

# Serie C-75RT

CORREDERA CON  
ROTURA DE PUENTE TÉRMICO  
SLIDING THERMAL BRIDGE BREAK



### PERFILES

LISTADO DE PERFILES	<i>PROFILE LIST</i>	4
PERFILES ESCALA 1:1	<i>1:1 SCALE PROFILES</i>	7

### JUNQUILLOS

JUNQUILLOS	<i>MUNTINS</i>	18
ACRISTALAMIENTO	<i>GLAZING</i>	20

## GlobalEPD

A VERIFIED **ENVIRONMENTAL** DECLARATION

GlobalEPD-IntEPD S-P-02163



Certificado por IVAC  
Conforme a la norma ISO 9001: 2015



Certificado por Qualanod  
Con licencia nº 1025



Licencia nº. ES-0004F



SEASIDE  
Licencia nº. 439

# **PERFILES**




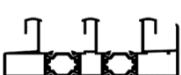


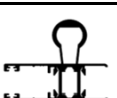





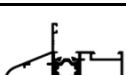
*PROFILES*














## **LISTADO DE PERFILES**


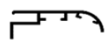
*PROFILE LIST*

## **PERFILES ESCALA 1:1**

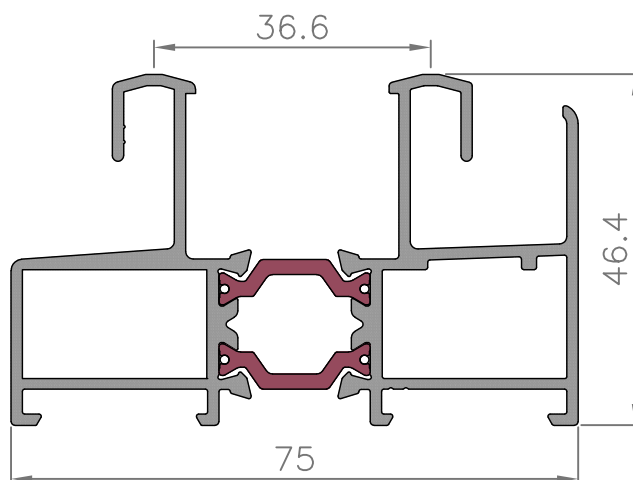
*1:1 SCALE PROFILES*

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
7501		MARCO PERIMETRAL DE DOS CARRILES	1,414	64,9	7
7502		MARCO PERIMETRAL DE DOS CARRILES	1,457	63,8	7
7503		MARCO PERIM. DE 2 CARR. PARA ANCHO 45	1,083	48,3	8
7530		MARCO PERIMETRAL DE TRES CARRILES	2,094	94,0	9
7531		MARCO PERIMETRAL DE TRES CARRILES	2,137	92,9	9
7560		HOJA PERIMETRAL CRISTAL CÁMARA	1,034	44,2	10
7561		HOJA PERIM. REFORZ. CRISTAL CÁMARA	1,607	59,7	10
7504		SUPLEMENTO CURVO HOJA CENTRAL	0,353	20,2	11
7505		SUPLEMENTO RECTO HOJA CENTRAL	0,268	15,7	11
7541		PERFIL DE CUATRO HOJAS	0,566	28,6	12
7562		PARTELUCES	0,936	37,6	12
7580		MARCO FIJO PERIMETRAL	1,393	66,7	13
7581		MARCO FIJO PERIMETRAL	1,222	57,8	13

