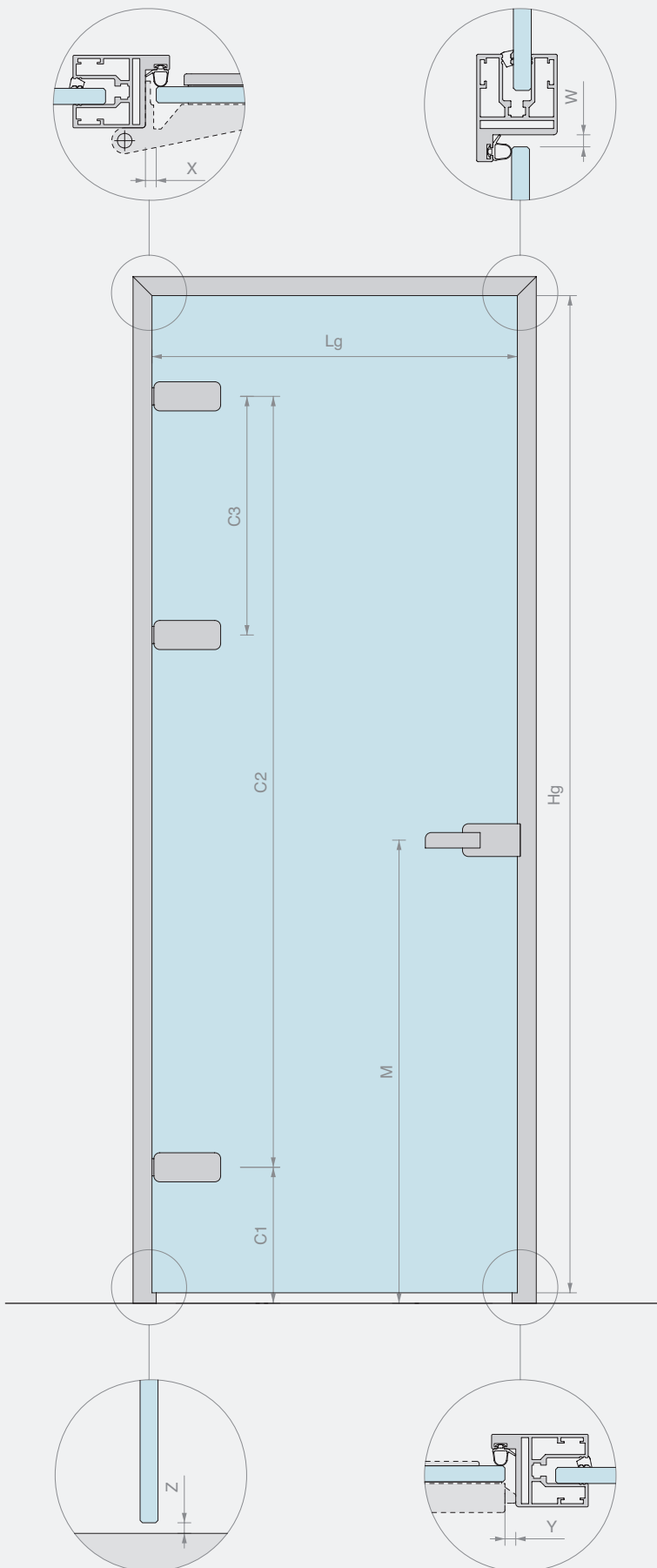


MODULO PER ORDINE PROFIXDOOR SU MISURA



LAVORAZIONI RIFERITE AL PROFILO

DIMENSIONI ANTA

Lg = \_\_\_\_\_ mm

Hg = \_\_\_\_\_ mm

SPESSORE ANTA

\_\_\_\_\_ mm

SPESSORE VETRI FISSI

\_\_\_\_\_ mm

ALTRE DIMENSIONI

Valori come da vostro consiglio

X = \_\_\_\_\_ mm

Z = \_\_\_\_\_ mm

Y = \_\_\_\_\_ mm

W = \_\_\_\_\_ mm

C1 = \_\_\_\_\_ mm

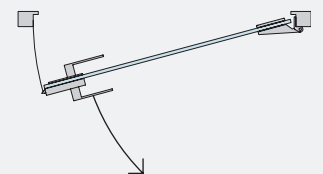
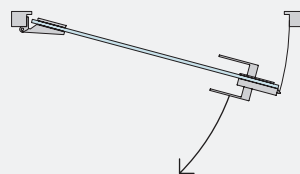
C2 = \_\_\_\_\_ mm

C3 = \_\_\_\_\_ mm  
(se presente)

