

# REGOLE PER LA COMPILAZIONE DELL'ORDINE

## RULES FOR FILLING IN THE ORDER FORM

- 1- INDICARE PROPRIA INTESTAZIONE E RIFERIMENTO DELL'ORDINE
- 1- INDICATE YOUR HEADER AND ORDER REFERENCE

SCHEDE D'ORDINE



**GLASS-500**

Cliente - Customer \_\_\_\_\_

Rif. - Ref. \_\_\_\_\_

**CONFIGURAZIONE DEI SET E APERTURE - SETS CONFIGURATION AND OPENINGS**

GLASS-500 SET 2 GLASS-500 SET 6	GLASS-500 SET 3 GLASS-500 SET 7	GLASS-500 SET 4 GLASS-500 SET 8	GLASS-500 SET 5 GLASS-500 SET 9
Set 2 2 ante/panels	Set 6 2+2 ante/panels	Set 3 3 ante/panels	Set 7 3+3 ante/panels
Set 4 4 ante/panels	Set 8 4+4 ante/panels	Set 5 5 ante/panels	Set 9 5+5 ante/panels
Vista interna/Internal view	Vista interna/Internal view	Vista interna/Internal view	Vista interna/Internal view

- 2- SCEGLIERE LA CONFIGURAZIONE DEL SET
- 2- CHOOSE THE SET CONFIGURATION

- 3- INDICARE SENSO DI APERTURA
- 3- INDICATE OPENING DIRECTION

- 4- INDICARE SPESSORE VETRO
- 4- INDICATE GLASS THICKNESS

- 5- LARGHEZZA ED ALTEZZA ESECUTIVE INFISSO
- 5- INDICATE WIDTH AND HEIGHT

- 6- INDICARE COLORE STRUTTURA
- 6- INDICATE STRUCTURE COLOUR

**CARATTERISTICHE GENERALI - GENERAL FEATURES**

<b>Spessore vetro - Glass thickness</b>	<input type="checkbox"/> 10 mm	<input type="checkbox"/> 12 mm	<b>Misure - Measures</b>		<input type="checkbox"/>	<input type="checkbox"/>
<b>Colore struttura - Colour structure</b>	ALLUMINIO ANODIZZATO AN	ANTRACITE C2	BIANCO OPACO RAL 9010 C5	AVORIO OPACO RAL 1013 C7	MARRONE RAL 8019 BW	RAL .....

**OPTIONALS**

			<input type="checkbox"/> C <input type="checkbox"/> n°		<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°
<b>LG-516-B</b> Contropiastra per serratura Strike palte for lock	<input type="checkbox"/> n°		<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°	<b>PRO-V769-2FLG</b> Controserratura Strike box	<input type="checkbox"/> C <input type="checkbox"/> n°
	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°		<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°	<b>LG-503</b> Guida incassata 3 vie anodizzata Anodized recessed floor profile 3-ways	<input type="checkbox"/> n°
	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°		<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°	<b>LG-507</b> Guida incassata 4 vie anodizzata Anodized recessed floor profile 4-ways	<input type="checkbox"/> n°
	<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°		<input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> n°	<b>LG-515</b> Guida incassata 5 vie anodizzata Anodized recessed floor profile 5-ways	<input type="checkbox"/> n°

SCHEDE D'ORDINE

186

- 9- PER GLI OPTIONAL INDICARE TIPOLOGIA E QUANTITÀ
- 9- FOR OPTIONAL INDICATE TYPE AND QUANTITY

- 7- INDICARE SE IN POSSESSO DI UN MULETTO
- 7- INDICATE IF YOU HAVE A FORKLIFT

- 8- SE SI ORDINA LA SERRATURA INDICARE L'ALTEZZA
- 8- IF YOU ORDER THE LOCK, INDICATE THE HEIGHT

## CONSIGLI PER IL CORRETTO RILIEVO DELLE MISURE \*

### ADVICE FOR THE CORRECT RELEASE OF THE MEASUREMENTS

Prima di iniziare il rilievo è buona regola verificare sempre la linea orizzontale e quella verticale (piombo) del vano. Per farlo si consiglia di utilizzare un laser oppure una livella.

*Before starting the survey it is a good rule to always check the line horizontal and vertical (plumb) of the compartment. To do this it is recommended to use a laser or a level.*

#### A) IN PRESENZA DI LIEVI DIFFERENZE

Le misure vanno sempre prese in 3 punti sia in larghezza che in altezza. La misura da considerare è sempre la minore.

Esempio:

**MIS. H1 = 2000 mm**

**MIS. H2 = 1998 mm**

**MIS. H3 = 1999 mm**

Quella da considerare è in questo caso è la **MIS H2**. Stessa cosa va fatta per la larghezza.