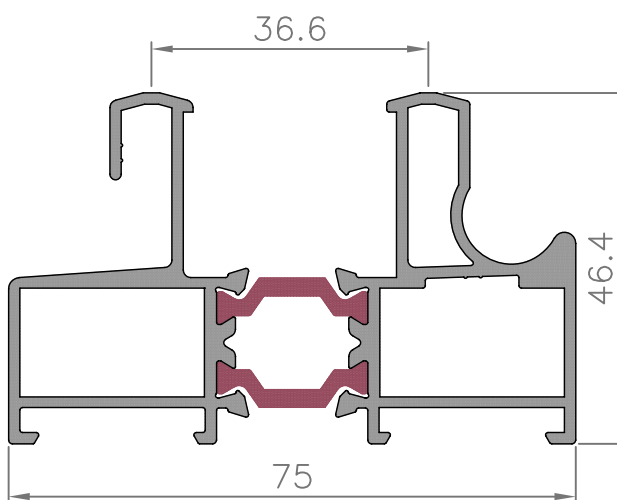
Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
<b>72701</b>		SOLAPE DE 33 mm	0,199	11,7	14
<b>72702</b>		SOLAPE DE 43 mm	0,234	13,7	14
<b>72703</b>		SOLAPE DE 60 mm	0,333	17,4	14
<b>72704</b>		SOLAPE DE 87 mm	0,443	22,8	14
<b>72708</b>		SOLAPE CURVO DE 60 mm	0,428	21,4	14
<b>73730</b>		SOLAPE GRAPA DE 30 mm	0,149	9,7	15
<b>73740</b>		SOLAPE GRAPA DE 40 mm	0,181	11,7	15
<b>73750</b>		SOLAPE GRAPA DE 50 mm	0,231	13,7	15
<b>73760</b>		SOLAPE GRAPA DE 60 mm	0,246	15,7	15
<b>72800</b>		SOLAPE DE 33 mm	0,200	10,9	16
<b>72801</b>		SOLAPE DE 33 mm	0,197	10,7	16
<b>72802</b>		SOLAPE DE 45 mm	0,195	12,3	16
<b>72803</b>		SOLAPE DE 37 mm	0,259	14,4	16

Referencia	Croquis	Descripción	Kg/m	$dm^2/m$	Pág.
72804		SOLAPE DE 38 mm	0,251	13,6	16
72481		SOLAPE DE 47 mm	0,336	19,7	16

### MARCOS FRAMES



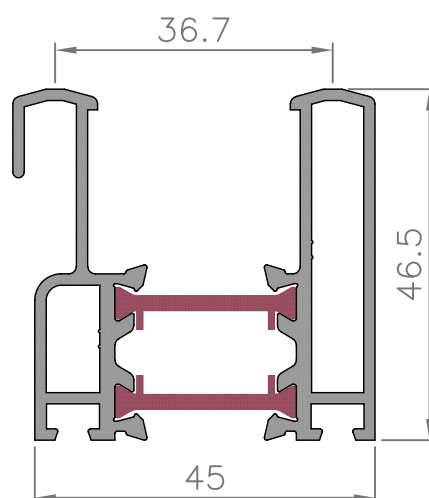
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7501</b>		MARCO PERIMETRAL DE DOS CARRILES PERIMETRAL FRAME TWO WAYS
Inercias <i>Inertia</i>		Escala <i>Scale</i>
Ix (cm. <sup>4</sup> )	Iy (cm. <sup>4</sup> )	1:1
9,86	30,08	



Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7502</b>		MARCO PERIMETRAL DE DOS CARRILES PERIMETRAL FRAME TWO WAYS
Inercias <i>Inertia</i>		Escala <i>Scale</i>
Ix (cm. <sup>4</sup> )	Iy (cm. <sup>4</sup> )	1:1
9,61	29,74	

