



Lighting Industry  
Profiles and Tubes

# Lighting Industry



## POLINTER

PERFILS PLÀSTICS

Index	3
About us	4
Lighting industry	5
Lines	6
Curved	8
Prism	10
Lens	12
Co-extruded	14
Difusers	16
Profiles	18
Tubes	34
Softlight	36
Standard System for led lighting	38

UK

Polinter, S.A. is dedicated to design and to produce plastic profiles by extrusion for lighting and other sectors since 1953. Our activity focuses on diffuser, tubes, led and all kinds of plastic products for a light installation. We personalize the design with the best features.

All our profiles are manufactured to get the best results adapting the material, its geometry and its superficial appearance.

Also we assist you with the design to get or to improve the IP and IK behaviour of the lighting.

Our commitment is to obtain the greatest mechanic features, a high temperature resistance and excellent levels of transparency and light transmission as well as to take care of the UV resistance and the aesthetic.

ES

Polinter, S.A. es una empresa que desde el año 1953 se dedica al diseño y fabricación de perfiles plásticos por extrusión para la industria de la iluminación, entre otros sectores. Nuestra actividad está centrada en Difusores, Tubos, Leds y todo tipo de producto plástico de acuerdo a sus especificaciones, para completar la luminaria que se precise, siempre personalizando el diseño y con las mejores prestaciones técnicas. Todos los perfiles están fabricados para obtener las mejores prestaciones fotométricas, adecuando el material, su geometría y su aspecto superficial. Les asesoramos en el diseño del producto para cumplir o mejorar el comportamiento IP e IK de la luminaria. Nuestro compromiso se centra para obtener las mejores prestaciones mecánicas, alta resistencia a la temperatura, los mejores niveles de transparencia y de transmisión de la luz, así como disponer de la mejor resistencia UV y con una excelente estética.



FR

Polinter, S.A. est une compagnie qui depuis 1953 se spécialise dans la conception et la fabrication de profilés extrudés en plastique pour l'industrie de l'éclairage et d'autres secteurs. Notre activité se concentre dans la fabrication de diffuseurs, des tubes, LED et toutes sortes de produits en plastique selon vos spécifications, avec la personnalisation et la meilleure performance technique.

Tous les profils sont fabriqués pour des performances photométriques optimales, en adaptant l'aspect, la géométrie et la surface.

Nous vous conseillons sur la conception des produits pour améliorer les performances IP et IK du luminaire.

Notre engagement est axé pour obtenir les meilleures performances mécaniques, résistance aux températures élevées, des niveaux accrus de transparence et de transmission de la lumière ainsi comme avoir la meilleure résistance aux UV et une esthétique excellente.

DE

Polinter, S.A. ist ein Unternehmen, das sich seit dem Jahr 1953 dem Design und der Herstellung von Plastikprofilen im Extrusionsverfahren für die Beleuchtungsindustrie, sowie vielen anderen Sektoren, widmet. Unsere Tätigkeit konzentriert sich auf Strahler, Rohre, LED und aller Arten von Kunststoff-Produkten entsprechend Ihren Vorgaben, um die Leuchtgeräte die benötigt werden zu verfolgständigen, immer nach kundenspezifischem Design und der besten technischen Leistung. Alle Profile sind hergestellt um eine optimale photometrische Leistungen zu erzielen, unter Anpassung des Materials, der Geometrie und des Aussehens der Oberfläche.

Wir führen eine Produkt-Design-Beratung durch, um das Verhalten des IP und IK der Leuchtquelle zu erfüllen oder zu verbessern.

Unser Engagement konzentriert sich darauf, die besten mechanischen Eigenschaften, eine hohe Temperaturbeständigkeit, eine erhöhte Transparenz und Lichtdurchlässigkeit, sowie die beste UVBeständigkeit und eine hervorragende Ästhetik, zu erhalten.

RU

Polinter, S.A. – это компания, которая с 1953 года специализируется на разработке и производстве пластиковых профилей методом экструзии, для светотехники и других секторов. Наша деятельность направлена на производство рассеивателей, труб, профилей для светодиодных лент из пластика различного типа. Мы внедряем наши идеи, предоставляя наилучшие технические решения.