M = \_\_\_\_\_ mm

Apertura sinistra

Apertura destra



FINITURA E QUANTITÀ DEL KIT COMPLETO

/6 ALLUMINIO NERO

/88 ALLUMINIO SIMIL INOX SATIN

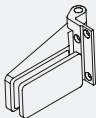
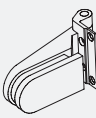

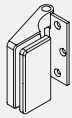
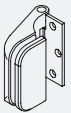
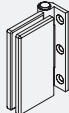
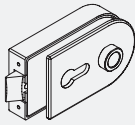
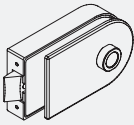
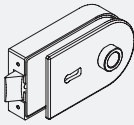
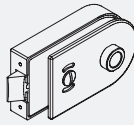
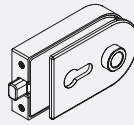
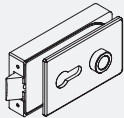
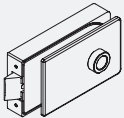
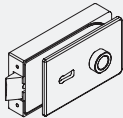
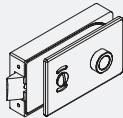
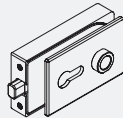
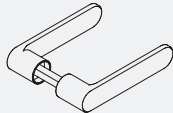
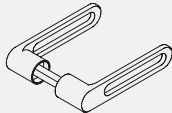
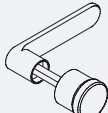
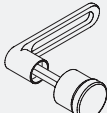
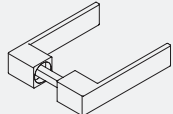
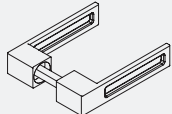
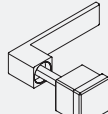
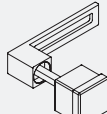


