

clima

# Catálogo de Ventanas

- Economía y ahorro para las viviendas.
- Mayor eficiencia energética.
- Alta calidad y seguridad.
- Cuidando del medioambiente

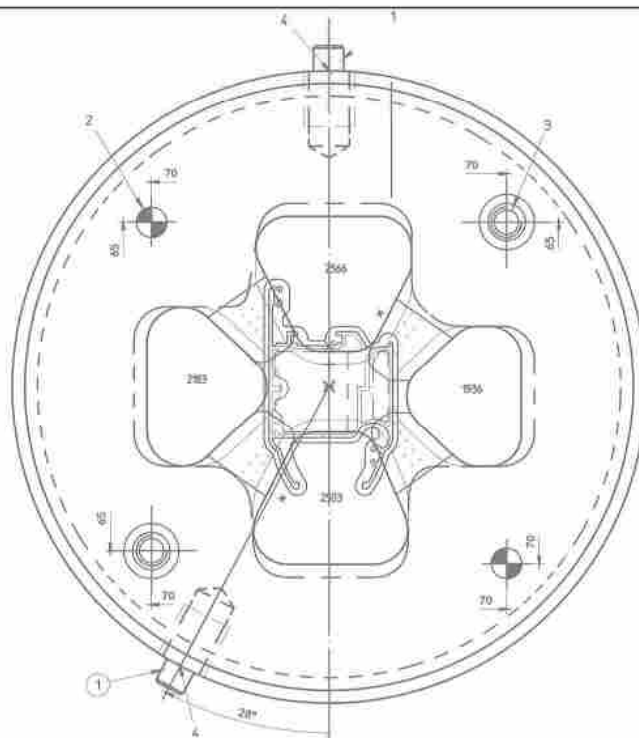


Colaboramos con lo que nos importa

**ALUMINCO**<sup>®</sup>  
ALUMINIUM BUILDING SYSTEMS

# ALUMINCO®

## Ventana con Rotura de Puente Térmico



[www.aluminco.es](http://www.aluminco.es)

**Diseños Exclusivos  
de máxima calidad**

INDICE

AL 200	Corredera de RPT	6
AL 220	Corredera de RPT	9
AL 250	Abatible de RPT	12
AL 450	Abatible de RPT	14
AL 520	Abatible de RPT	17
AL 570 DYNAMIC	Abatible de RPT	21
AL 570 DYNAMIC PLUS	Abatible de RPT	23
Anexo	Perfiles Especificos	24

# Certificados generales

**Evidence of Performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Evidence of performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Evidence of performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Evidence of performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Evidence of Performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Evidence of Performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Evidence of Performance**  
 Evidence of Performance in Building  
 Windows

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Resúmenes**  
 Resúmenes de Evidencia de  
 Rendimiento

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo

**Resúmenes**  
 Resúmenes de Evidencia de  
 Rendimiento

Product Name: 6000 Series  
 Manufacturer: ALUMINCO S.A.  
 Model No: 6000 Series

Window Size: 1200mm x 2100mm

Performance Data:  
 U-value: 1.20 W/m²K  
 Solar Heat Gain Coefficient (SHGC): 0.45  
 Visible Light Transmittance (VLT): 0.70

Compliance: Australian Standard AS/NZS 4200:2002

Manufacturer's Declaration:  
 I, the undersigned, declare that the above information is true and correct.

Signature: [Handwritten Signature]  
 Date: [Date]

ALUMINCO S.A. Logo



# AL 200

Corredera con RPT | Sliding with thermalbreak

## Características técnicas:

- Posibilidad de incluir en un mismo carril triple ,cristal ,mosquitera y mallorquina con un espacio mínimo de 98,5 mm entre ellas.
- El sistema RPT de rotura de puente térmico de alto rendimiento.
- Deslizamiento ideal sobre guía de aluminio.
- Escudras con mecanizado especial de unión para resultados estéticos de mayor calidad y una funcionalidad más óptima.

## Basic Characteristics

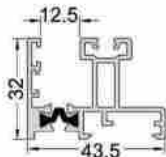
- Minimum wall gap 100mm for triple rail configuration.
- Fortified overlapping rails with mechanical corner connection for stronger constructions.
- Special designed completely waterproof central adaptor with excellent functionality.
- Excellent waterproofing and insulation using additional profiles to the hook profile section.
- Use of Anti-bimetallic polyamide. Its usage reduces the distortion between the inner and outer aluminium profile.

## Características técnicas | Technical Characteristics

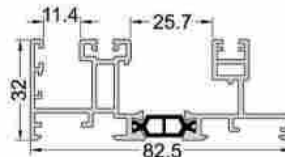
Ancho de la hoja Sash width	Dimensiones triple carril Triple rail dimensions	Cristales Glass	Pollamida Alemana German polyamid
34 mm		25 mm	24 mm

## Clasificación Performances

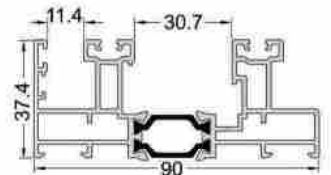
Resultados termicos Thermal insulation EN ISO 10077-2	Resultados de permeabilidad aerea Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210
Uf=2,1-5,1 W/(m²K)	Class 3	Class 3A	Class C1/B2



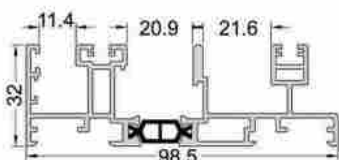
**CODIGO** | Code **200-112**  
**PESO** | Weight 836 gr/m  
**LARGO** | Length 6 m  
**PACK** | Pack 2 Barras | Bars



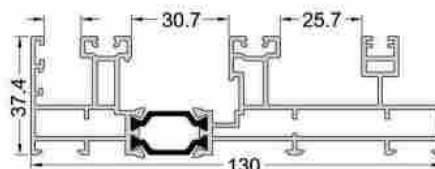
**CODIGO** | Code **200-122**  
**PESO** | Weight 1290 gr/m  
**LARGO** | Length 6 m  
**PACK** | Pack 2 Barras | Bars



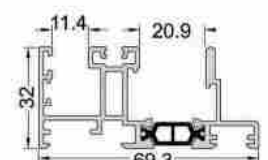
**CODIGO** | Code **200-123**  
**PESO** | Weight 1723 gr/m  
**LARGO** | Length 6 m  
**PACK** | Pack 2 Barras | Bars



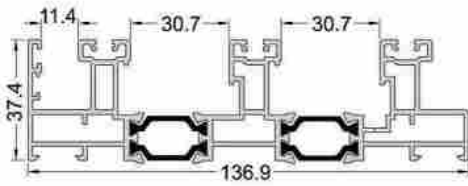
**CODIGO** | Code **200-132**  
**PESO** | Weight 1578 gr/m  
**LARGO** | Length 6 m  
**PACK** | Pack 2 Barras | Bars



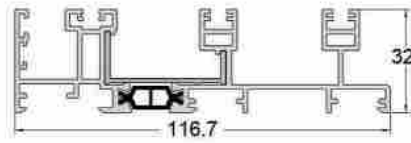
**CODIGO** | Code **200-133**  
**PESO** | Weight 2281 gr/m  
**LARGO** | Length 6 m  
**PACK** | Pack 1 Barra | Bar



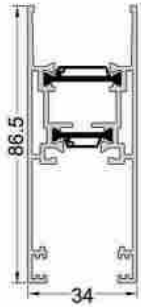
**CODIGO** | Code **200-124**  
**PESO** | Weight 1122 gr/m  
**LARGO** | Length 6 m  
**PACK** | Pack 2 Barras | Bars



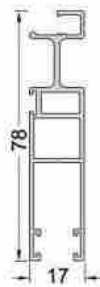
**CODIGO** 200-134  
**PESO** 2549 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



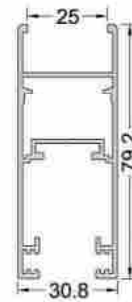
**CODIGO** 200-135  
**PESO** 1702 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



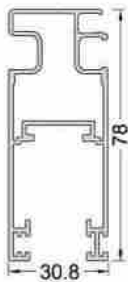
**CODIGO** 200-201  
**PESO** 1468 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



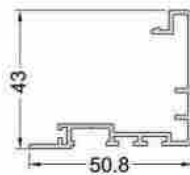
**CODIGO** 200-207  
**PESO** 756 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras | Bars



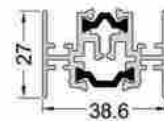
**CODIGO** 220-208  
**PESO** 1037 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



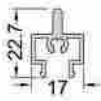
**CODIGO** 220-206  
**PESO** 1082 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



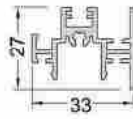
**CODIGO** 200-301  
**PESO** 540 gr/m  
**LARGO** 5 m  
**PACK** 4 Barras | Bars



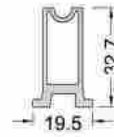
**CODIGO** 200-306  
**PESO** 919 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras | Bars