## Serie C-75RT

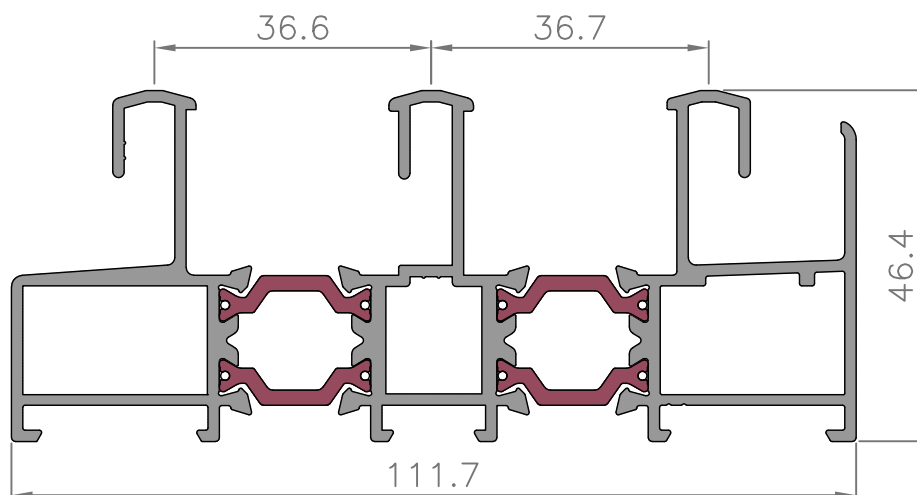
### MARCOS FRAMES



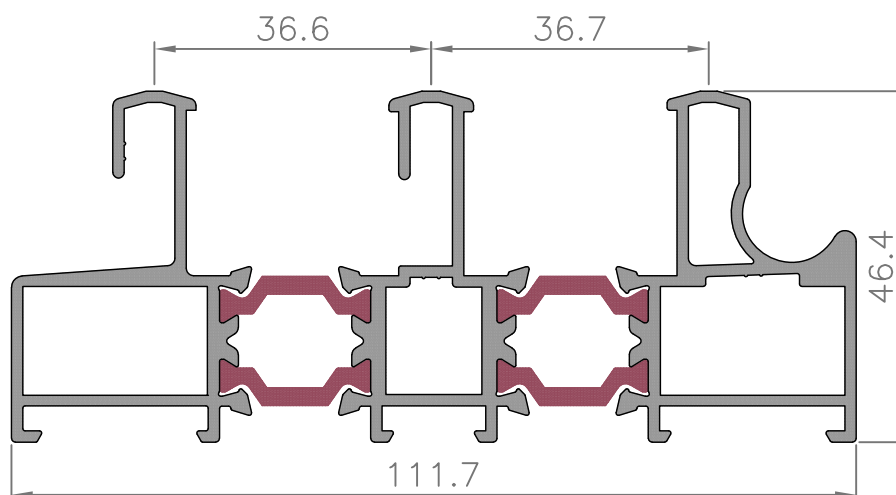
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7503</b>		MARCO PERIM. DE 2 CARR. PARA ANCHO 45 PERIMETRAL FRAME 2 WAYS FOR 45 WIDTH
Inercias <i>Inertia</i>		Escala <i>Scale</i>
Ix (cm. <sup>4</sup> )	Iy (cm. <sup>4</sup> )	1:1
9,40	12,19	



## MARCOS FRAMES



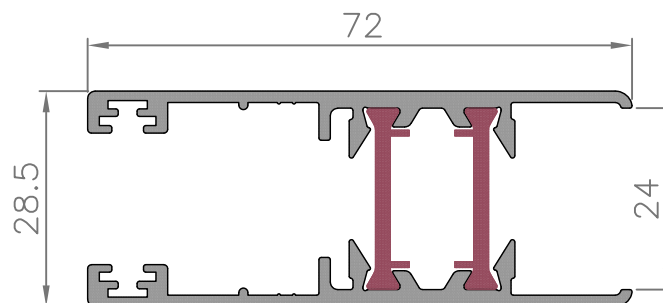
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7530</b>		MARCO PERIMETRAL DE TRES CARRILES <i>PERIMETRAL FRAME THREE WAYS</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
Ix (cm. <sup>4</sup> ) 14,93	Iy (cm. <sup>4</sup> ) 98,88	1:1



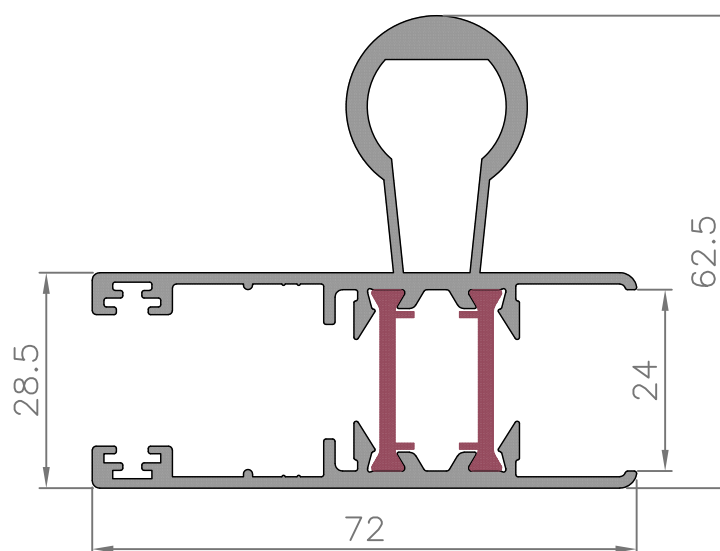
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7531</b>		MARCO PERIMETRAL DE TRES CARRILES <i>PERIMETRAL FRAME THREE WAYS</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
Ix (cm. <sup>4</sup> ) 14,62	Iy (cm. <sup>4</sup> ) 98,86	1:1