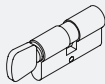


/97 ALLUMINIO OPACO

Altro \_\_\_\_\_

Q.tà = \_\_\_\_\_ Pz

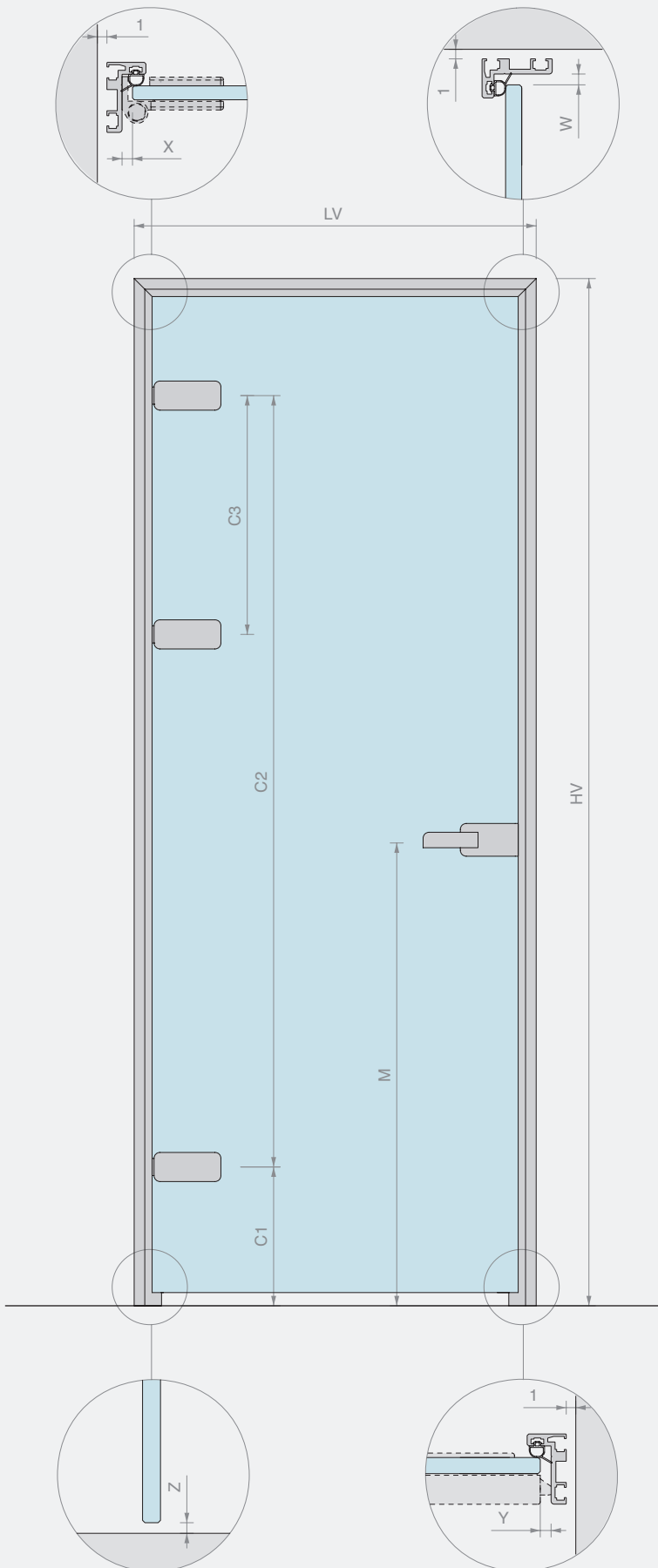


ACCESSORI

CERNIERE Q.tà = ___ Pz	 <input type="checkbox"/> CER4ALSQ Cerniera per stipiti squadrata	 <input type="checkbox"/> CER4AL Cerniera per stipiti stondata	 <input type="checkbox"/> FA50 Cerniera per stipiti stretti quadrata	(allegare scheda tecnica)  <input type="checkbox"/> ALTRO		
	 <input type="checkbox"/> CER148ALSQ Cerniera per stipiti squadrata	 <input type="checkbox"/> CER148AL Cerniera per stipiti stondata	 <input type="checkbox"/> FA100 Cerniera per stipiti stretti rettangolare			
SERRATURA Q.tà = ___ Pz	 <input type="checkbox"/> AP1203BORH Serratura meccanica con foro per cilindro	 <input type="checkbox"/> AP1203BOST Serratura meccanica senza foro per cilindro	 <input type="checkbox"/> AP1203BOPA Serratura meccanica con chiave patent	 <input type="checkbox"/> AP1203BOKS Serratura meccanica libero/occupato	 <input type="checkbox"/> AP1203BOMG Serratura magnetica con foro per cilindro	(allegare scheda tecnica)  <input type="checkbox"/> ALTRO
	 <input type="checkbox"/> AP2203BORH Serratura meccanica con foro per cilindro	 <input type="checkbox"/> AP2203BOST Serratura meccanica senza foro per cilindro	 <input type="checkbox"/> AP2203BOPA Serratura meccanica con chiave patent	 <input type="checkbox"/> AP2203BOKS Serratura meccanica libero/occupato	 <input type="checkbox"/> AP2203BOMG Serratura magnetica con foro per cilindro	
MANIGLIA Q.tà = ___ Pz	 <input type="checkbox"/> APHANDRC Maniglia stondata chiusa	 <input type="checkbox"/> APHANDRH Maniglia stondata aperta	 <input type="checkbox"/> APHAFKRC Maniglia stondata chiusa con pomello fisso	 <input type="checkbox"/> APHAFKRH Maniglia stondata aperta con pomello fisso		
	 <input type="checkbox"/> APHANDSC Maniglia squadrata chiusa	 <input type="checkbox"/> APHANDSH Maniglia squadrata aperta	 <input type="checkbox"/> APHAFKSC Maniglia squadrata chiusa con pomello fisso	 <input type="checkbox"/> APHAFKSH Maniglia squadrata aperta con pomello fisso		
CILINDRO (se necessario) Q.tà = ___ Pz	 <input type="checkbox"/> CISA2227D Cilindro chiave diversa	 <input type="checkbox"/> CISA2227U Cilindro chiave unica	 <input type="checkbox"/> S1217U Cilindro chiave unica con pomello			
INCONTRO Q.tà = ___ Pz	 <input type="checkbox"/> SERH17 Incontro per scrocco meccanico	 <input type="checkbox"/> APROIN17M Incontro per scrocco magnetico	(allegare scheda tecnica)  <input type="checkbox"/> ALTRO			



MODULO PER ORDINE IMBOTTE A L SU MISURA



LAVORAZIONI RIFERITE AL PROFILO

DIMENSIONI VANO

LV = \_\_\_\_\_ mm

HV = \_\_\_\_\_ mm

SPESSORE ANTA

\_\_\_\_\_ mm

ALTRE DIMENSIONI

Valori come da vostro consiglio

X = \_\_\_\_\_ mm

Z = \_\_\_\_\_ mm

Y = \_\_\_\_\_ mm

W = \_\_\_\_\_ mm

C1 = \_\_\_\_\_ mm

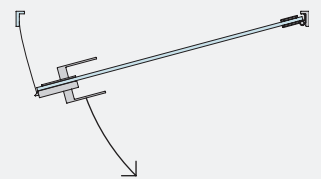
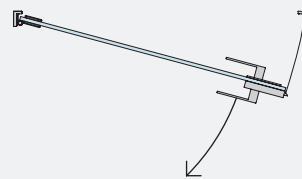
C2 = \_\_\_\_\_ mm

C3 = \_\_\_\_\_ mm (se presente)