**CODIGO** 200-307  
**PESO** 273 gr/m  
**LARGO** 5 m  
**PACK** 10 Barras | Bars



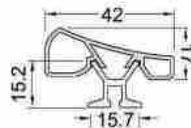
**CODIGO** 220-308  
**PESO** 546 gr/m  
**LARGO** 5 m  
**PACK** 5 Barras | Bars



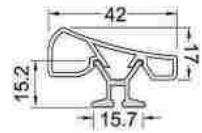
**CODIGO** 220-901  
**PESO** 441 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



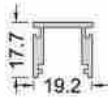
**CODIGO** 230-901  
**PESO** 64 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



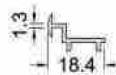
**CODIGO** 230-902  
**PESO** 382 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



**CODIGO** 230-903  
**PESO** 216 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



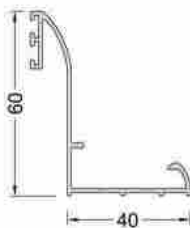
**CODIGO** 230-916  
**PESO** 308 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



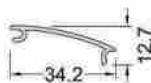
**CODIGO** 570-901  
**PESO** 113 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



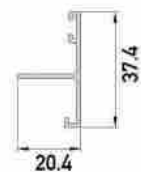
**CODIGO** 250-802  
**PESO** 118 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



**CODIGO** 220-804  
**PESO** 540 gr/m  
**LARGO** 5 m  
**PACK** 10 Barras | Bars



**CODIGO** 210-732  
**PESO** 162 gr/m  
**LARGO** 5 m  
**PACK** 10 Barras | Bars



**CODIGO** 200-903  
**PESO** 244 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



# AL 220

Corredera elevable RPT | Lift & Slide with Thermalbreak

www.aluminco.es

## Características básicas:

- Especialmente diseñado para aislar a nuestra estancia de las inclemencias del viento gracias a la mejora de sus uniones perimetrales.
- Máxima seguridad gracias a sus cierres multipuntos.
- Gran resistencia al peso de hasta 200 kg.
- Corredera normal o elevable, dos opciones en una carpintería.
- Dimensiones de la hoja: mínimo 700 x 1100, máximo 1600 x 2400.
- Peso máximo de la hoja con sistema corredera simple: 160 kg  
160 kg / par, con rodamiento doble 80 kg / par, con un rodamiento.

## Basic Characteristics

- High degree of permeability due to special perimetric joints.
- Maximum security of multiple locks.
- Great resistance of glass weight up to 200 kg.
- It can be converted into a simple slide system with the aid of conventional rolls.
- Sash dimension: minimum 700x1100, maximum 1600x2400.
- Maximum sash weight with roller: 160kg/pair with double roller for sash, 80kg/pair with single roller for sash

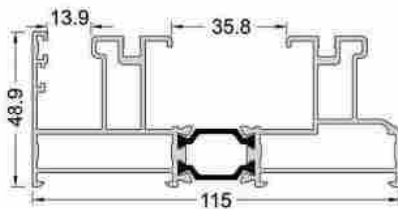


## Características técnicas | Technical Characteristics

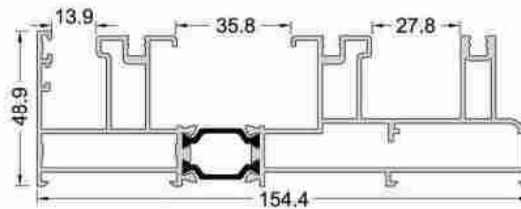
Ancho de la hoja Sash width	Dimensiones triple carril Triple rail dimensions	Cristales Glass	Poliámido Alemán German polyamid
45 mm		27 mm	32 mm

## Resultados | Performances

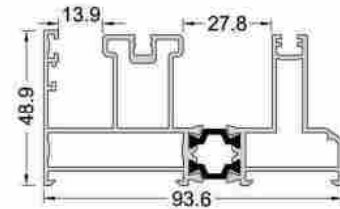
Resultados térmicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210
Uf=3,9-4,1 W/(m²K)	Class 4	Class 4B	Class C4



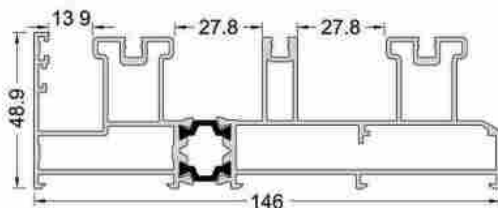
**CODIGO | Code** 220-122  
**PESO | Weight** 2197 gr/m  
**LARGO | Length** 6 m  
**PACK | Pack** 2 Barras | Bars



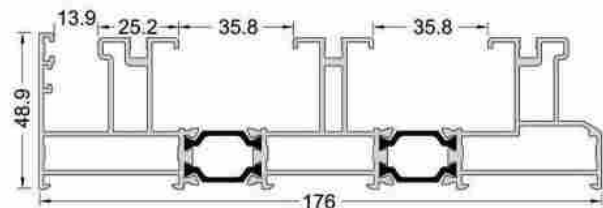
**CODIGO | Code** 220-130  
**PESO | Weight** 2808 gr/m  
**LARGO | Length** 6 m  
**PACK | Pack** 2 Barras | Bars



**CODIGO | Code** 220-123  
**PESO | Weight** 1911 gr/m  
**LARGO | Length** 6 m  
**PACK | Pack** 2 Barras | Bars

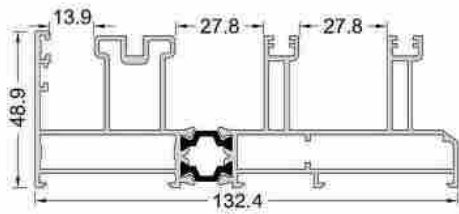


**CODIGO | Code** 220-131  
**PESO | Weight** 2879 gr/m  
**LARGO | Length** 6 m  
**PACK | Pack** 2 Barras | Bars

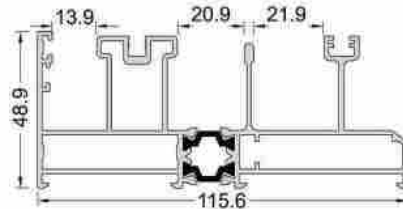


**CODIGO | Code** 220-132  
**PESO | Weight** 3282 gr/m  
**LARGO | Length** 6 m  
**PACK | Pack** 2 Barras | Bars

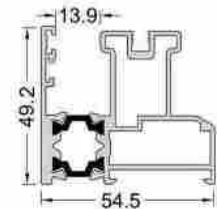
Replacement profile



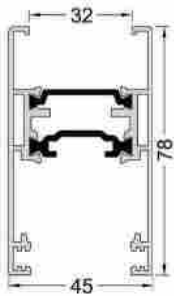
**CODIGO** 220-133  
**PESO** 2545 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



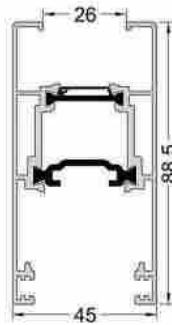
**CODIGO** 220-134  
**PESO** 2183 gr/m  
**LARGO** 6 m  
**PACK** Barras | Bars



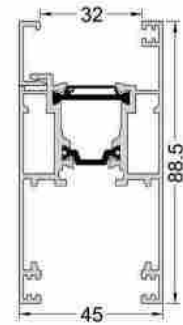
**CODIGO** 220-112  
**PESO** 1461 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



**CODIGO** 220-201  
**PESO** 1502 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

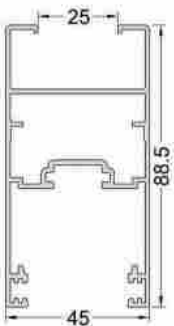


**CODIGO** 220-202  
**PESO** 1723 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

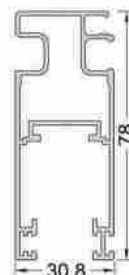


**CODIGO** 220-204  
**PESO** 1685 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

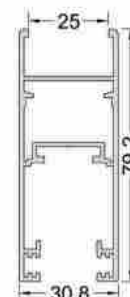
Replacement profile



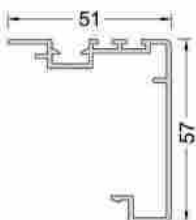
**CODIGO** 220-207  
**PESO** 1345 gr/m  
**LARGO** 6 m  
**PACK** 3 Barras | Bars



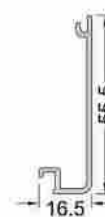
**CODIGO** 220-206  
**PESO** 1082 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



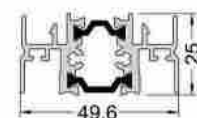
**CODIGO** 220-208  
**PESO** 1037 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



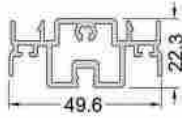
**CODIGO** 220-300  
**PESO** 634 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



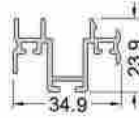
**CODIGO** 220-301  
**PESO** 328 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



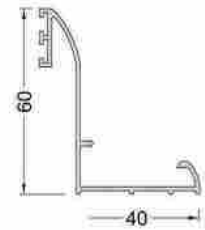
**CODIGO** 220-305  
**PESO** 994 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras | Bars



