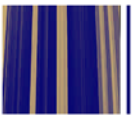


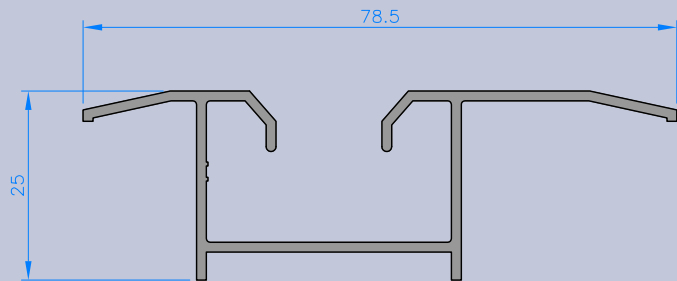
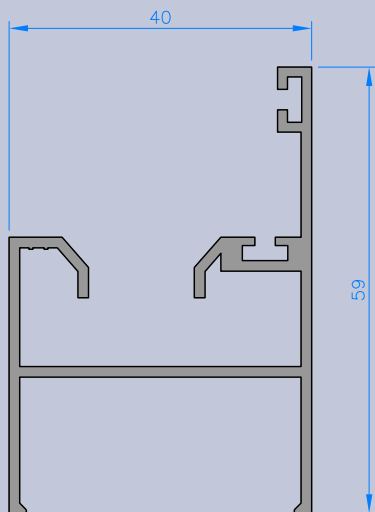
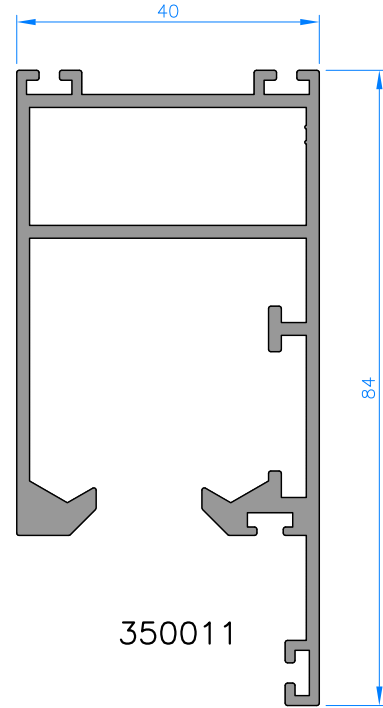
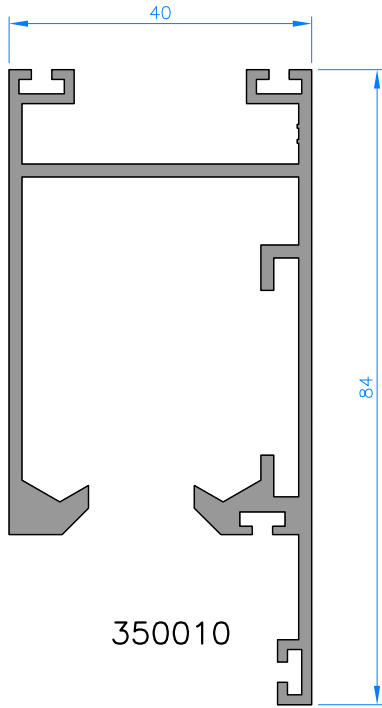


