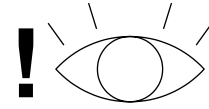
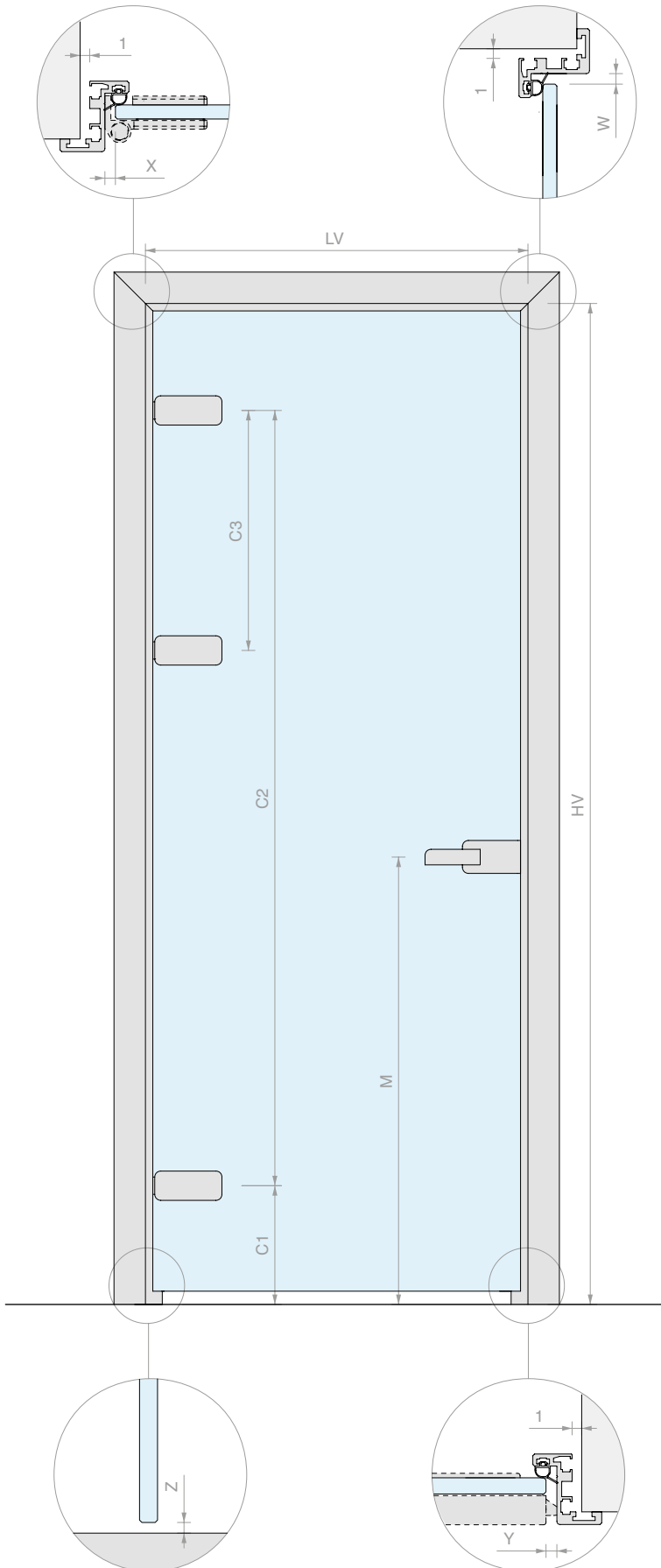


FORMULARIO DE ORDEN IMBOTTE EN «Z» A MEDIDA



MECANIZADOS RELACIONADOS CON EL PERFIL

MEDIDAS DEL VANO

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

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

ESPESOR HOJA

\_\_\_\_\_ mm

OTRAS MEDIDAS

Valores según su consejo

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

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

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

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

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

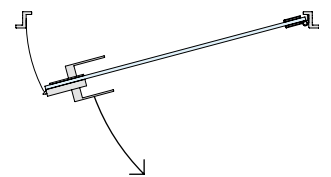
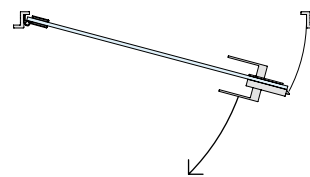
C2 = \_\_\_\_\_ mm