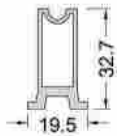
**CODIGO** 220-306  
**PESO** 818 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras| Bars



**CODIGO** 220-307  
**PESO** 465 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras| Bars



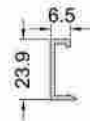
**CODIGO** 220-804  
**PESO** 540 gr/m  
**LARGO** 5 m  
**PACK** 10 Barras| Bars



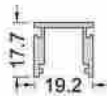
**CODIGO** 220-901  
**PESO** 441 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras| Bars



**CODIGO** 220-903  
**PESO** 283 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras| Bars



**CODIGO** 220-914  
**PESO** 122 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras| Bars



**CODIGO** 230-916  
**PESO** 308 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras| Bars



**CODIGO** 250-802  
**PESO** 118 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras| Bars

# AL 250

Corredera eleable RPT | Lift & Slide with Thermalbreak

## Características básicas:

- El sistema de corredera de mas alto rendimiento en rotura
- Alto grado de aislamiento a la acción de viento
- Máxima seguridad gracias a su cierre multipuntos.
- Gran capacidad de peso .Vidrio de hasta 300 kg.
- Deslizamiento facil y sin roces gracias a su perfil guía anodizado.
- Mecanismo elevable

## Basic Characteristics

- High performance thermal break system.
- High degree of permeability due to special perimeteric joints.
- Maximum security of multiple locks.
- Great resistance of glass weight up to 300 kg.

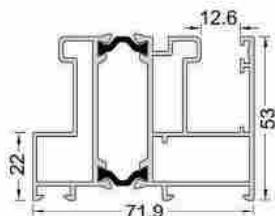


## Características técnicas | Technical Characteristics

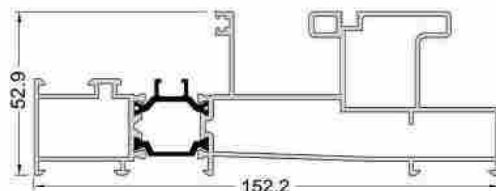
Ancho de la hoja Sash width	Dimensiones triple carril Triple rail dimensions	Cristales Glass	Poliámidá Alemana German polyamid
63		46 mm	24 mm

## Resultados | Performances

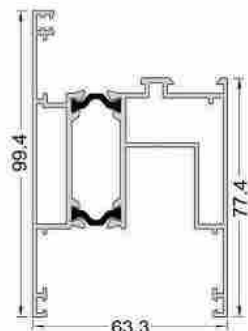
Resultados termicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210
Uf=4,2 - 4,6 W/(m²K)	Class 3	Class 3A	Class C4



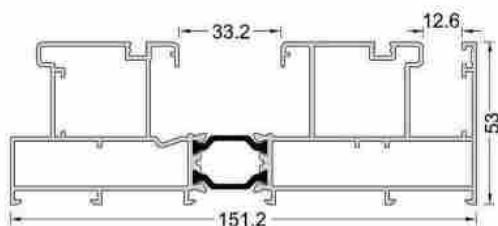
CODIGO | Code **250-112**  
 PESO | Weight 1831 gr/m  
 LARGO | Length 6 m  
 PACK | Pack 2 Barras | Bars



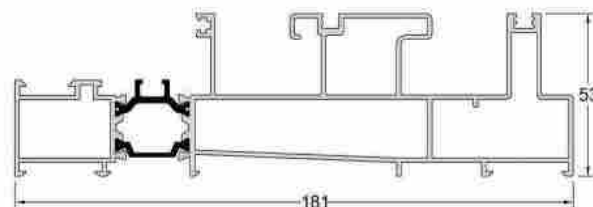
CODIGO | Code **250-116**  
 PESO | Weight 2453 gr/m  
 LARGO | Length 6 2449  
 PACK | Pack 1 Barra | Bar



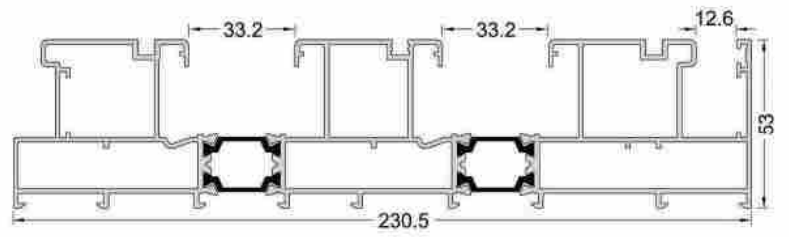
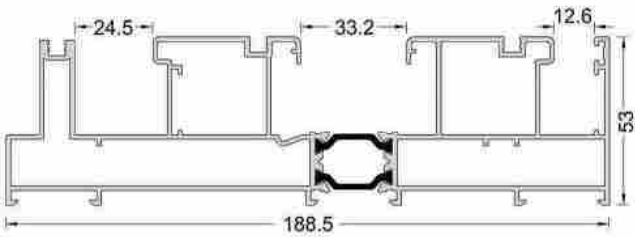
CODIGO | Code **250-201**  
 PESO | Weight 1963 gr/m  
 LARGO | Length 6 m  
 PACK | Pack 2 Barras | Bars



CODIGO | Code **250-122**  
 PESO | Weight 2810 gr/m  
 LARGO | Length 6 m  
 PACK | Pack 1 Barra | Bar

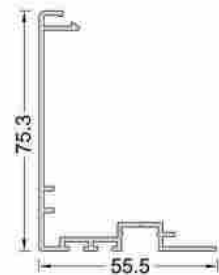
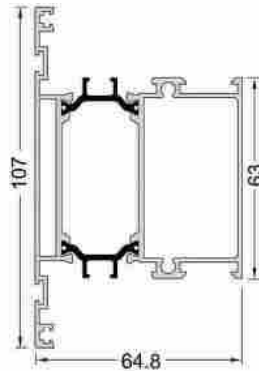
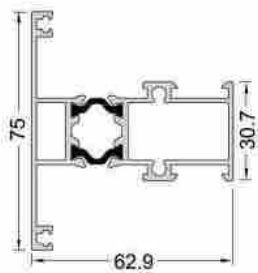


CODIGO | Code **250-124**  
 PESO | Weight 2969 gr/m  
 LARGO | Length 6 m  
 PACK | Pack 1 Barra | Bar



**CODIGO** 250-132  
**PESO** 3362 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar

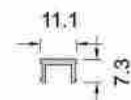
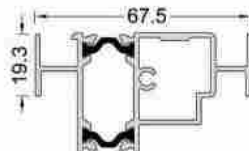
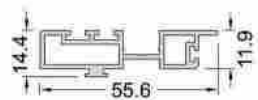
**CODIGO** 250-134  
**PESO** 4230 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



**CODIGO** 250-301  
**PESO** 1410 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

**CODIGO** 250-302  
**PESO** 1977 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar

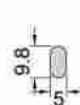
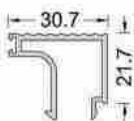
**CODIGO** 250-306  
**PESO** 690 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



**CODIGO** 250-307  
**PESO** 583 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars

**CODIGO** 250-501  
**PESO** 1202 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars

**CODIGO** 250-906  
**PESO** 81 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



**CODIGO** 250-763  
**PESO** 402 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars

**CODIGO** 250-764  
**PESO** 639 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars

**CODIGO** 250-802  
**PESO** 118 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars

# AL 450

Abatible con RPT | Opening with Thermalbreak

## Características básicas:

- Incorpora a la carpintería de aluminio una sección de poliamidas de 24 mm.
- Incorpora en su interior una sección de gomas que ayuda a mejorar la estanqueidad y aislamiento del conjunto de la ventana.
- Escuadra de alineación de la hoja para un mejor funcionamiento del conjunto.
- Posibilidad de utilizar el mecanismo de cierre oscilobatiente en sistema perimetrico o CAMARA EUROPEA.
- La terminación del junquillo puede tener 2 acabados ,bien con acabado de corte a 45 grados o bien con junquillo abrochado.Tambien las gomas que se utilizan en la sujeción del cristal , nos proporcionan ,un aislante especial a la humedad

## Basic characteristics

- Use of special reinforced polyamides 24mm.
- Special multi-chamber central gasket that secures optimum impermeability preventing thermal shift.
- Special alignment corner that incorporates mechanical fastening of the sash profiles, increasing thoroughly the overall rigidity of the frame while providing excellent aesthetic results.
- Option of stainless steel locking mechanism on perimetric system and CAMERA EUROPEA system.
- Manufacturing capabilities with bead cutting of 45o degrees and snap-joined bead for excellent aesthetic result to the inside of frames.
- "Curtain" gaskets that prevent the transmission of moisture to the internal of the glazing.