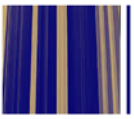
Profiles

Perfiles

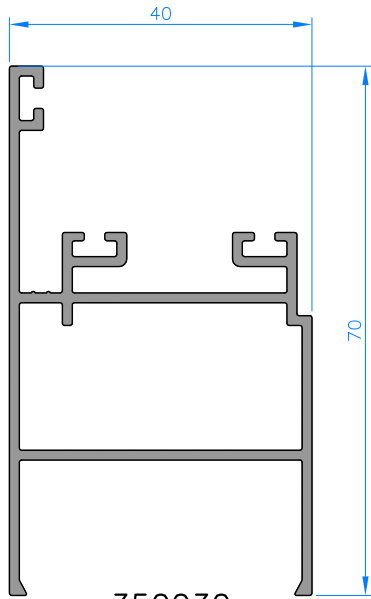


Profiles - Perfiles

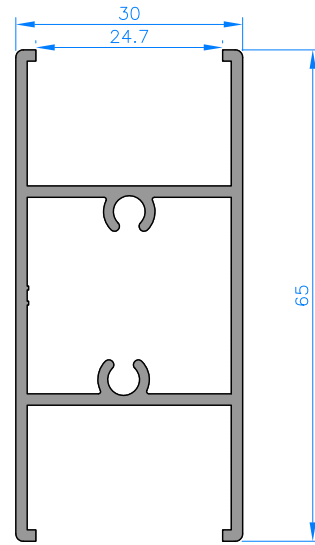




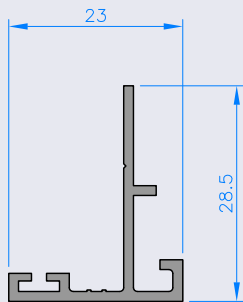
Profiles - *Perfiles*



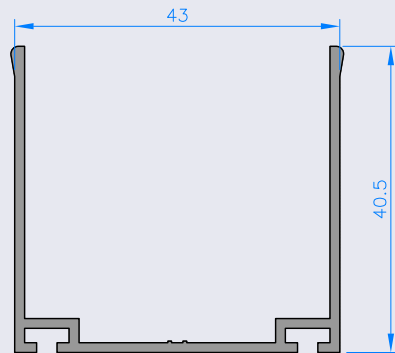
350030



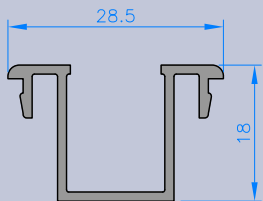
350403



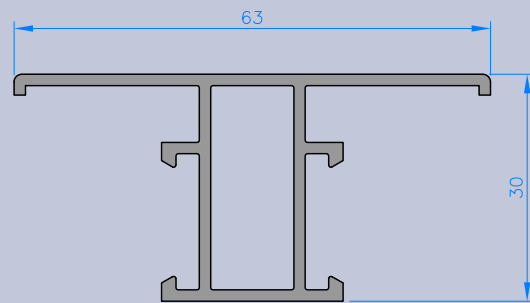
350414



350420



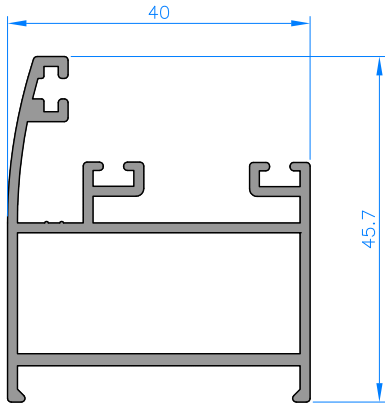
350421



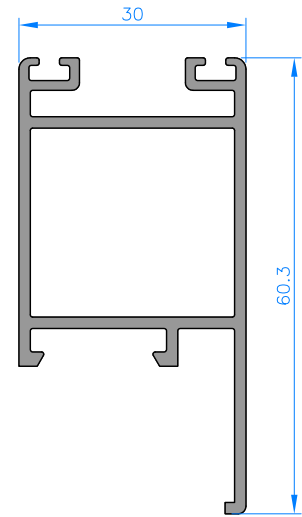
351130



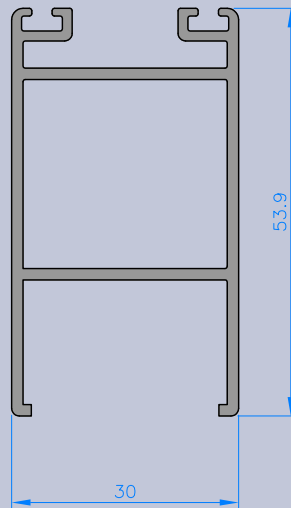
Profiles - *Perfiles*



351610



352520

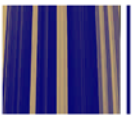


352521

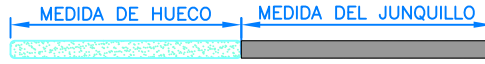


Glazing

Acristalamiento



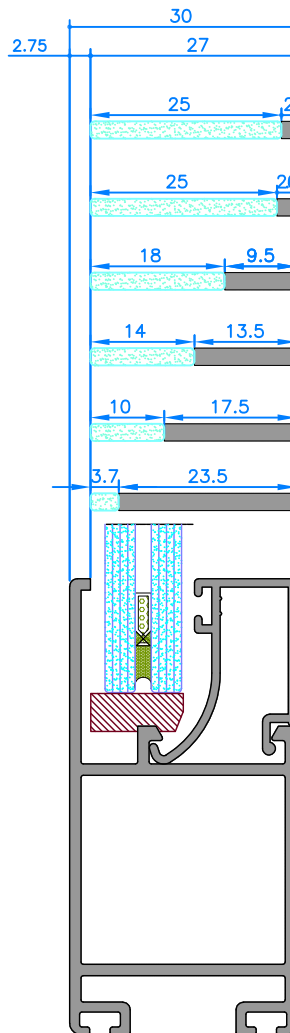
Glazing - Acristalamiento



Para calcular el vidrio:

Descontar la medida de juntas, según indicaciones del fabricante.

9998216		3 MM FIN EXT. GLAZING JOINT JUNTA ACRISTALAMIENTO EXTERIOR DE 3 MM.
9998226		6 MM FIN EXT. GLAZING JOINT JUNTA ACRISTALAMIENTO EXTERIOR DE 6 MM.
9998236		3 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 3 MM.
9998246		4 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 4 MM.
9998256		5 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 5 MM.
9998266		6/7 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 6/7 MM.
9998286		8/9 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 8/9 MM.
9998296		10 MM FIN INT. GLAZING JOINT JUNTA ACRISTALAMIENTO DE CUÑA DE 10 MM.



102308		
	940305	
940304	940314	940324