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

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

Apertura a la izquierda

Apertura a la derecha



ACABADO Y CANTIDADES DEL KIT COMPLETO

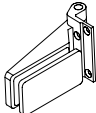
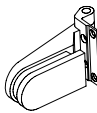

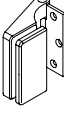
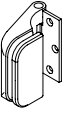
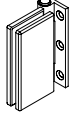
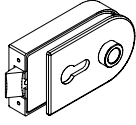
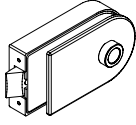
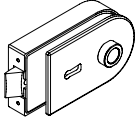
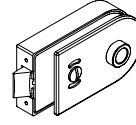
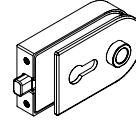
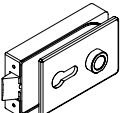
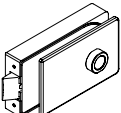
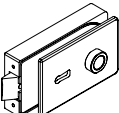
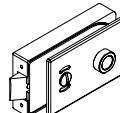
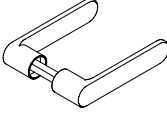
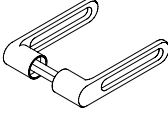
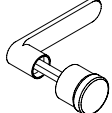
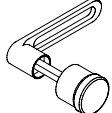
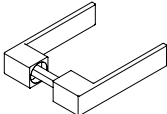
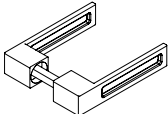
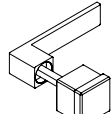


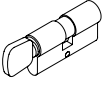


/6 ALUMINIO NEGRO

/97 ALUMINIO MATE

Otro \_\_\_\_\_

Cant. = \_\_\_ Uds.

ACCESORIOS

BISAGRAS	 <input type="checkbox"/> CER4ALSQ Bisagra cuadrada para jambas	 <input type="checkbox"/> CER4AL Bisagra redondeada para jambas	 <input type="checkbox"/> FA50 Bisagra para jambas estrechas cuadrada	(adjuntar Ficha técnica)		
	Cant. = _____ Uds.	 <input type="checkbox"/> CER148ALSQ Bisagra cuadrada para jambas	 <input type="checkbox"/> CER148AL Bisagra redondeada para jambas			 <input type="checkbox"/> FA100 Bisagra para jambas estrechas rectangular
CERRADURA	 <input type="checkbox"/> AP1203BORH Cerradura mecánica con orificio para cilindro	 <input type="checkbox"/> AP1203BOST Cerradura mecánica sin orificio para cilindro	 <input type="checkbox"/> AP1203BOPA Cerradura mecánica con llave patent	 <input type="checkbox"/> AP1203BOKS Cerradura mecánica libre/ocupado	 <input type="checkbox"/> AP1203BOMG Cerradura magnética con orificio para cilindro	(adjuntar Ficha técnica)
	Cant. = _____ Uds.	 <input type="checkbox"/> AP2203BORH Cerradura mecánica con orificio para cilindro	 <input type="checkbox"/> AP2203BOST Cerradura mecánica sin orificio para cilindro	 <input type="checkbox"/> AP2203BOPA Cerradura mecánica con llave patent	 <input type="checkbox"/> AP2203BOKS Cerradura mecánica libre/ocupado	
MANILLA	 <input type="checkbox"/> APHANDRC Manilla redondeada cerrada	 <input type="checkbox"/> APHANDRH Manilla redondeada abierta	 <input type="checkbox"/> APHAFKRC Manilla redondeada cerradas con pomo fijo	 <input type="checkbox"/> APHAFKRH Manilla redondeada abierta con pomo fijo		
	Cant. = _____ Uds.	 <input type="checkbox"/> APHANDSC Manilla cuadrada cerrada	 <input type="checkbox"/> APHANDSH Manilla cuadrada abierta	 <input type="checkbox"/> APHAFKSC Manilla cuadrada cerrada con pomo fijo		
CILINDRO (si necesario)	 <input type="checkbox"/> CISA2227D Cilindro llave distinta	 <input type="checkbox"/> CISA2227U Cilindro llave única	 <input type="checkbox"/> S1217U Cilindro llave única con pomo			
CERRADERO	 <input type="checkbox"/> SERH17 Cerradero para pestillo mecánico	 <input type="checkbox"/> APROIN17M Cerradero para pestillo magnético	(adjuntar Ficha técnica)			
	Cant. = _____ Uds.			<input type="checkbox"/> OTRO		