## Características Técnicas | Technical Characteristics

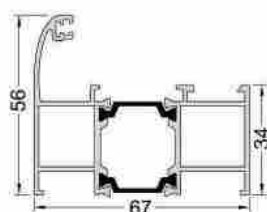
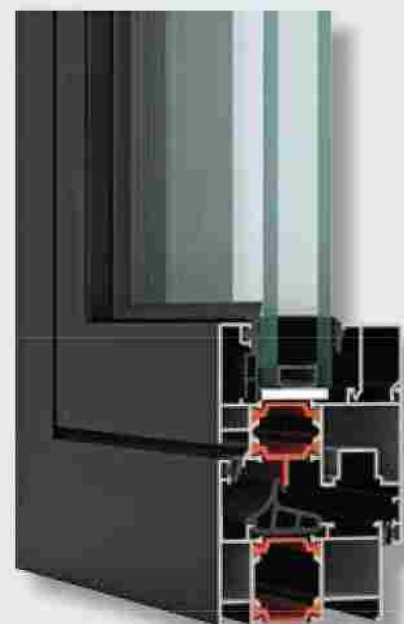
Ancho de la hoja Sash width	Dimensiones mínimas del marco Min frame width	Cristales Glass	Poliamida Alemana German polyamid
67 mm	↔ 59,6 mm	43 mm	24 mm

## Resultados Camara 16mm | Performances

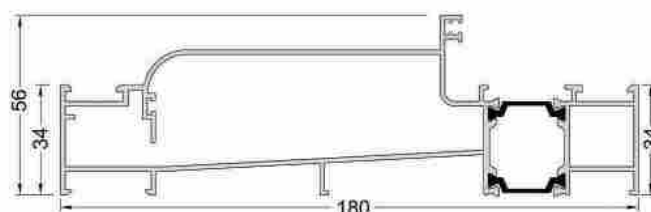
Resultados térmicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210	Protección Anti theft
Uf=2,2-2,6 W/(m²K)	Class 4	Class 2A	Class C4/B4	RC2

## Resultados Camara Europea | Performances

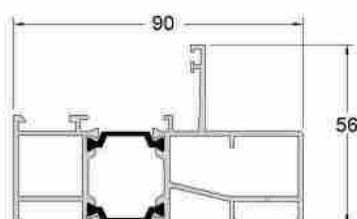
Resultados térmicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210	Protección Anti theft
Uf=2,2-2,6 W/(m²K)	Class 4	Class 6A	Class C3/B3	RC2



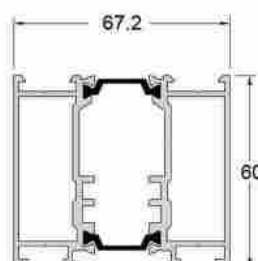
**CODIGO** 450-102  
**PESO** 1288 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



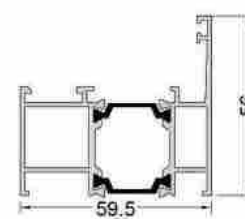
**CODIGO** 450-103  
**PESO** 2395 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



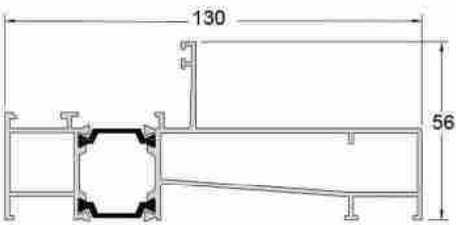
**CODIGO** 450-105  
**PESO** 1491 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



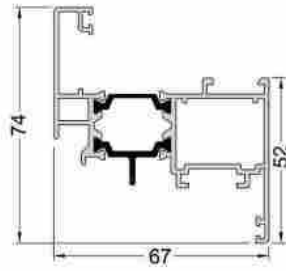
**CODIGO** 450-106  
**PESO** 1978 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



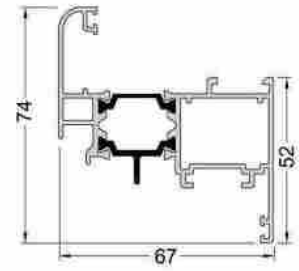
**CODIGO** 450-107  
**PESO** 1194 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



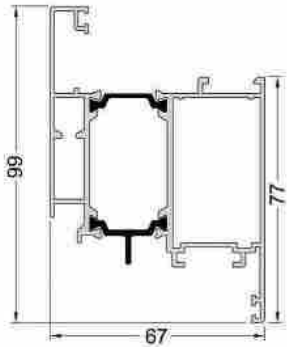
**CODIGO** 450-108  
**PESO** 1796 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



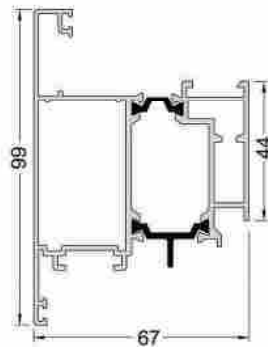
**CODIGO** 450-201  
**PESO** 1382 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



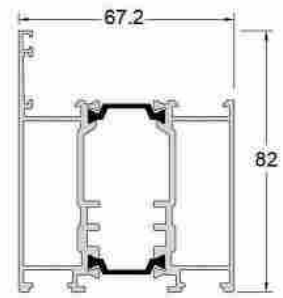
**CODIGO** 450-202  
**PESO** 1371 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



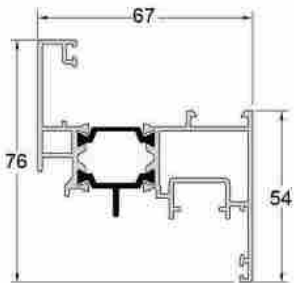
**CODIGO** 450-203  
**PESO** 1829 gr/m  
**LARGO** 6,5 m  
**PACK** 2 Barras | Bars



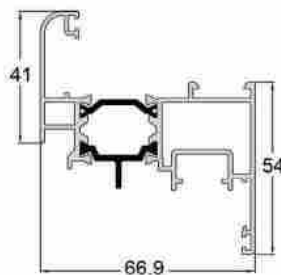
**CODIGO** 450-204  
**PESO** 1867 gr/m  
**LARGO** 6,5 m  
**PACK** 2 Barras | Bars



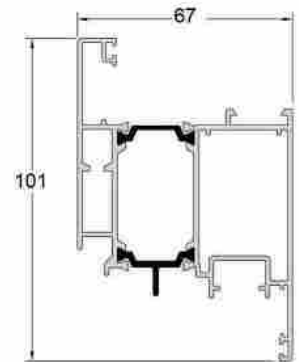
**CODIGO** 450-206  
**PESO** 2099 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



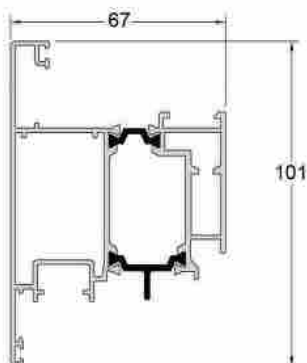
**CODIGO** 450-215  
**PESO** 1384 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



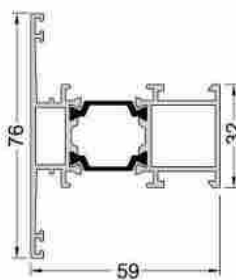
**CODIGO** 450-216  
**PESO** 1373 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



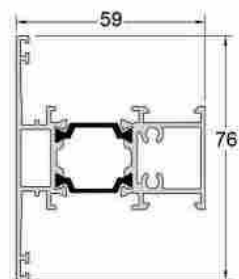
**CODIGO** 450-217  
**PESO** 1844 gr/m  
**LARGO** 6,5 m  
**PACK** 2 Barras | Bars



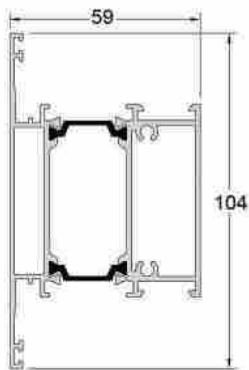
**CODIGO** 450-218  
**PESO** 1884 gr/m  
**LARGO** 6,5 m  
**PACK** 2 Barras | Bars



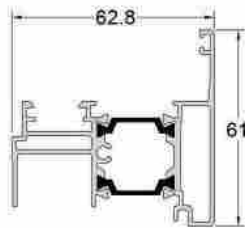
**CODIGO** 450-301  
**PESO** 1309 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



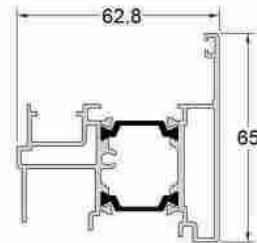
**CODIGO** 450-302  
**PESO** 1405 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



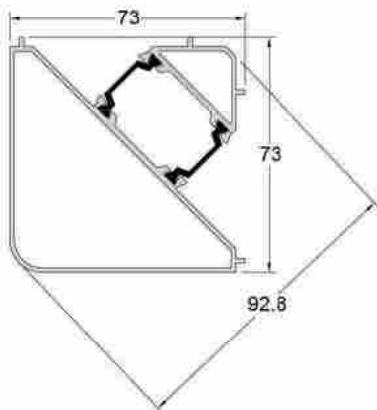
**CODIGO** 450-303  
**PESO** 1891 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



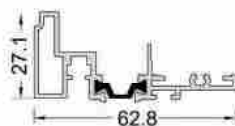
**CODIGO** 450-502  
**PESO** 1300 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



