbox"/> Frame on 4 sides	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/>	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	
	<input type="checkbox"/> Threshold	To trim the frame Left A Right			
	<input type="checkbox"/> Column sash	B			
Inner view Building position: Pieces W: x H:	<input type="checkbox"/> Frame on 4 sides	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/>	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	
	<input type="checkbox"/> Threshold	To trim the frame Left A Right			
	<input type="checkbox"/> Column sash	B			
Inner view Building position: Pieces W: x H:	<input type="checkbox"/> Frame on 4 sides	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/>	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	
	<input type="checkbox"/> Threshold	To trim the frame Left A Right			
	<input type="checkbox"/> Column sash	B			
Inner view Building position: Pieces W: x H:	<input type="checkbox"/> Frame on 4 sides	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/>	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	
	<input type="checkbox"/> Threshold	To trim the frame Left A Right			
	<input type="checkbox"/> Column sash	B			
Inner view Building position: Pieces W: x H:	<input type="checkbox"/> Frame on 4 sides	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/>	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder	
	<input type="checkbox"/> Threshold	To trim the frame Left A Right			
	<input type="checkbox"/> Column sash	B			

© COPYRIGHT IDEAL FENSTER GROUP S.R.L. - Ver. 21/12/2018 - In order to improve the final product, the company reserves the right to make any changes and improvements it may deem necessary without any further notice.

Opening - sketch		Glass decoration	Hardware / handles	Notes/ Accessories
Inner view Building position: Pieces	<input type="checkbox"/> Frame on 4 sides <input type="checkbox"/> Threshold <input type="checkbox"/> Coloumn sash	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/> To trim the frame Left A Right B	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder
W: x H:				
Opening - sketch		Glass decoration	Hardware / handles	Notes/ Accessories
Inner view Building position: Pieces	<input type="checkbox"/> Frame on 4 sides <input type="checkbox"/> Threshold <input type="checkbox"/> Coloumn sash	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/> To trim the frame Left A Right B	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder
W: x H:				
Opening - sketch		Glass decoration	Hardware / handles	Notes/ Accessories
Inner view Building position: Pieces	<input type="checkbox"/> Frame on 4 sides <input type="checkbox"/> Threshold <input type="checkbox"/> Coloumn sash	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/> To trim the frame Left A Right B	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder
W: x H:				
Opening - sketch		Glass decoration	Hardware / handles	Notes/ Accessories
Inner view Building position: Pieces	<input type="checkbox"/> Frame on 4 sides <input type="checkbox"/> Threshold <input type="checkbox"/> Coloumn sash	<input type="checkbox"/> C printed <input type="checkbox"/> White frosted <input type="checkbox"/> To trim the frame Left A Right B	<input type="checkbox"/> Balkover cylinder <input type="checkbox"/> Secondary doors n6y <input type="checkbox"/> Door <input type="checkbox"/> Handles with key <input type="checkbox"/> Inner/outer handles <input type="checkbox"/> Inner handle/outer bigger handle <input type="checkbox"/> Cylinder
W: x H:				

PROFILES / ANGLES			
	N. rodes		N. rodes Item N. rodes
	N. rodes		Item N. rodes Item N. rodes
	N. rodes		Item N. rodes Item N. rodes
	N. rodes		Item N. rodes Item N. rodes
	N. rodes		Item N. rodes Item N. rodes
			Item N. rodes Item N. rodes

© COPYRIGHT IDEAL FENSTER GROUP S.R.L. - Ver. 21/12/2018 - In order to improve the final product, the company reserves the right to make any changes and improvements it may deem necessary without any further notice.

FRAME	Frame PN64	Frame PR104	THERMAL TRESHOLD	Thermal threshold TS24
SASH	Sash PA78 - Inward opening	Sash PA105 - Bigger sash, inward opening		
SASH	Sash PA78AE - Outward opening	Sash PA105AE - Bigger sash, outward opening		
MATCHING	Matching PSB60 - Symmetric	Matching PSB43 - Asymmetric	COLOUMN	Column PP84
		Not available in DEC 100 		
SUBFRAMES	PVC A1 40/75	Measures		
		MET: External frame measure		
PVC A1 40/68		MIL-R: External frame measure fin excluded		
		IL: Architectural light		
		X: Specify this numeric value, corresponding to the frame overhang in respect to the architectural light		

© COPYRIGHT IDEAL FENSTER GROUP S.R.L. - Ver. 21/12/2018 - In order to improve the final product, the company reserves the right to make any changes and improvements it may deem necessary without any further notice.



Administrative office and Establishment 1

Ideal Fenster Group

Viale del Lavoro, 22/24

☎ (+39) 0445 329 000

✉ info@idealfenster.it

I-36016 THIENE (VI)

☎ (+39) 0445 329 090



Head office and Establishment 2

Ideal Fenster Group

Via Emilia Ovest, 95 (entrance Via Abruzzo) I-29010 S.NICOLÒ (PC)

☎ (+39) 0523 783 011

✉ info@idealopen.com

☎ (+39) 0523 783 090