Все профили изготавливаются из материала наиболее подходящего под задачи заказчика, с качественной обработкой поверхности. Особое внимание уделяется со соблюдению четких геометрических параметров. Мы оказываем помощь в проектировании антивандальных профилей. Мы сосредоточены на поиск наилучших геометрических решений, расширение устойчивости к температурам, повышение уровней прозрачности и рассеивания света, а также на увеличение сопротивляемости к УФлучам, с наилучшим внешним видом.

UK

The constant work in R+I+D in materials engineering, coupled with mechanical engineering and mould design, allows us to provide efficient solutions for Led lighting projects, achieving maximum efficiency and visual comfort, allowing to create from mindfulness warm environments until comfortable workstations.

We go through different technical, architectural, commercial applications, furniture, automotive and aeronautics applications.

ES

El constante trabajo en R+I+D en ingeniería de materiales, sumada a la ingeniería mecánica y diseño de moldes, nos permite aportar soluciones eficientes para los proyectos de iluminación Led, consiguiendo máxima eficiencia y confort visual, permitiendo crear desde cálidos ambientes mindfulness hasta confortables workstations. Pasando por las diversa aplicaciones técnicas, arquitecturales, comerciales, mobiliario, automoción, aeronáutica.

FR

Le constant travail au R + I + D en ingénierie des matériaux avec le génie mécanique et conception du moule, nous permet d'offrir des solutions efficaces pour l'éclairage Led, atteindre une efficacité maximale et un confort visuel, ce qui permet de créer dès projets pleine conscience des environnements chauds jusqu'à des postes de travail confortables.

Ainsi que différentes applications techniques, architecturales, commerciale, mobilier, automobile et aéronautique.