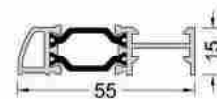
**CODIGO** 450-512  
**PESO** 1391 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



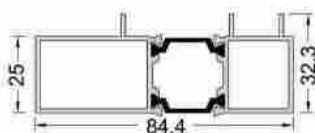
**CODIGO** 450-601  
**PESO** 1583 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



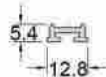
**CODIGO** 450-901  
**PESO** 923 gr/m  
**LARGO** 6 m  
**PACK** 4 Barras | Bars



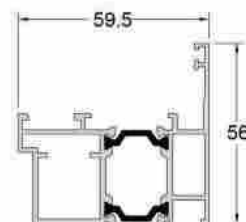
**CODIGO** 450-902  
**PESO** 632 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras | Bars



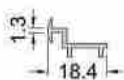
**CODIGO** 450-904  
**PESO** 1156 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



**CODIGO** 450-906  
**PESO** 99 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



**CODIGO** 450-907  
**PESO** 1030 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



**CODIGO** 570-901  
**PESO** 113 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



# AL 520

Abatible con RPT | Opening with Thermalbreak

AL 520

### Características básicas:

- Epdm gomas
- Estética exterior en varios modelos.
- Con aislante termico
- Amplia gama de perfiles con opciones diversas combinables entre ellas.
- Posibilidad de combinar colores (interior-exterior)

### Basic Characteristics

- Epdm foam gaskets.
- Variety of profiles that offer multiple alternatives regarding the exterior design.
- High performance of thermal break.
- Multiple application options.
- Option for different coloring (in-out).

### Características Técnicas | Technical Characteristics

Ancho de la hoja Sash width	Dimensiones mínimas del marco Min frame width	Cristales Glass	Poliámidá Alemana German polyamid
73 mm	↔ 65 mm	52 mm	24 mm

### Resultados | Performances

Resultados termicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210	Protección Antihelit. Antihelit.
Uf=2,0-2,4 W/(m²K)	Class 4	Class 5A	Class C3/B3	RC2

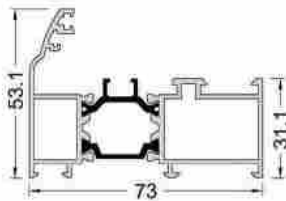
AL 550

### Características básicas:

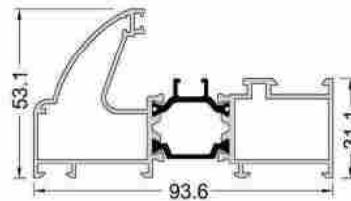
- Amplia gama de cierre multipunto

### Basic Characteristics

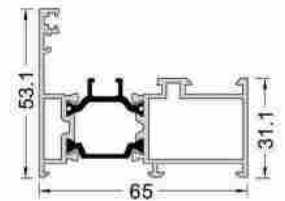
- Maximum security of multiple locks.



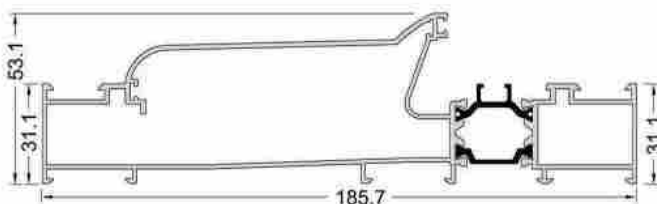
CODIGO **520-101**  
PESO 1309 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



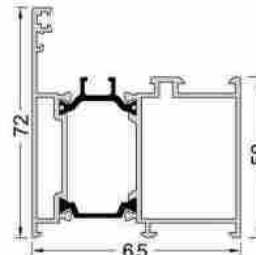
CODIGO **520-102**  
PESO 1531 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



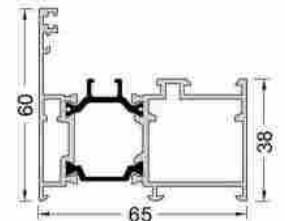
CODIGO **520-105**  
PESO 1204 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



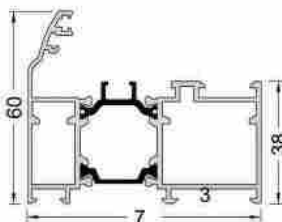
CODIGO **520-107**  
PESO 2369 gr/m  
LARGO 6 m  
PACK 1 Barra | Bar



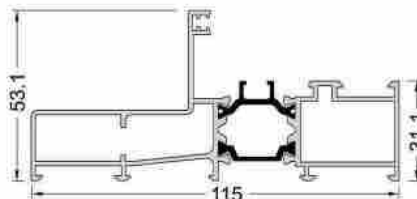
CODIGO **520-106**  
PESO 1509 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



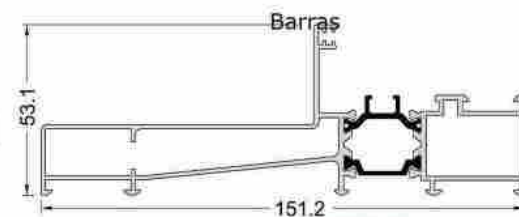
CODIGO **520-108**  
PESO 1359 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



CODIGO **520-109**  
PESO 1480 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



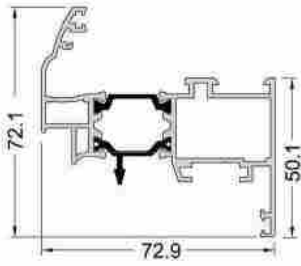
CODIGO **520-112**  
PESO 1644 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars



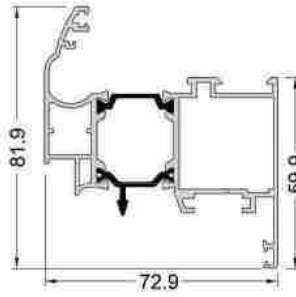
CODIGO **520-111**  
PESO 1900 gr/m  
LARGO 6 m  
PACK 2 Barras | Bars

Replacement profile

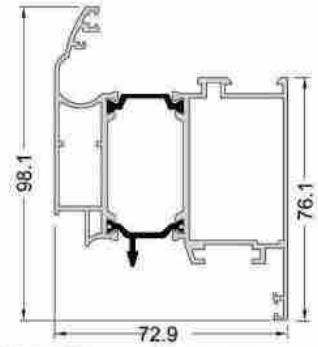
Compatible with 510-112  
Replacement profile



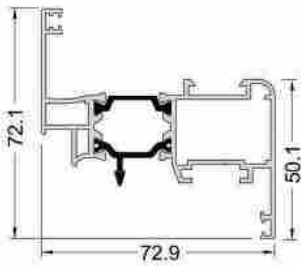
**CODIGO** 520-201  
**PESO** 1444 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



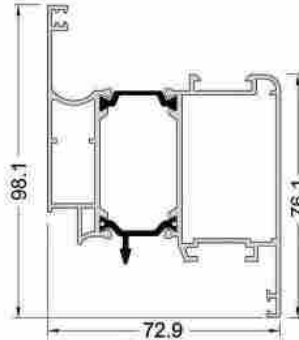
**CODIGO** 520-202  
**PESO** 1615 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



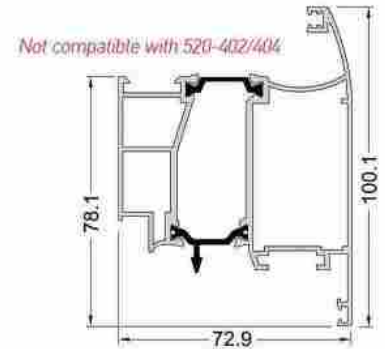
**CODIGO** 520-203  
**PESO** 1922 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



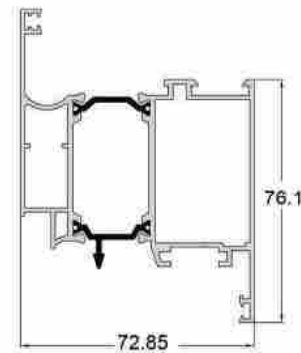
**CODIGO** 520-204  
**PESO** 1383 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



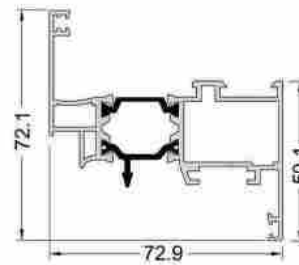
**CODIGO** 520-205  
**PESO** 1816 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



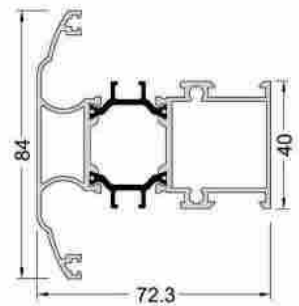
**CODIGO** 520-206  
**PESO** 2009 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



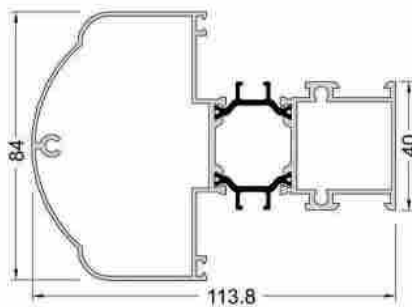
**CODIGO** 520-208  
**PESO** 1864 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