## Serie C-75RT

### HOJAS SASHS

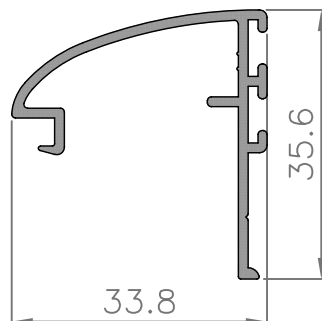


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7560</b>		HOJA PERIMETRAL CRISTAL CÁMARA PERIMETRAL SASH FOR CHAMBERED GLAZING
Inercias <i>Inertia</i>		Escala <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
6,51	16,44	

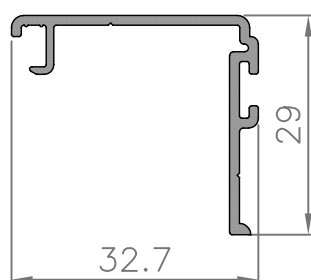


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7561</b>		HOJA PERIM. REFORZ. CRISTAL CÁMARA REINFOR. PERIM. SASH CHAMBERED GLAZING
Inercias <i>Inertia</i>		Escala <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
16,88	29,88	

VARIOS *OTHERS*

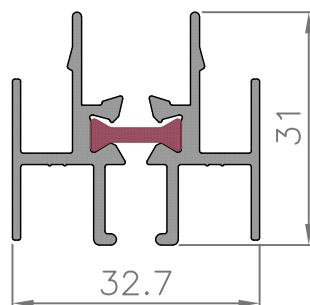


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7504</b>		SUPLEMENTO CURVO HOJA CENTRAL CURVED COMPLEMENT CENTRAL SASH
Inercias <i>Inertia</i>		Escala <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
1,02	1,81	

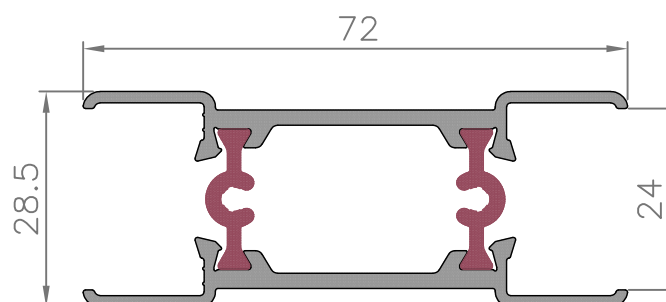


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7505</b>		SUPLEMENTO RECTO HOJA CENTRAL STRAIGHT COMPL. CENTRAL SASH
Inercias <i>Inertia</i>		Escala <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
0,42	1,46	

VARIOS *OTHERS*



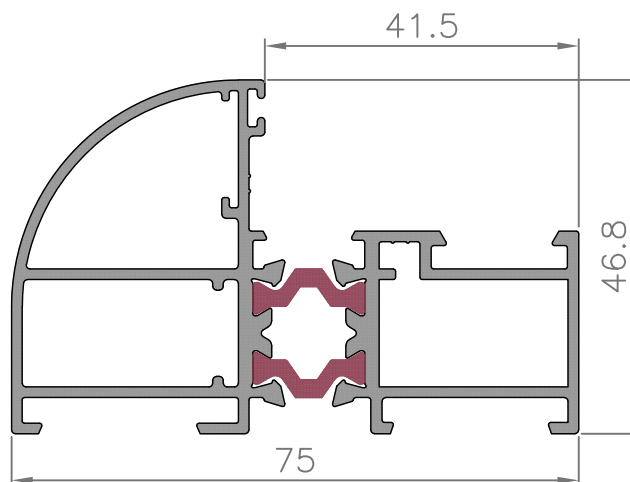
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7541</b>		PERFIL DE CUATRO HOJAS <i>FOUR SASH PROFILE</i>
Inercias <i>Inertia</i>		Escala <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
1,01	2,04	