M = \_\_\_\_\_ mm

Apertura sinistra

Apertura destra



FINITURA E QUANTITÀ DEL KIT COMPLETO

/6 ALLUMINIO NERO


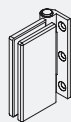
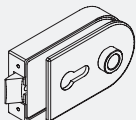
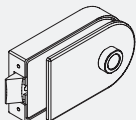
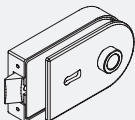
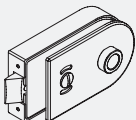
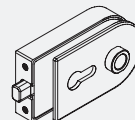
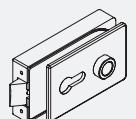
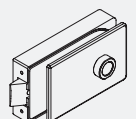
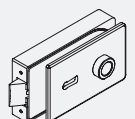
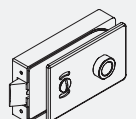
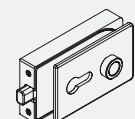
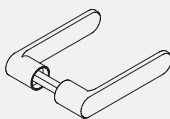
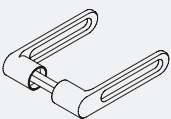
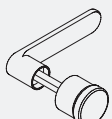
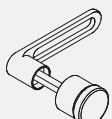
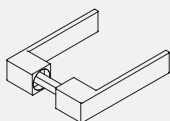
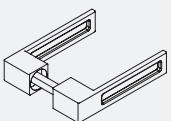
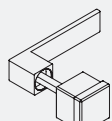
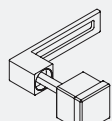