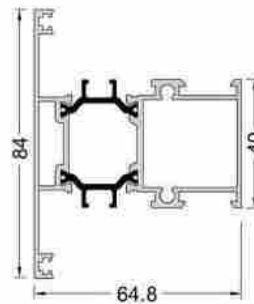
**CODIGO** 520-209  
**PESO** 1409 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



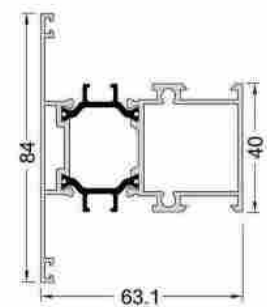
**CODIGO** 520-302  
**PESO** 1632 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



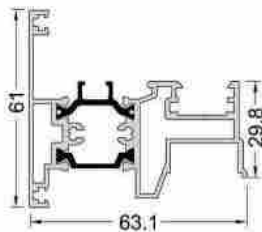
**CODIGO** 520-304  
**PESO** 2002 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



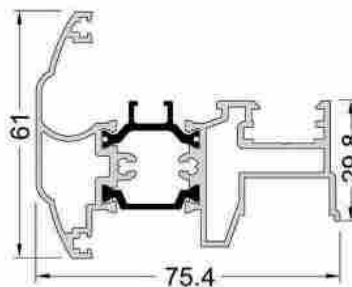
**CODIGO** 520-305  
**PESO** 1524 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



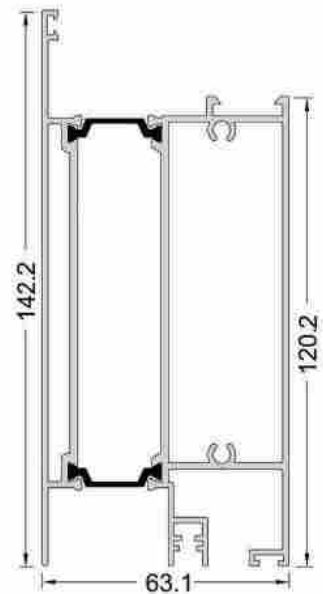
**CODIGO** 520-308  
**PESO** 1477 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



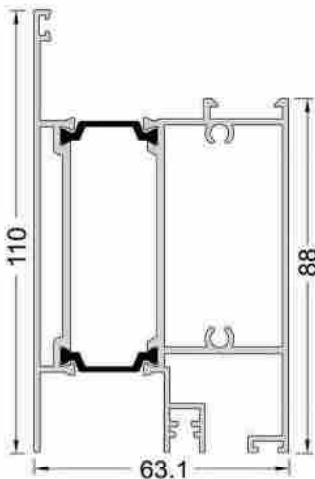
**CODIGO** 520-501  
**PESO** 1523 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



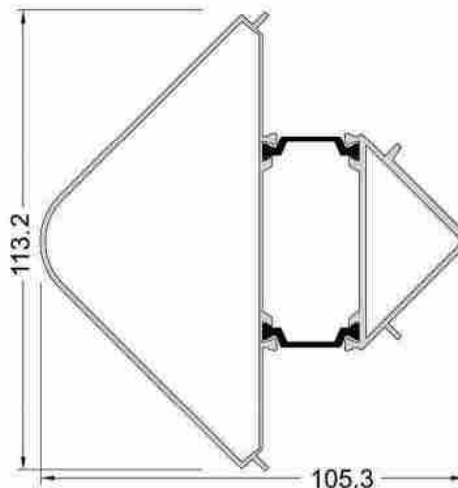
**CODIGO** 520-502  
**PESO** 1591 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



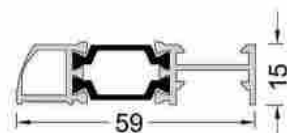
**CODIGO** 520-402  
**PESO** 2973 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



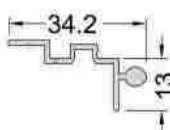
**CODIGO** 520-404  
**PESO** 2365 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



**CODIGO** 520-601  
**PESO** 1877 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



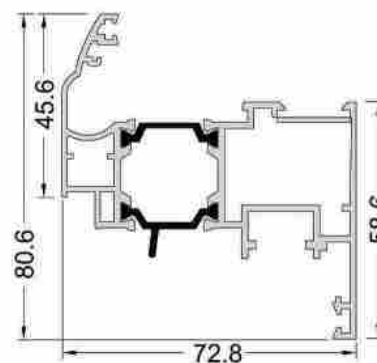
**CODIGO** 520-902  
**PESO** 660 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras | Bars



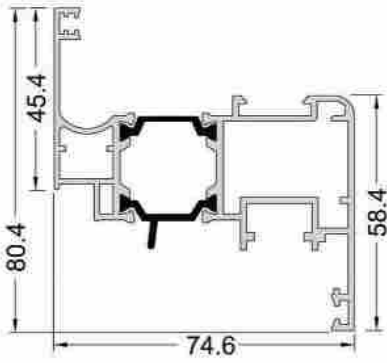
**CODIGO** 510-922  
**PESO** 227 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



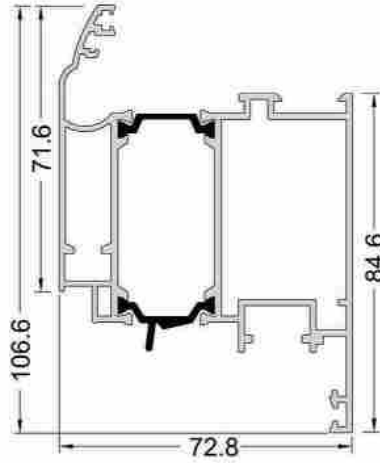
**CODIGO** 570-802  
**PESO** 300 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



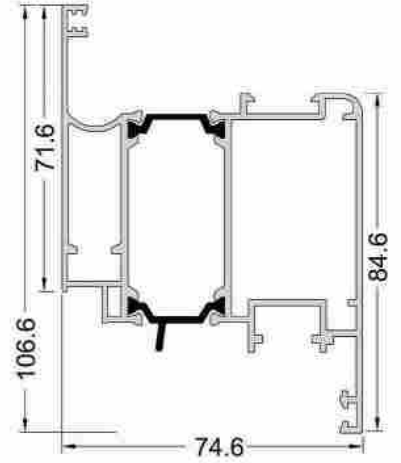
**CODIGO** 550-201  
**PESO** 1663 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



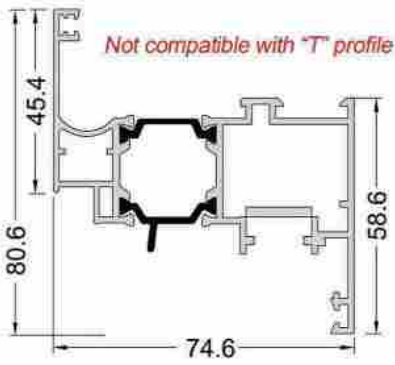
CODIGO **550-202**  
 PESO 1628 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



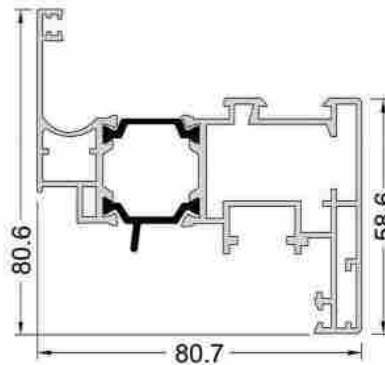
CODIGO **550-203**  
 PESO 2129 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



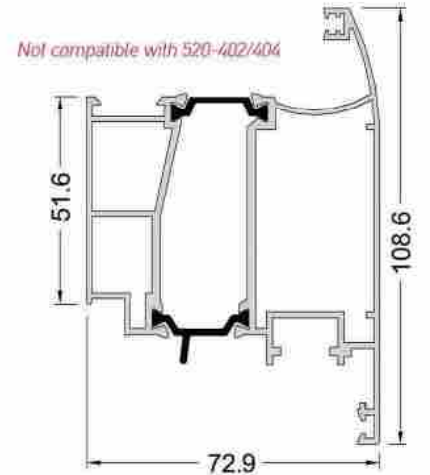
CODIGO **550-204**  
 PESO 2107 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



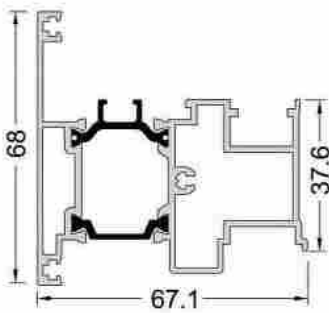
CODIGO **550-205**  
 PESO 1643 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



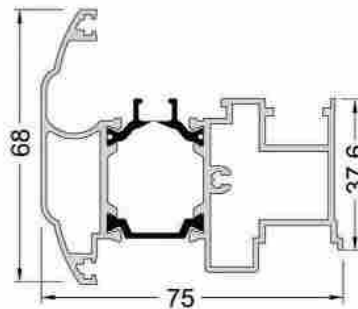
CODIGO **550-206**  
 PESO 1822 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



CODIGO **550-207**  
 PESO 2195 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



CODIGO **550-501**  
 PESO 1549 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars



CODIGO **550-502**  
 PESO 1630 gr/m  
 LARGO 6 m  
 PACK 2 Barras | Bars

# AL 570 Dynamic

Abatible RPT | Opening with Thermalbreak

## Características básicas:

Se caracteriza por una estética impactante de líneas rectas y delicadas pero a la vez una gran presencia. Nos garantiza un aislamiento al agua y al viento de muy alto grado. Por su diseño también nos garantiza un aislamiento termoacústico único en su gama que nos supone un ahorro a largo plazo muy importante. Eficiencia y funcionalidad garantizada con el paso de los años.