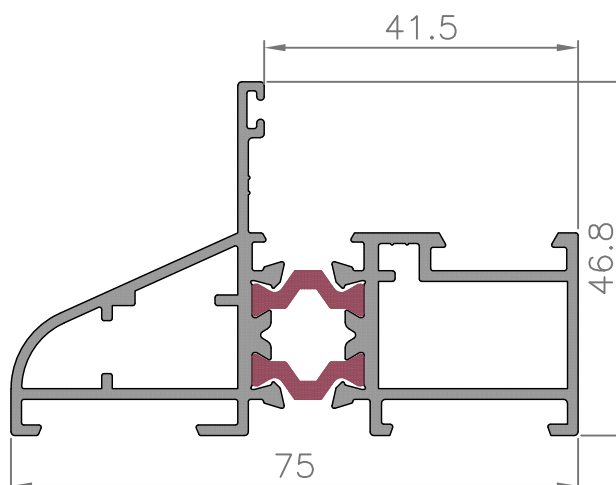
Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7562</b>		PARTELUCES <i>MULLION</i>
Inercias <i>Inertia</i>		Escala <i>Scale</i>
lx (cm. <sup>4</sup> )	ly (cm. <sup>4</sup> )	1:1
4,67	15,81	

## Serie C-75RT

**FIJO** *FIXED*

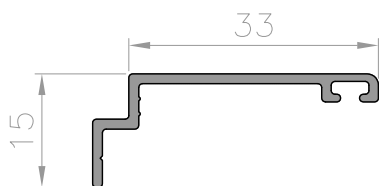


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7580</b>		MARCO FIJO PERIMETRAL <i>PERIMETRAL FIXED FRAME</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
<i>I<sub>x</sub></i> (cm. <sup>4</sup> )	<i>I<sub>y</sub></i> (cm. <sup>4</sup> )	1:1
7,75	25,27	

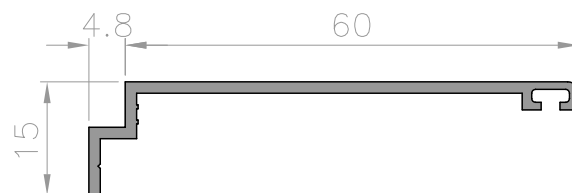


Referencia <i>Reference</i>		Descripción <i>Description</i>
<b>7581</b>		MARCO FIJO PERIMETRAL <i>PERIMETRAL FIXED FRAME</i>
<b>Inercias</b> <i>Inertia</i>		<b>Escala</b> <i>Scale</i>
<i>I<sub>x</sub></i> (cm. <sup>4</sup> )	<i>I<sub>y</sub></i> (cm. <sup>4</sup> )	1:1
5,01	19,74	

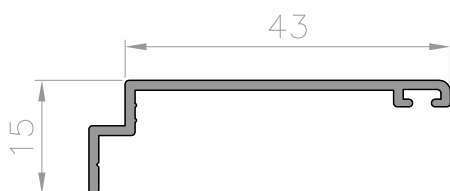
### SOLAPES OVERLAPS



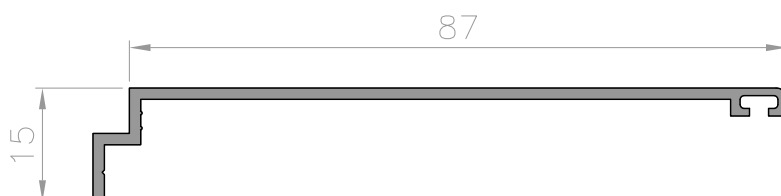
Referencia Reference	Descripción Description	Escala Scale
<b>72701</b>	SOLAPE DE 33 mm 33 mm OVERLAP	1:1



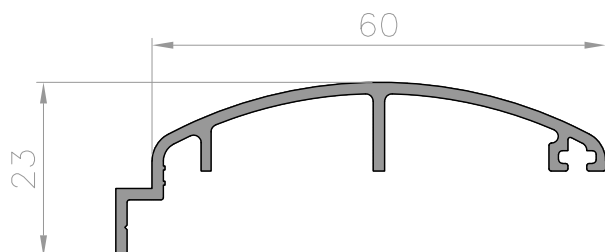
Referencia Reference	Descripción Description	Escala Scale
<b>72703</b>	SOLAPE DE 60 mm 60 mm OVERLAP	1:1



Referencia Reference	Descripción Description	Escala Scale
<b>72702</b>	SOLAPE DE 43 mm 43 mm OVERLAP	1:1