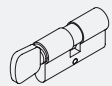


/97 ALLUMINIO OPACO

Altro \_\_\_\_\_

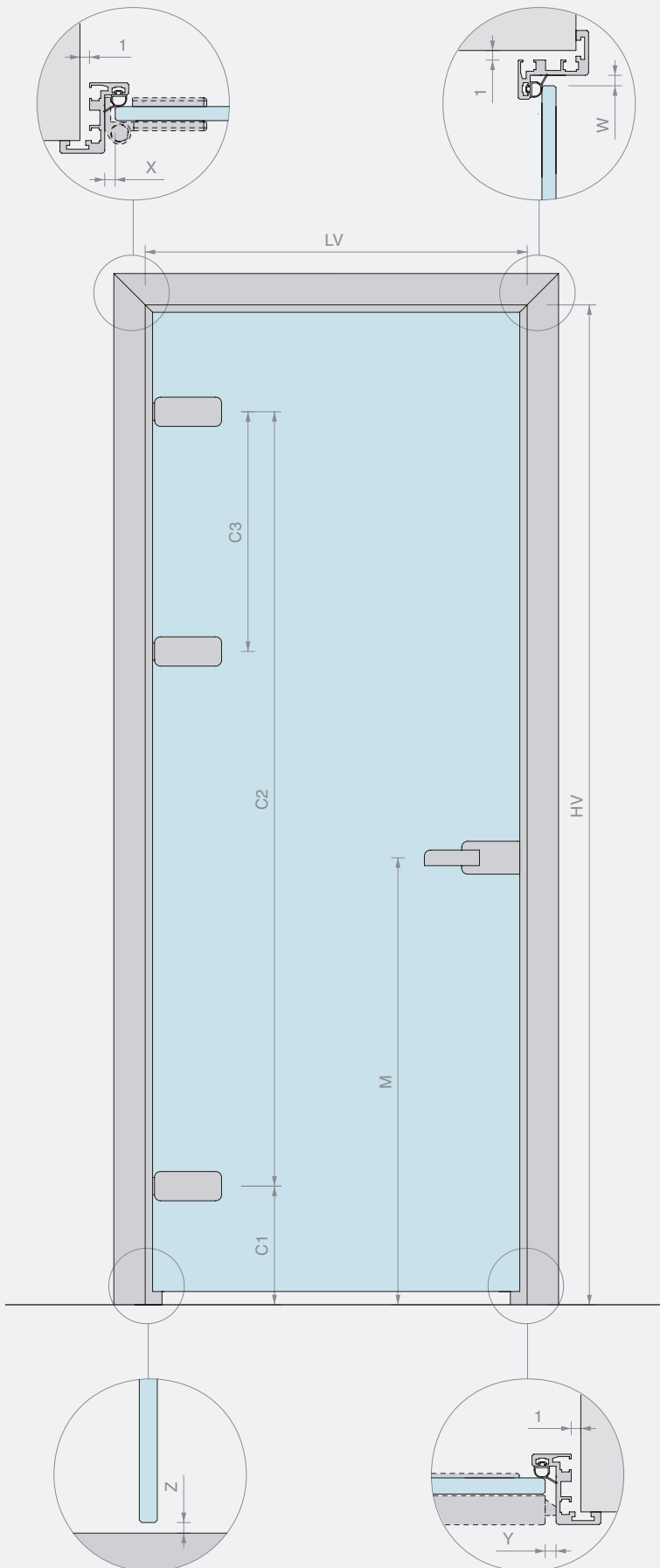
Q.tà = \_\_\_\_\_ Pz



ACCESSORI

<p>CERNIERE</p> <p>Q.tà = ___ Pz</p>	 <p><input type="checkbox"/> FA50 Cerniera per stipiti stretti quadrata</p>	<p>(allegare scheda tecnica)</p>				
	 <p><input type="checkbox"/> FA100 Cerniera per stipiti stretti rettangolare</p>					
<p>SERRATURA</p> <p>Q.tà = ___ Pz</p>	 <p><input type="checkbox"/> AP1203BORH Serratura meccanica con foro per cilindro</p>	 <p><input type="checkbox"/> AP1203BOST Serratura meccanica senza foro per cilindro</p>	 <p><input type="checkbox"/> AP1203BOPA Serratura meccanica con chiave patent</p>	 <p><input type="checkbox"/> AP1203BOKS Serratura meccanica libero/occupato</p>	 <p><input type="checkbox"/> AP1203BOMG Serratura magnetica con foro per cilindro</p>	<p>(allegare scheda tecnica)</p> <p><input type="checkbox"/> ALTRO</p>
	 <p><input type="checkbox"/> AP2203BORH Serratura meccanica con foro per cilindro</p>	 <p><input type="checkbox"/> AP2203BOST Serratura meccanica senza foro per cilindro</p>	 <p><input type="checkbox"/> AP2203BOPA Serratura meccanica con chiave patent</p>	 <p><input type="checkbox"/> AP2203BOKS Serratura meccanica libero/occupato</p>	 <p><input type="checkbox"/> AP2203BOMG Serratura magnetica con foro per cilindro</p>	
<p>MANIGLIA</p> <p>Q.tà = ___ Pz</p>	 <p><input type="checkbox"/> APHANDRC Maniglia stondata chiusa</p>	 <p><input type="checkbox"/> APHANDRH Maniglia stondata aperta</p>	 <p><input type="checkbox"/> APHAFKRC Maniglia stondata chiusa con pomello fisso</p>	 <p><input type="checkbox"/> APHAFKRH Maniglia stondata aperta con pomello fisso</p>		
	 <p><input type="checkbox"/> APHANDSC Maniglia squadrata chiusa</p>	 <p><input type="checkbox"/> APHANDSH Maniglia squadrata aperta</p>	 <p><input type="checkbox"/> APHAFKSC Maniglia squadrata chiusa con pomello fisso</p>	 <p><input type="checkbox"/> APHAFKSH Maniglia squadrata aperta con pomello fisso</p>		
<p>CILINDRO (se necessario)</p> <p>Q.tà = ___ Pz</p>	 <p><input type="checkbox"/> CISA2227D Cilindro chiave diversa</p>	 <p><input type="checkbox"/> CISA2227U Cilindro chiave unica</p>	 <p><input type="checkbox"/> S1217U Cilindro chiave unica con pomello</p>			
<p>INCONTRO</p> <p>Q.tà = ___ Pz</p>	 <p><input type="checkbox"/> SERH17 Incontro per scrocco meccanico</p>	 <p><input type="checkbox"/> APROIN17M Incontro per scrocco magnetico</p>	<p>(allegare scheda tecnica)</p> <p><input type="checkbox"/> ALTRO</p>			

MODULO PER ORDINE IMBOTTE A Z SU MISURA



LAVORAZIONI RIFERITE AL PROFILO

DIMENSIONI VANO

LV = \_\_\_\_\_ mm

HV = \_\_\_\_\_ mm

SPESSORE ANTA

\_\_\_\_\_ mm

ALTRE DIMENSIONI

Valori come da vostro consiglio

X = \_\_\_\_\_ mm

Z = \_\_\_\_\_ mm

Y = \_\_\_\_\_ mm

W = \_\_\_\_\_ mm

C1 = \_\_\_\_\_ mm

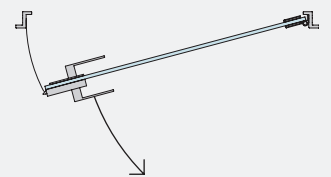
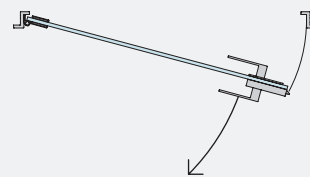
C2 = \_\_\_\_\_ mm

C3 = \_\_\_\_\_ mm  
(se presente)

M = \_\_\_\_\_ mm

Apertura sinistra

Apertura destra



FINITURA E QUANTITÀ DEL KIT COMPLETO

/6 ALLUMINIO NERO

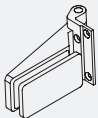
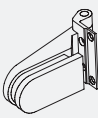