940303	940313	940323
940302	940312	940322
940301	940311	940321

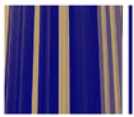
MEASURES OF HOLLOW FOR GLASSES

MEDIDAS DE HUECO PARA VIDRIO



Technical Data

Datos técnicos



Technical Data - *Datos técnicos*

Reference <i>Referencia</i>	Scheme <i>Esquema</i>	Description <i>Descripción</i>	Weight <i>Peso</i> Kg/Mts	Perimeter <i>Perimetro</i> ext.	int.	total	Faces <i>Caras</i>	Jx cm. ⁴	Jy c. ⁴
350010		SUPERIOR FRAME <i>MARCO SUPERIOR</i>	1,283	52,5	---	52,5	2	11,91	27,09
350011		SUPERIOR FRAME <i>MARCO SUPERIOR</i>	1,389	45,2	10,5	55,7	---	12,12	29,37
350020		INFERIOR FRAME <i>MARCO INFERIOR</i>	0,711	36,7	---	36,7	2	3,73	78,88
350021		BUILT-IN INFERIOR FRAME <i>MARCO INFERIOR EMPOTRADO</i>	0,546	31,1	---	31,1	1	1,45	7,91
350030		SUPERIMPOSED LATERAL FRAME <i>MARCO LATERAL SUPERPUESTO</i>	0,850	35,7	11,9	47,6	2	5,93	10,51
350403		MULLION FOR JALOUSIE <i>PARTELUCE PARA MALLORQUINA</i>	0,832	26,9	14,1	41,0	2	4,57	9,30
350414		SWING <i>BATIENTE</i>	0,235	13,7	---	13,7	1	0,27	0,66
350420		COMPENSATOR <i>COMPENSADOR</i>	0,480	27,0	---	27,0	2	3,05	5,80
350421		BASE PROFILE <i>PERFIL BASE</i>	0,250	14,9	---	14,9	1	0,38	0,67
351130		MULLION FOR GLAZING <i>PARTELUCE PARA ACRISTALAR</i>	0,650	24,0	7,5	31,5	2	3,00	4,20
351610		PLUSH FRAME <i>MARCO CON FELPAS</i>	0,737	28,5	10,7	39,2	---	3,50	6,29
352520		MUNTIN SASH <i>HOJA AJUNQUILLADA</i>	0,745	26,7	10,3	37,0	2	3,45	7,62
352521		JALOUSIE SASH AND CLIMALIT GLASS <i>HOJA MALLORQUINA Y CRISTAL CLIMALIT</i>	0,740	26,7	10,4	37,1	2	4,08	7,01