## Basic Characteristics

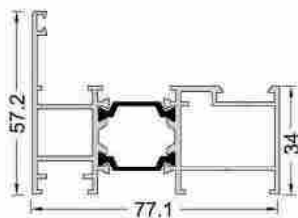
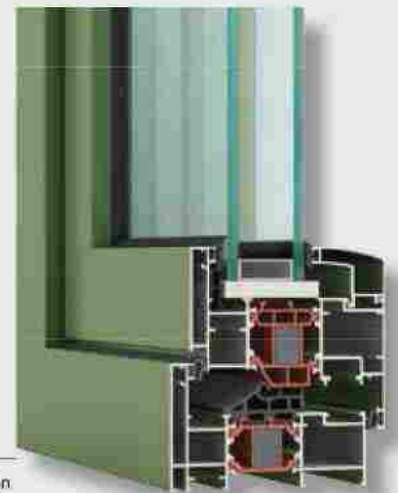
• High degree of air and water impermeability • High performance thermal break system • Outstanding energy saving system • Great profile connection that secures the long-life and smooth operation of the frame • Optimum aesthetic result • 2 corner joints.

## Technical Characteristics

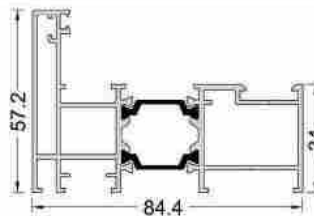
Ancho de la hoja Sash width	Dimensiones mínimas de marco Min frame width	Cristales Glass	Pollamida Alemana German polyamid
85 mm	77 mm	42 mm	24 mm

## Resultados | Performances

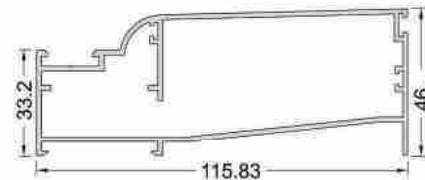
Resultados térmicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210	Protección Antiheft
Uf=1.9 W/(m²K)	Class 4	Class E1050	Class C4/B4	RC2



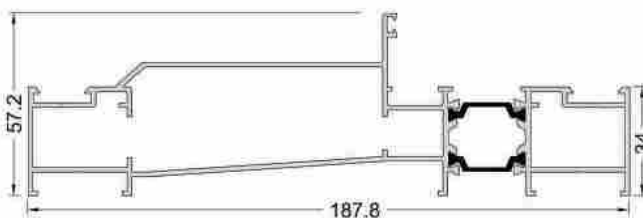
**CODIGO** 570-101  
**PESO** 1406 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



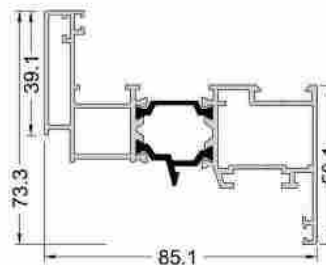
**CODIGO** 570-102  
**PESO** 1663 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



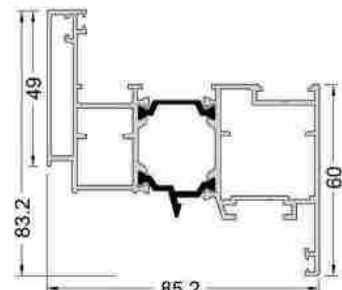
**CODIGO** 570-107  
**PESO** 1504 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



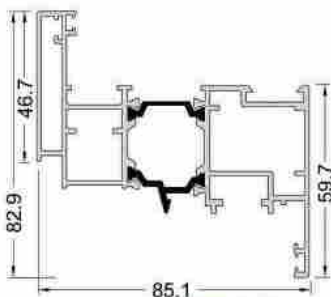
**CODIGO** 570-103  
**PESO** 2424 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bar



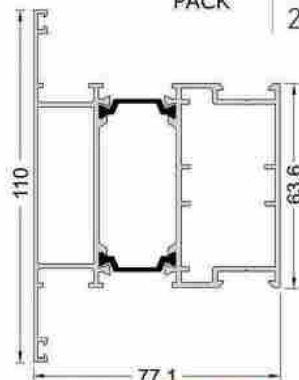
**CODIGO** 570-201  
**PESO** 1651 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



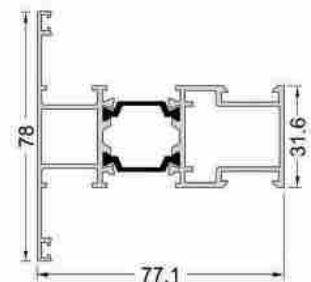
**CODIGO** 570-202  
**PESO** 1905 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



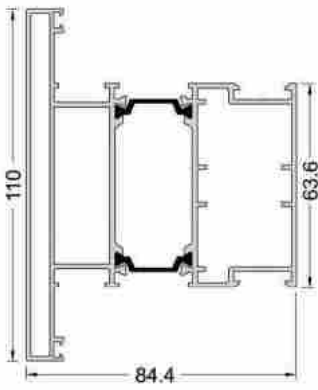
**CODIGO** 570-210  
**PESO** 1923 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



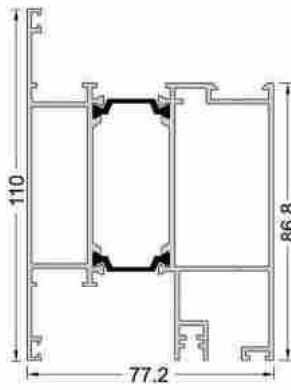
**CODIGO** 570-303  
**PESO** 2089 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



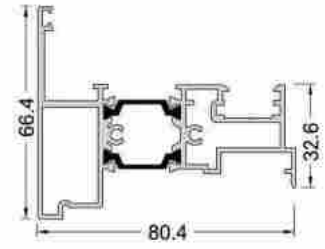
**CODIGO** 570-301  
**PESO** 1490 gr/m  
**LARGO** 6 m  
**PACK** 2 | Barras | Bars



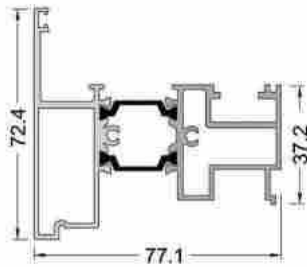
**CODIGO** 570-304  
**PESO** 2519 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



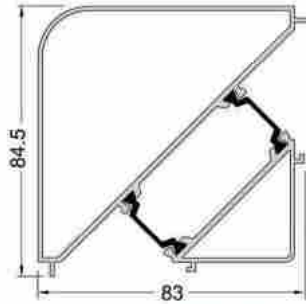
**CODIGO** 570-401  
**PESO** 2311 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



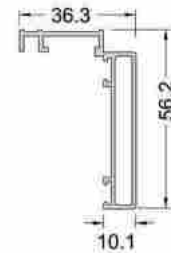
**CODIGO** 570-501  
**PESO** 1632 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



**CODIGO** 570-510  
**PESO** 1787 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



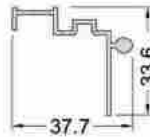
**CODIGO** 570-601  
**PESO** 1878 gr/m  
**LARGO** 6 m  
**PACK** 1 Barra | Bar



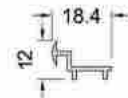
**CODIGO** 570-801  
**PESO** 581 gr/m  
**LARGO** 6 m  
**PACK** 5 Barras | Bars



**CODIGO** 570-802  
**PESO** 300 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



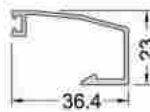
**CODIGO** 570-902  
**PESO** 324 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



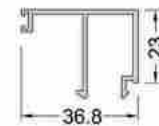
**CODIGO** 570-901  
**PESO** 113 gr/m  
**LARGO** 6 m  
**PACK** 20 Barras | Bars



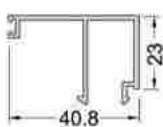
**CODIGO** 570-784  
**PESO** 432 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



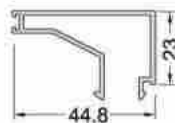
**CODIGO** 570-785  
**PESO** 284 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



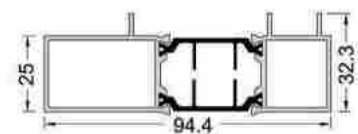
**CODIGO** 570-786  
**PESO** 394 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