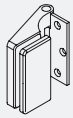
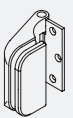
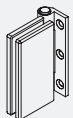
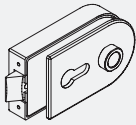
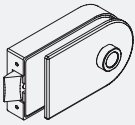
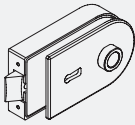
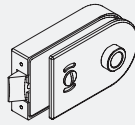
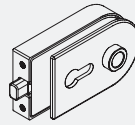
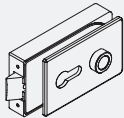
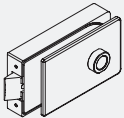
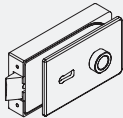
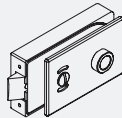
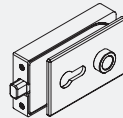
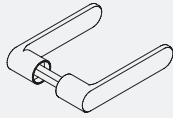
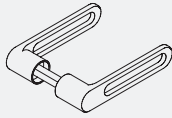
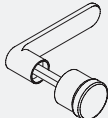
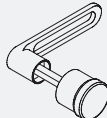
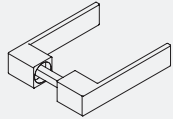
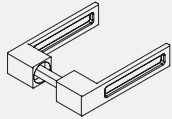
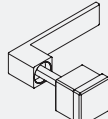
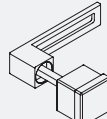