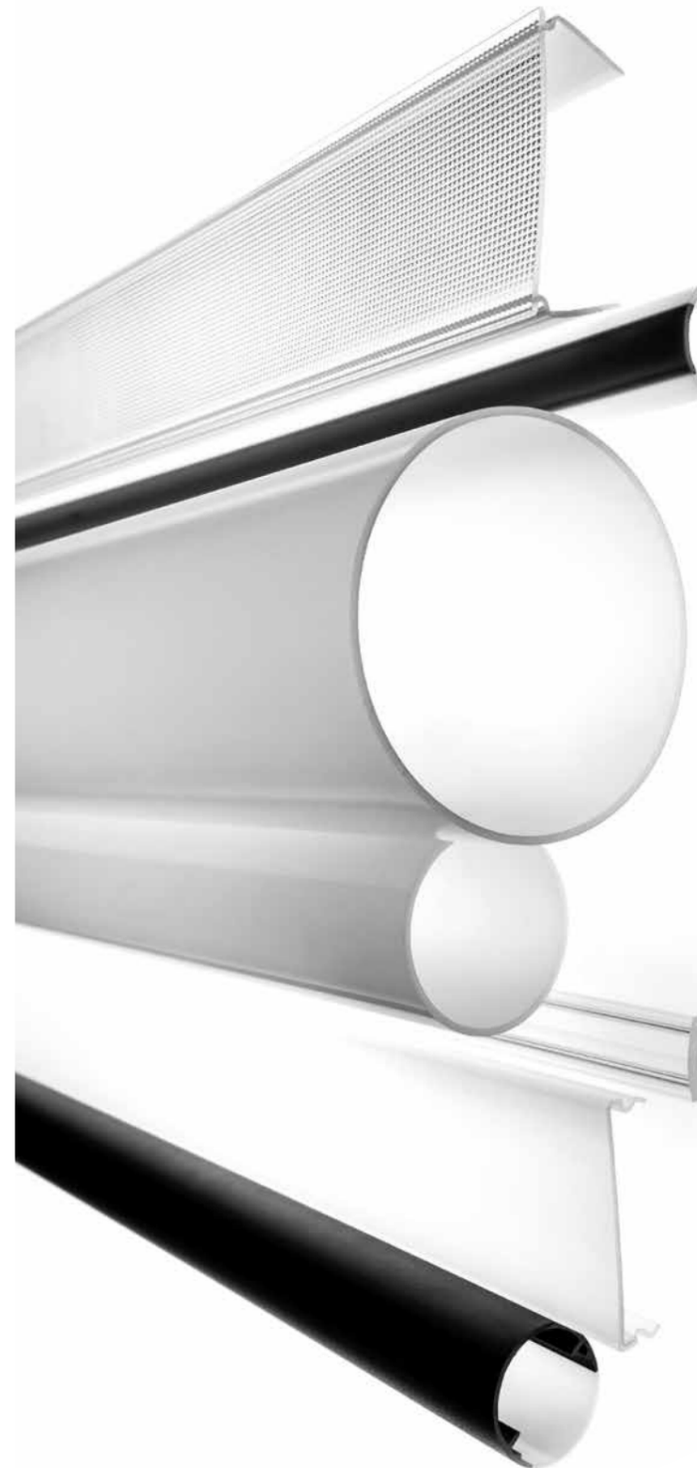
DE

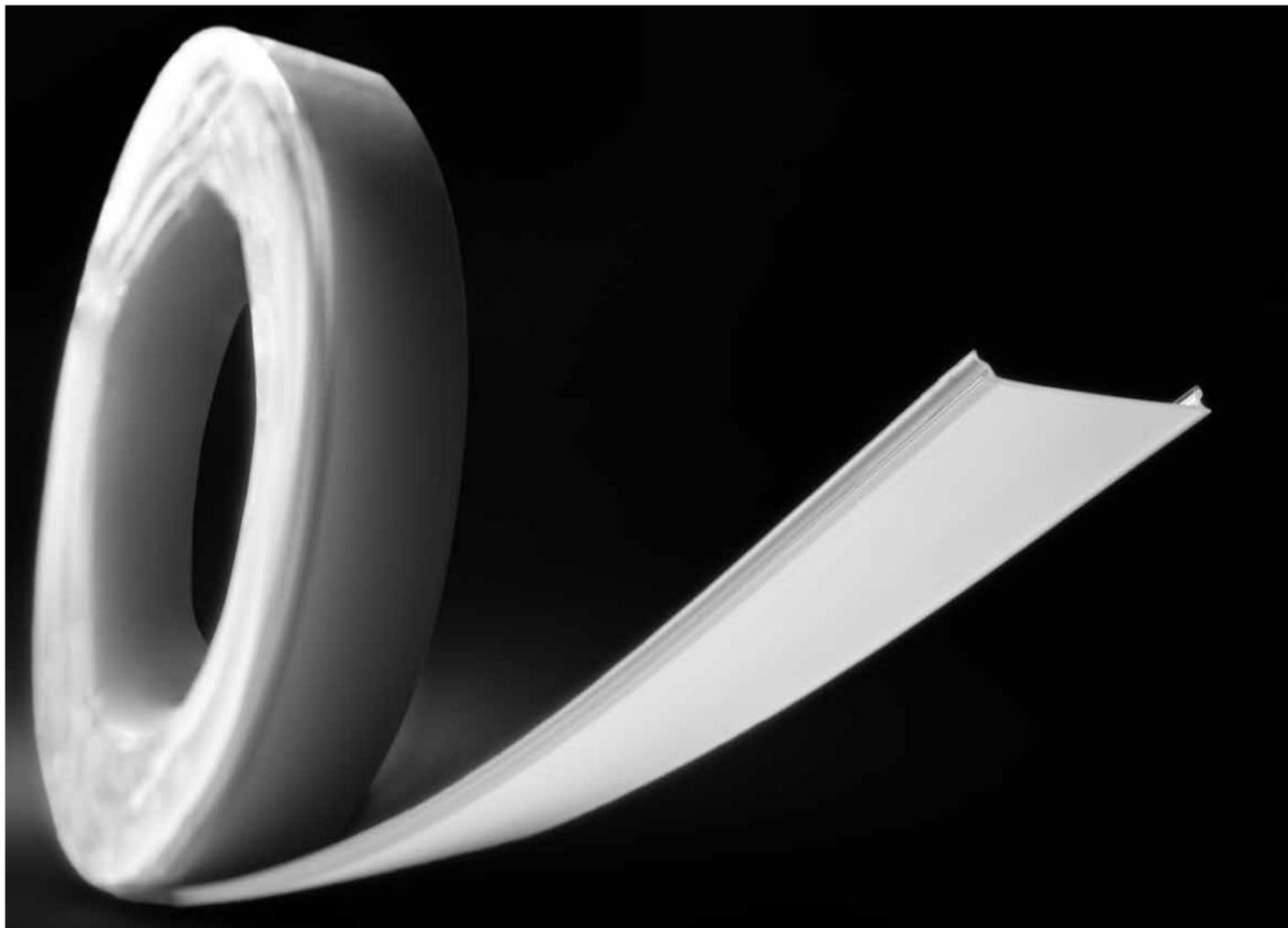
Die konstante Arbeit in Forschung und Entwicklung in Werkstofftechnik, zusammen mit Maschinenbau und Formdesign, erlaubt uns effiziente Lösungen für die LEDbeleuchtung anzubieten: maximale Effizienz und Sichtkomfort, welche uns erlaubt warme "mindfulness" Atmosphäre bis angenehme Arbeitsplätze zu erreichen. Unsere Produkte werden im technischen, architektonischen, Handels-, Möbel-, Automobil- und Luftfahrtbereich angewendet.