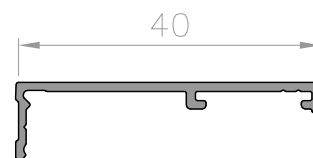
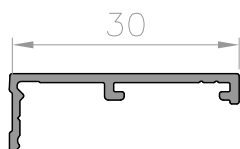


Referencia Reference	Descripción Description	Escala Scale
<b>72704</b>	SOLAPE DE 87 mm 87 mm OVERLAP	1:1



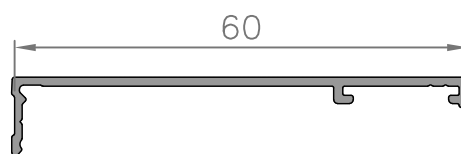
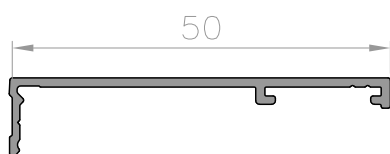
Referencia Reference	Descripción Description	Escala Scale
<b>72708</b>	SOLAPE CURVO DE 60 mm 60 mm CURVED OVERLAP	1:1

### SOLAPES OVERLAPS



Referencia Reference	Descripción Description	Escala Scale
<b>73730</b>	SOLAPE GRAPA DE 30 mm 30 mm OVERLAP CLAMP	1:1

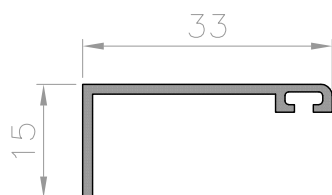
Referencia Reference	Descripción Description	Escala Scale
<b>73740</b>	SOLAPE GRAPA DE 40 mm 40 mm OVERLAP CLAMP	1:1



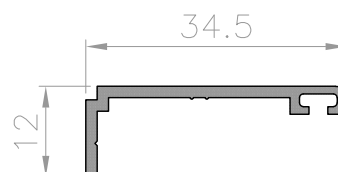
Referencia Reference	Descripción Description	Escala Scale
<b>73750</b>	SOLAPE GRAPA DE 50 mm 50 mm OVERLAP CLAMP	1:1

Referencia Reference	Descripción Description	Escala Scale
<b>73760</b>	SOLAPE GRAPA DE 60 mm 60 mm OVERLAP CLAMP	1:1

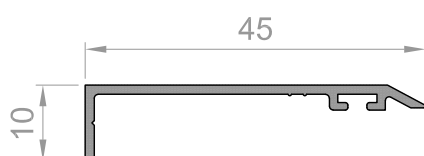
### SOLAPES OVERLAPS



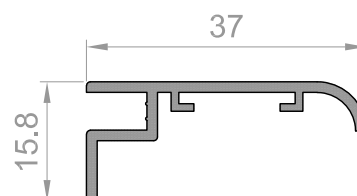
Referencia Reference	Descripción Description	Escala Scale
<b>72800</b>	SOLAPE DE 33 mm 33 mm OVERLAP	1:1



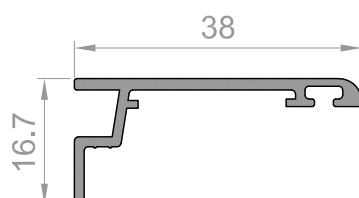
Referencia Reference	Descripción Description	Escala Scale
<b>72801</b>	SOLAPE DE 33 mm 33 mm OVERLAP	1:1



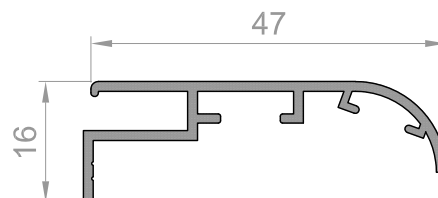
Referencia Reference	Descripción Description	Escala Scale
<b>72802</b>	SOLAPE DE 45 mm 45 mm OVERLAP	1:1



Referencia Reference	Descripción Description	Escala Scale
<b>72803</b>	SOLAPE DE 37 mm 37 mm OVERLAP	1:1



Referencia Reference	Descripción Description	Escala Scale
<b>72804</b>	SOLAPE DE 38 mm 38 mm OVERLAP	1:1



Referencia Reference	Descripción Description	Escala Scale
<b>72481</b>	SOLAPE DE 47 mm 47 mm OVERLAP	1:1