**CODIGO** 570-787  
**PESO** 413 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



**CODIGO** 570-788  
**PESO** 481 gr/m  
**LARGO** 6 m  
**PACK** 10 Barras | Bars



**CODIGO** 570-903  
**PESO** 1242 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

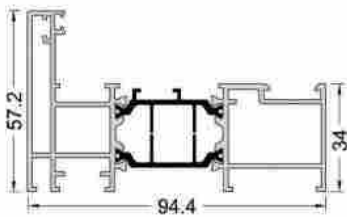
# AL 570 Dynamic PLUS

## Características técnicas | Technical Characteristics

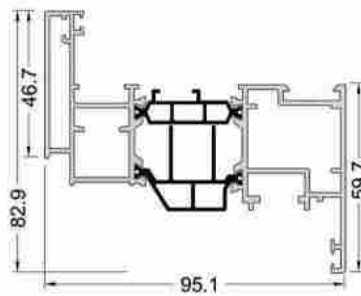
Ancho de la hoja Sash width	Dimensiones mínimas de marco Min frame width	Cristales Glass	Poliamida Alemana German polyamid
95 mm	↔ 94,5 mm	52 mm	34 mm

## Resultados | Performances

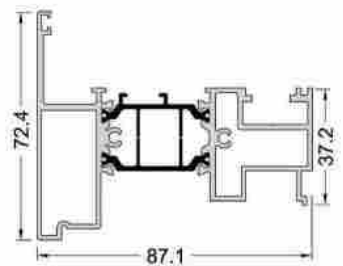
Resultados térmicos Thermal insulation EN ISO 10077-2	Permeabilidad del aire Air permeability EN 12207	Estanqueidad Watertightness EN 12208	Resistencia a la acción del viento Resistance to wind load EN 12210	Protección Προστασία Antihielo Antifreeze
U <sub>f</sub> =1,9 W/(m²K)	Class 4	Class 7A	Class C3/B3	RC2



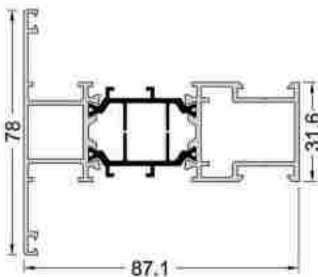
**CODIGO** 570-142  
**PESO** 1769 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars



**CODIGO** 570-211  
**PESO** 2097 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

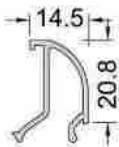


**CODIGO** 570-511  
**PESO** 1893 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

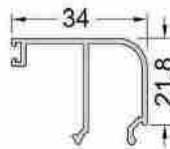


**CODIGO** 570-342  
**PESO** 1616 gr/m  
**LARGO** 6 m  
**PACK** 2 Barras | Bars

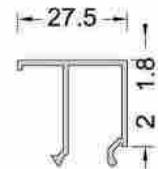
# Junquillos | Clips



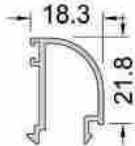
Codigo 420-721  
 Peso 232 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



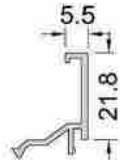
Codigo 520-751  
 Peso 335 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



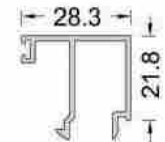
Codigo 510-713  
 Peso 296 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



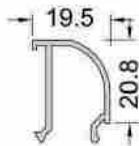
Codigo 510-718  
 Peso 256 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



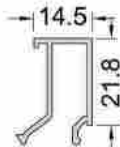
Codigo 410-706  
 Peso 199 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



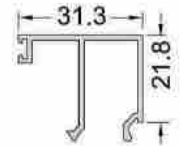
Codigo 250-761  
 Peso 329 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



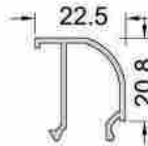
Codigo 410-703  
 Peso 243 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



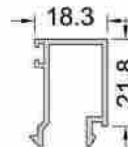
Codigo 420-722  
 Peso 270 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



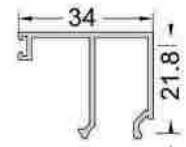
Codigo 510-714  
 Peso 335 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



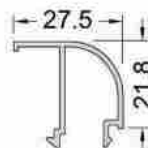
Codigo 420-723  
 Peso 253 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



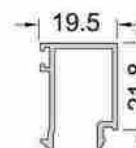
Codigo 510-712  
 Peso 276 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



Codigo 520-752  
 Peso 345 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



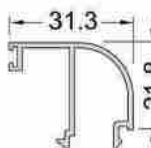
Codigo 510-719  
 Peso 283 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



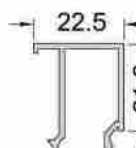
Codigo 410-704  
 Peso 268 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



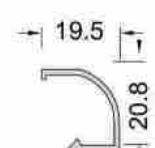
Codigo 420-726  
 Peso 166 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



Codigo 510-720  
 Peso 322 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



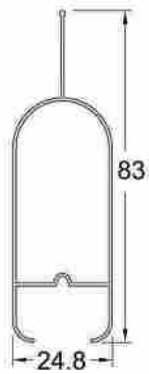
Codigo 420-724  
 Peso 278 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



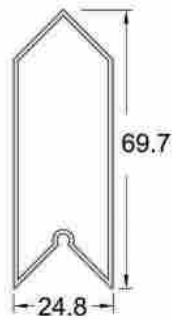
Codigo 410-705  
 Peso 184 gr/m  
 Metros 6 m  
 Paquetes 10 Barras | Bars



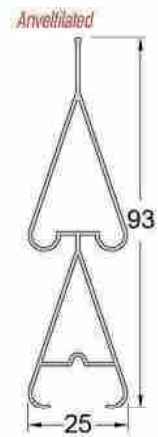
**PERFILES PARA MALLORQUINA | Shutters**



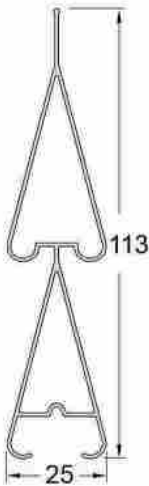
Codigo **245-012**  
 Peso 457 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars



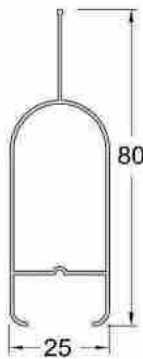
Codigo **245-013**  
 Peso 543 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars



Codigo **245-021**  
 Peso 573 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars



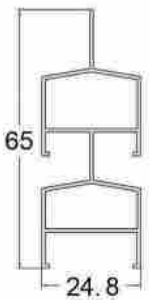
Codigo **245-023**  
 Peso 674 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars



Codigo **245-014**  
 Peso 433 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars



Codigo **245-024**  
 Peso 601 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars



Codigo **245-025**  
 Peso 504 gr/m  
 Metros 6 m  
 Paquetes 5 Barras | Bars

# Presentación de nuestras series de aluminio

Available aluminium systems



**AL 410**



**AL 450**



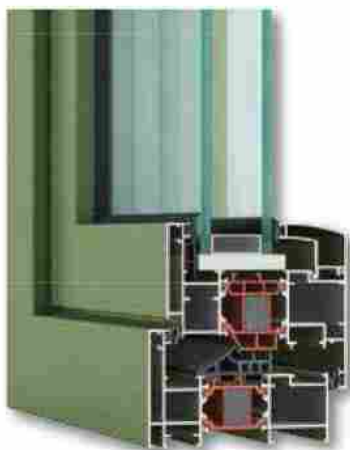
**AL 510**



**AL 520**



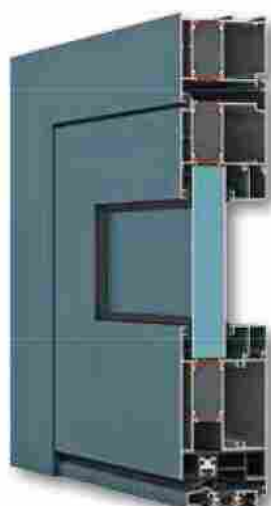
**AL 550**



**AL 570**  
Dynamic **Plus**



**AL 570**  
Dynamic



**AL 590**  
24mm Polyamide



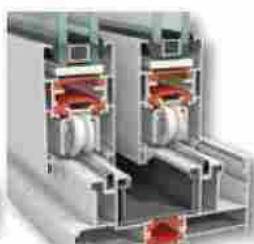
**AL 590**  
16mm Polyamide



**AL 200**



**AL 205**



**AL 220**



**AL 230**



**AL 250**



# ALUMINCO®

**A** ALUMINIUM BUILDING SYSTEMS

**Fabrica y exposición** : Calle Arroyo del Culebro s/n, Nave 5  
Poligono industrial Las Arenas 28320 Pinto, Madrid- España  
Tlf:916926850/ EMAIL:info@aluminco-panel.es

**Exposición** : Calle Dalí n. 10, local 6 Valdemoro , Madrid .  
Tlf: 918658957/ EMAIL:comercial@aluminco-panel.es

[WWW.ALUMINCO.ES](http://WWW.ALUMINCO.ES)