RU

постоянная работа в R+I+D в области материаловедения, в сочетании с передовыми разработками в области проектирования и обработки экструзионных фильер, позволяет нам предоставлять эффективные решения для проектов светодиодного освещения, достигая максимальной эффективности и визуального комфорта, позволяя создавать различные решения от уютной домашней обстановки до удобных рабочих станций.

Совместно с клиентами мы решаем задачи в различных областях: технической, архитектурной, торговой, мебельной, автомобильной и аэрокосмической.





UK

Soft light technology opens the possibility of carrying out projects with highlights without end, Where is the limit? SoftLight profiles are delivered on boxes Autoroll.

ES

Mediante la tecnología Softlight abrimos la posibilidad de realizar proyectos con iluminaciones sin fin, Where is the limit? Softlight se presenta en cajas Autoroll.

FR

La technologie Softlight a ouvert la possibilité de réaliser des projets avec des luminaires sans fin, où est la limite ? SoftLight est présenté dans des boîtes Autoroll.

DE

Die "Softlight" Technologie öffnet uns die Möglichkeit grenzenlose Beleuchtungsprojekte durchzuführen. "Where is the limit?" "Softlight" wird in "Autoroll"-Kartons verpackt.

RU

Технология Softlight открывает возможность проведения проектов с протяженными светильниками без стыков рассеивателя. Где предел? Профили SoftLight поставляются на боксах Autoroll.



UK

It gives the possibility of entering into a new dimension, from round luminaires, to linear lights without end with Softlight linear luminaires.

ES

Otorga a las luminarias lineales la posibilidad de entrar en una nueva dimensión, desde luminarias circulares, hasta caminos de luz sin fin con Softlight.

FR

Softlight donne la possibilité d'entrer dans une nouvelle dimension, dès les luminaires circulaires, aux chemins de lumière sans fin.

DE

“Softlight” ermöglicht den Eintritt in eine neue Dimension, von Rundbeleuchtung bis lineare Beleuchtung ohne Begrenzung.

RU

он дает возможность выхода в новое измерение, от круглых светильников до линейных светильников без стыков с использованием профиля Softlight.

Curved

2





Prisms

3

UK

Maximum efficiency with maximum visual comfort.  
With Polinter's Micro prisms and other components it is possible to get UGR < 19.  
Recommended for Workstations.

FR

Efficacité maximale avec un confort visuel maximal.  
Avec les Microprismes de Polinter et autres composants, il est possible d'atteindre des UGR < 19.  
Recommandé pour les bureaux.