# **JUNQUILLOS**

*MUNTINS*












## **JUNQUILLOS**

*MUNTINS*




















## **ACRISTALAMIENTO**

*GLAZING*

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
940300		JUNQUILLO RECTO 29,5 mm	0,272	18,3	18
850307		JUNQUILLO RECTO 27,5 mm	0,278	17,0	18
940306		JUNQUILLO RECTO 25,5 mm	0,232	17,0	18
940301		JUNQUILLO RECTO 23,5 mm	0,254	17,3	18
940302		JUNQUILLO RECTO 17,5 mm	0,222	15,0	18
940303		JUNQUILLO RECTO 13,5 mm	0,215	14,6	18
940304		JUNQUILLO RECTO 9,5 mm	0,208	14,1	18
102308		JUNQUILLO RECTO 2,0 mm	0,141	9,4	18

Referencia	Croquis	Descripción	Kg/m	dm <sup>2</sup> /m	Pág.
940320		JUNQUILLO CURVO 29,5 mm	0,273	18,4	19
940321		JUNQUILLO CURVO 23,5 mm	0,228	16,0	19
940322		JUNQUILLO CURVO 17,5 mm	0,218	14,8	19
940323		JUNQUILLO CURVO 13,5 mm	0,210	14,2	19
940324		JUNQUILLO CURVO 9,5 mm	0,201	13,9	19
940310		JUNQUILLO GRAPA 29,5 mm	0,203	13,1	19
940311		JUNQUILLO GRAPA 23,5 mm	0,195	11,9	19
940312		JUNQUILLO GRAPA 17,5 mm	0,177	10,7	19
940313		JUNQUILLO GRAPA 13,5 mm	0,165	9,9	19
940314		JUNQUILLO GRAPA 9,5 mm	0,153	9,1	19
940305		JUNQUILLO GRAPA 2,6 mm	0,123	6,0	19

### ACRISTALAMIENTO GLAZING

Hueco	(A) Junta exterior	Vidrio	(B) Junta acristalar interior	RECTO CLIPADO	CURVO CLIPADO	CURVO GRAPA
39,5 mm.	9998216 3 mm.	36	9998236 3 mm.	 102308		
		35	9998246 4 mm.			
		34	9998256 5 mm.			
		33	9998266 6 mm.			
		31	9998286 8 mm.			
38,9 mm.	9998216 3 mm.	35	9998236 3 mm.			 2,6 940305
		34	9998246 4 mm.			
		33	9998256 5 mm.			
		32	9998266 6 mm.			
		30	9998286 8 mm.			
32 mm.	9998216 3 mm.	29	9998236 3 mm.	 9.5 940304	 9.5 940324	 9.5 940314
		28	9998246 4 mm.			
		27	9998256 5 mm.			
		26	9998266 6 mm.			
		24	9998286 8 mm.			
28 mm.	9998216 3 mm.	25	9998236 3 mm.	 13.5 940303	 13.5 940323	 13.5 940313
		24	9998246 4 mm.			
		23	9998256 5 mm.			
		22	9998266 6 mm.			
		20	9998286 8 mm.			
24 mm.	9998216 3 mm.	21	9998236 3 mm.	 17.5 940302	 17.5 940322	 17.5 940312
		20	9998246 4 mm.			
		19	9998256 5 mm.			
		18	9998266 6 mm.			
		16	9998286 8 mm.			
18 mm.	9998216 3 mm.	15	9998236 3 mm.	 23.5 940301	 23.5 940321	 23.5 940311
		14	9998246 4 mm.			
		13	9998256 5 mm.			
		12	9998266 6 mm.			
		10	9998286 8 mm.			
16 mm.	9998216 3 mm.	13	9998236 3 mm.	 25.5 940306		
		12	9998246 4 mm.			
		11	9998256 5 mm.			
		10	9998266 6 mm.			
		8	9998286 8 mm.			
14 mm.	9998216 3 mm.	11	9998236 3 mm.	 27.5 850307		
		10	9998246 4 mm.			
		9	9998256 5 mm.			
		8	9998266 6 mm.			
		6	9998286 8 mm.			
12 mm.	9998216 3 mm.	9	9998236 3 mm.	 29.5 940300	 29.5 940320	 29.5 940310
		8	9998246 4 mm.			
		7	9998256 5 mm.			
		6	9998266 6 mm.			
		4	9998286 8 mm.			