#### A) IN THE PRESENCE OF SLIGHT DIFFERENCES

*Measurements must always be taken in 3 points both in width and in height. The measure to be considered is always the smaller.*

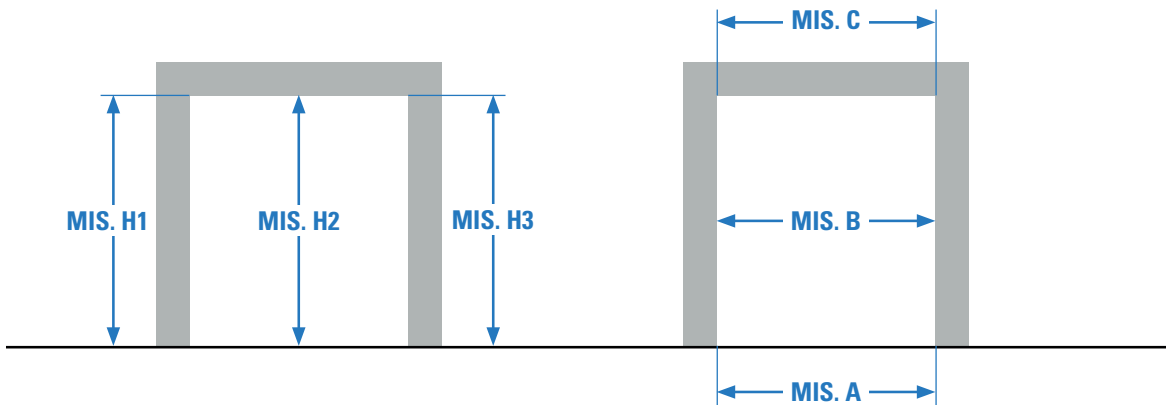
Example:

**MIS. H1 = 2000 mm**

**MIS. H2 = 1998 mm**

**MIS. H3 = 1999 mm**

*The one to consider in this case is MIS H2. Same thing goes for the width.*

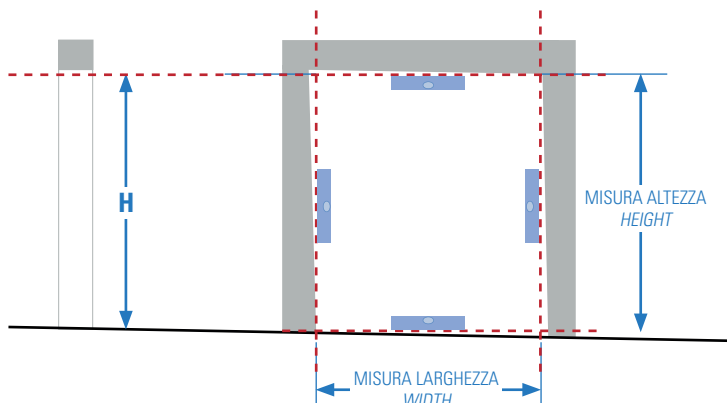


#### B) IN PRESENZA DI GRANDI DIFFERENZE

Qualora il vano presenti disallineamenti importanti il rilievo deve essere eseguito dopo aver tracciato linee verticali ed orizzontali perfettamente in squadra tra loro. Eventuali differenze devono essere compensate per permettere un regolare funzionamento dell'infisso.

#### B) IN THE PRESENCE OF GREAT DIFFERENCES

*If the compartment presents important misalignments, the survey must be performed after tracing vertical and horizontal lines perfectly squared with each other. Any differences must be compensated for to allow regular operation of the system.*



#### LE MISURE DA INDICARE NEL MODULO D'ORDINE DEVONO ESSERE ESECUTIVE

L'infisso verrà prodotto con le dimensioni comunicate senza tener conto di eventuali tolleranze per l'installazione. Si consiglia, allo scopo di agevolare l'installazione, di ridurre le misure vano (misure rilievo) di almeno 5/7 mm in altezza e 5/7 mm in larghezza.

#### THE MEASURES TO BE INDICATED IN THE ORDER FORM MUST BE EXECUTIVE

*The frame will be produced with the dimensions communicated without taking account of any tolerances for installation. It is recommended, for this purpose to facilitate installation, to reduce the compartment measures (survey measures) of at least 5/7 mm in height and 5/7 mm in width.*