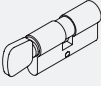


/97 ALLUMINIO OPACO

Altro \_\_\_\_\_

Q.tà = \_\_\_\_\_ Pz

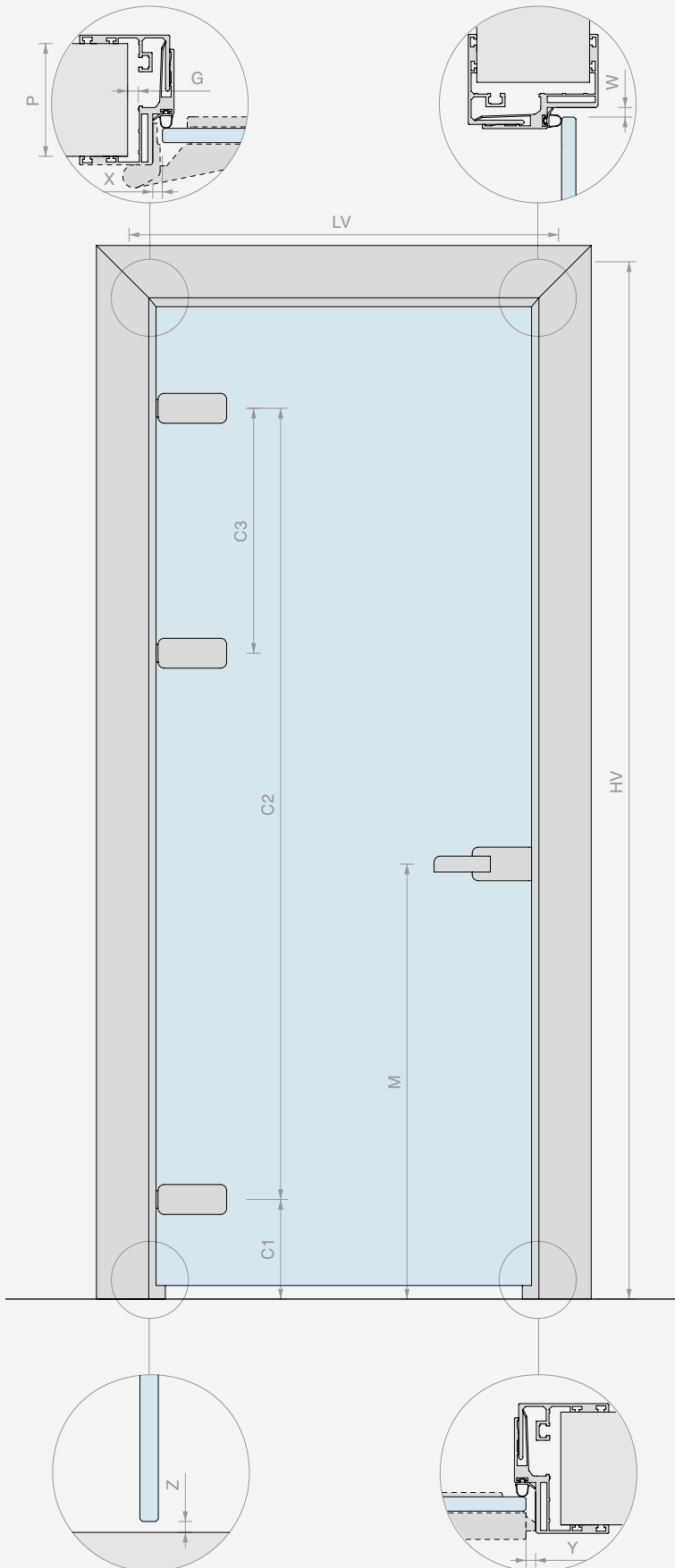


ACCESSORI

CERNIERE						
	<input type="checkbox"/> CER4ALSQ Cerniera per stipiti squadrata	<input type="checkbox"/> CER4AL Cerniera per stipiti stondata	<input type="checkbox"/> FA50 Cerniera per stipiti stretti quadrata	(allegare scheda tecnica)		
Q.tà = ___ Pz						<input type="checkbox"/> ALTRO
	<input type="checkbox"/> CER148ALSQ Cerniera per stipiti squadrata	<input type="checkbox"/> CER148AL Cerniera per stipiti stondata	<input type="checkbox"/> FA100 Cerniera per stipiti stretti rettangolare			
SERRATURA						(allegare scheda tecnica)
	<input type="checkbox"/> AP1203BORH Serratura meccanica con foro per cilindro	<input type="checkbox"/> AP1203BOST Serratura meccanica senza foro per cilindro	<input type="checkbox"/> AP1203BOPA Serratura meccanica con chiave patent	<input type="checkbox"/> AP1203BOKS Serratura meccanica libero/occupato	<input type="checkbox"/> AP1203BOMG Serratura magnetica con foro per cilindro	
Q.tà = ___ Pz						<input type="checkbox"/> ALTRO
	<input type="checkbox"/> AP2203BORH Serratura meccanica con foro per cilindro	<input type="checkbox"/> AP2203BOST Serratura meccanica senza foro per cilindro	<input type="checkbox"/> AP2203BOPA Serratura meccanica con chiave patent	<input type="checkbox"/> AP2203BOKS Serratura meccanica libero/occupato	<input type="checkbox"/> AP2203BOMG Serratura magnetica con foro per cilindro	
MANIGLIA						
	<input type="checkbox"/> APHANDRC Maniglia stondata chiusa	<input type="checkbox"/> APHANDRH Maniglia stondata aperta	<input type="checkbox"/> APHAFKRC Maniglia stondata chiusa con pomello fisso	<input type="checkbox"/> APHAFKRH Maniglia stondata aperta con pomello fisso		
Q.tà = ___ Pz						
	<input type="checkbox"/> APHANDSC Maniglia squadrata chiusa	<input type="checkbox"/> APHANDSH Maniglia squadrata aperta	<input type="checkbox"/> APHAFKSC Maniglia squadrata chiusa con pomello fisso	<input type="checkbox"/> APHAFKSH Maniglia squadrata aperta con pomello fisso		
CILINDRO (se necessario)						
	<input type="checkbox"/> CISA2227D Cilindro chiave diversa	<input type="checkbox"/> CISA2227U Cilindro chiave unica	<input type="checkbox"/> S1217U Cilindro chiave unica con pomello			
Q.tà = ___ Pz						
INCONTRO			(allegare scheda tecnica)			
	<input type="checkbox"/> SERH17 Incontro per scrocco meccanico	<input type="checkbox"/> APROIN17M Incontro per scrocco magnetico	<input type="checkbox"/> ALTRO			
Q.tà = ___ Pz						



MODULO PER ORDINE IMBOTTE SU MISURA



LAVORAZIONI RIFERITE AL PROFILO

DIMENSIONI VANO

LV = \_\_\_\_\_ mm

HV = \_\_\_\_\_ mm

SPESSORE ANTA

\_\_\_\_\_ mm

SPESSORE PARETE (P)

86/104     107/145

ALTRE DIMENSIONI

Valori come da vostro consiglio

X = \_\_\_\_\_ mm

G = \_\_\_\_\_ mm

Z = \_\_\_\_\_ mm

Y = \_\_\_\_\_ mm

W = \_\_\_\_\_ mm

C1 = \_\_\_\_\_ mm

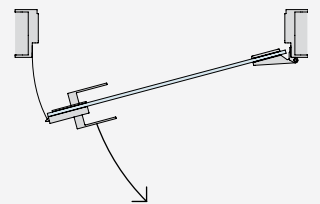
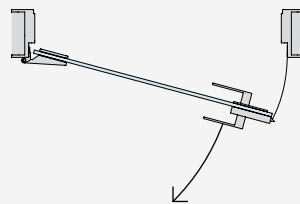
C2 = \_\_\_\_\_ mm

C3 = \_\_\_\_\_ mm  
(se presente)

M = \_\_\_\_\_ mm

Apertura sinistra

Apertura destra



FINITURA E QUANTITÀ DEL KIT COMPLETO

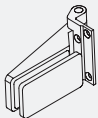
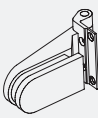

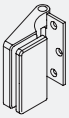
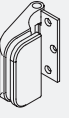
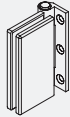
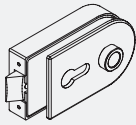
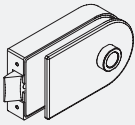
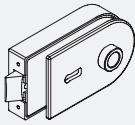
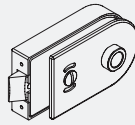
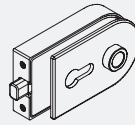
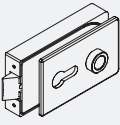
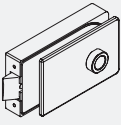
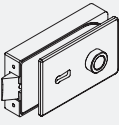
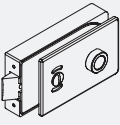
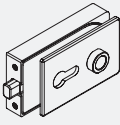
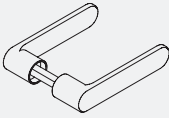
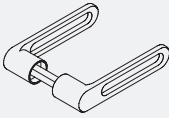
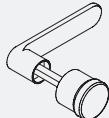
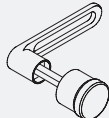
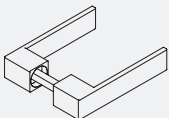
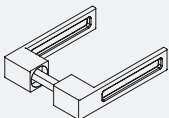
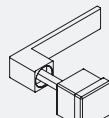
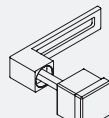


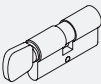


/97 ALLUMINIO OPACO

Altro \_\_\_\_\_

Q.tà = \_\_\_\_\_ Pz



ACCESSORI

CERNIERE						
	<input type="checkbox"/> CER4ALSQ Cerniera per stipiti squadrata	<input type="checkbox"/> CER4AL Cerniera per stipiti stondata	<input type="checkbox"/> FA50 Cerniera per stipiti stretti quadrata	(allegare scheda tecnica)		
Q.tà = ___ Pz						<input type="checkbox"/> ALTRO
	<input type="checkbox"/> CER148ALSQ Cerniera per stipiti squadrata	<input type="checkbox"/> CER148AL Cerniera per stipiti stondata	<input type="checkbox"/> FA100 Cerniera per stipiti stretti rettangolare			
SERRATURA						(allegare scheda tecnica)
	<input type="checkbox"/> AP1203BORH Serratura meccanica con foro per cilindro	<input type="checkbox"/> AP1203BOST Serratura meccanica senza foro per cilindro	<input type="checkbox"/> AP1203BOPA Serratura meccanica con chiave patent	<input type="checkbox"/> AP1203BOKS Serratura meccanica libero/occupato	<input type="checkbox"/> AP1203BOMG Serratura magnetica con foro per cilindro	
Q.tà = ___ Pz						<input type="checkbox"/> ALTRO
	<input type="checkbox"/> AP2203BORH Serratura meccanica con foro per cilindro	<input type="checkbox"/> AP2203BOST Serratura meccanica senza foro per cilindro	<input type="checkbox"/> AP2203BOPA Serratura meccanica con chiave patent	<input type="checkbox"/> AP2203BOKS Serratura meccanica libero/occupato	<input type="checkbox"/> AP2203BOMG Serratura magnetica con foro per cilindro	
MANIGLIA						
	<input type="checkbox"/> APHANDRC Maniglia stondata chiusa	<input type="checkbox"/> APHANDRH Maniglia stondata aperta	<input type="checkbox"/> APHAFKRC Maniglia stondata chiusa con pomello fisso	<input type="checkbox"/> APHAFKRH Maniglia stondata aperta con pomello fisso		
Q.tà = ___ Pz						
	<input type="checkbox"/> APHANDSC Maniglia squadrata chiusa	<input type="checkbox"/> APHANDSH Maniglia squadrata aperta	<input type="checkbox"/> APHAFKSC Maniglia squadrata chiusa con pomello fisso	<input type="checkbox"/> APHAFKSH Maniglia squadrata aperta con pomello fisso		
CILINDRO (se necessario)						
	<input type="checkbox"/> CISA2227D Cilindro chiave diversa	<input type="checkbox"/> CISA2227U Cilindro chiave unica	<input type="checkbox"/> S1217U Cilindro chiave unica con pomello			
Q.tà = ___ Pz						
INCONTRO			(allegare scheda tecnica)			
	<input type="checkbox"/> SERH17 Incontro per scrocco meccanico	<input type="checkbox"/> APROIN17M Incontro per scrocco magnetico	<input type="checkbox"/> ALTRO			
Q.tà = ___ Pz						