#### LE MISURE NEL MODULO DEVONO ESSERE ESPRESSE IN MILLIMETRI

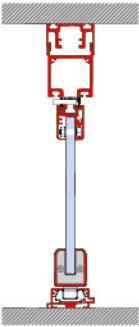
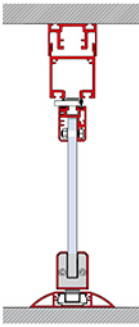
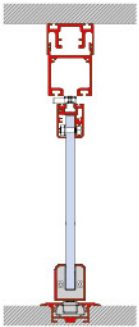
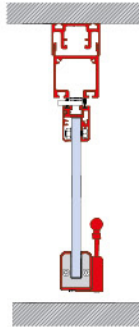
#### THE MEASUREMENTS IN THE FORM MUST BE EXPRESSED IN MILLIMETERS

**GLASS-F50 / GLASS-F50P**


Cliente - Customer \_\_\_\_\_

Rif. - Ref. \_\_\_\_\_



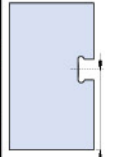
**VERSIONE - VARIATION**

<input type="checkbox"/> GLASS-F50 	<input type="checkbox"/> GLASS-F50 	<input type="checkbox"/> GLASS-F50 	<input type="checkbox"/> GLASS-F50P 
Guida a pavimento - <i>Bottom rail</i>	Guida a pavimento - <i>Bottom rail</i>	Guida a pavimento incassata <i>Recessed bottom rail</i>	Senza guida a pavimento <i>Without bottom rail</i>

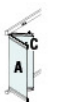
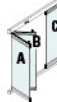
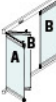
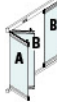









Il costo di BGM-110 è da aggiungere.  
*The cost of BGM-110 is to be added.*

 Catenacciolo e pozzetto inclusi  
*Locking bolt and floor socket included*







**CARATTERISTICHE GENERALI - GENERAL FEATURES**

<b>Spessore vetro</b> <i>Glass thickness</i>	<b>Misure - Measures</b>	<b>Colore struttura - Colour structure</b>		
10 mm	 <p>H ESECUTIVA EXECUTIVE H</p> <p>L ESECUTIVA EXECUTIVE L</p>	ALLUMINIO ANODIZZATO AN <input type="checkbox"/> RAL..... <input type="checkbox"/>	 <input type="checkbox"/>	 H SERRATURA H LOCK

**CONFIGURAZIONE DEI SET E APERTURE - SETS CONFIGURATION AND OPENINGS**

<input type="checkbox"/> Set 2	<input type="checkbox"/> Set 3	<input type="checkbox"/> Set 4	<input type="checkbox"/> Set 5	<input type="checkbox"/> Set 6	<input type="checkbox"/> Set 7	<input type="checkbox"/> Set 8	<input type="checkbox"/> Set 9	<input type="checkbox"/> Set 10
								
		<input type="checkbox"/> SX  interno Inside		<input type="checkbox"/> DX  interno Inside		<input type="checkbox"/> SX  interno Inside		<input type="checkbox"/> DX  interno Inside

**SET COMPOSTI: INDICARE QUALE SET AGGIUNGERE NELLA PARTE TRATTEGGIATA - COMPOSED SETS: INDICATE WHICH SET TO ADD IN THE DRAFTED PART**

<input type="checkbox"/> SET 2 + SET _____ 	<input type="checkbox"/> SET 2 + SET _____ 
<input type="checkbox"/> SET 3 + SET _____ 	<input type="checkbox"/> SET 3 + SET _____ 
<input type="checkbox"/> SET 4 + SET _____ 	<input type="checkbox"/> SET 4 + SET _____ 

SET COMPOSTI: INDICARE QUALE SET AGGIUNGERE NELLA PARTE TRATTEGGIATA - COMPOSED SETS: INDICATE WHICH SET TO ADD IN THE DRAFTED PART			
<input type="checkbox"/> SET 5+SET 	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> SET 5+SET 	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> SET 6+SET 	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> SET 6+SET 	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> SET 7+SET 	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> SET 7+SET 	<input type="checkbox"/> <input type="checkbox"/>
<input type="checkbox"/> SET 8+SET 	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> SET 8+SET 	<input type="checkbox"/> <input type="checkbox"/>

OPTIONALS			
<b>GLASS-V785/779</b> n° <input type="checkbox"/> 	<b>GLASS-V764/769</b> n° <input type="checkbox"/> 	<input type="checkbox"/>	
<b>GLASS-V900/2FLG</b> n° <input type="checkbox"/> 	<b>BGM-MON</b> L = 3000 mm 	<input type="checkbox"/>	
<b>GLASS-V750 PZ</b> 	<b>GLASS-V750 2FLG</b> n° <input type="checkbox"/> 	<input type="checkbox"/>	
<b>WRU-C-BUMP-MT3</b> n° <input type="checkbox"/> 	<b>V-061</b> n° <input type="checkbox"/> 	<input type="checkbox"/>	
		<b>V-041</b> n° <input type="checkbox"/> 	