RU

Максимальная эффективность с максимальным визуальным комфортом. С использованием микропризм Polinter и других решений в области рассеивателей возможно получить UGR < 19.  
Рекомендуется для рабочих станций.

ES

Máxima eficiencia con máximo confort visual.  
Con los Micro prismas Polinter y otros componentes es posible conseguir UGR < 19.  
Recomendado para Workstations.

DE

Maximale Effizienz mit maximalem Sichtkomfort.  
Mit den Mikroprismen von Polinter und anderen Komponenten ist es möglich UGR < 19 zu erhalten.  
Empfohlen für Arbeitsplätze.

**Technical specifications:**

**POLYCARBONATE CLEAR UV Protected**  
**POLYCARBONATE DIFFUSER UV Protected**

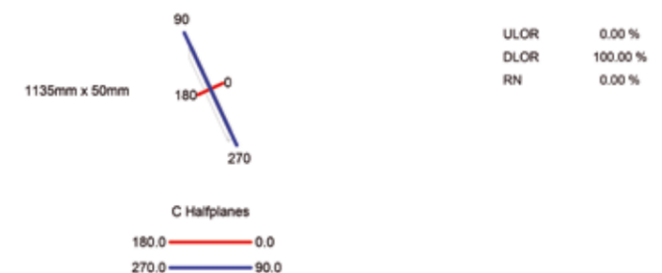
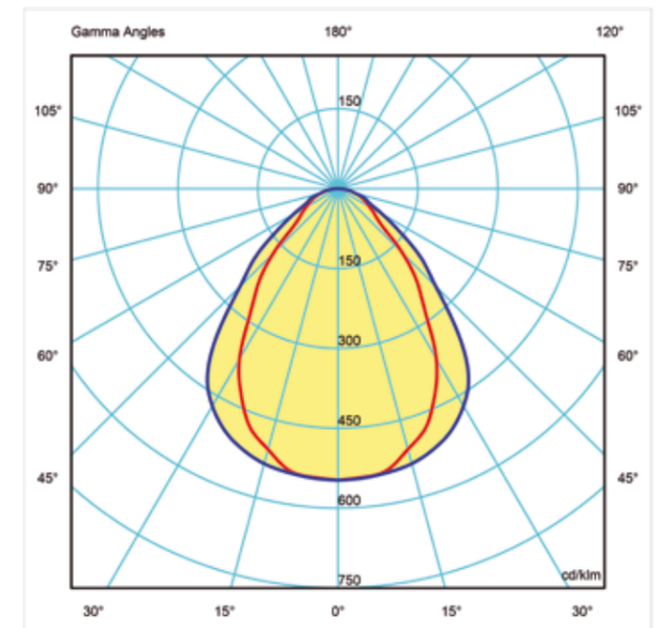
THICKNESS:	1.5MM
TRANSMISSION for TRANSPARENT:	88-90 %
Width: until 80mm	until 80mm
Length: by demand	by demand
GWT: 850 °C for the transparent	850 °C for the transparent
Degree UL:	HB (also available V0)

**POLINTERPRISM** is design for high quality luminaries demanding a high light transmission with an excellent light diffusion. The aspect is homogeneous with the light on and off. THE POLINTERPRISM technology l's been developed for our customer's bespoke products.

**Applications:**

Led luminaries searching a visual confort and homogeneous look.

Working stations where UGR<19 is needed also with high light transmission.





Lens

4



UK

Specially designed to modify the characteristics of the photometry.

Recommended for:

- High-altitude.
- Linear supermarket Bat wing walls bathed.
- Adjustment of opening angles.

ES

Especialmente diseñadas para modificar las características de la fotometría.

Recomendadas para:

- Grandes alturas.
- Lineales de supermercado Bat wing bañados de paramentos verticales.
- Ajuste de los ángulos de apertura.

FR

Spécialement conçu pour modifier les caractéristiques de la photométrie.

Recommandé pour :

- Haute altitude.
- Linéaire de supermarché Bat Wing.
- Ajustement des angles d'ouverture.

DE

Speziell entworfen um die Merkmale der Fotometrie zu verändern.

Empfohlen für:

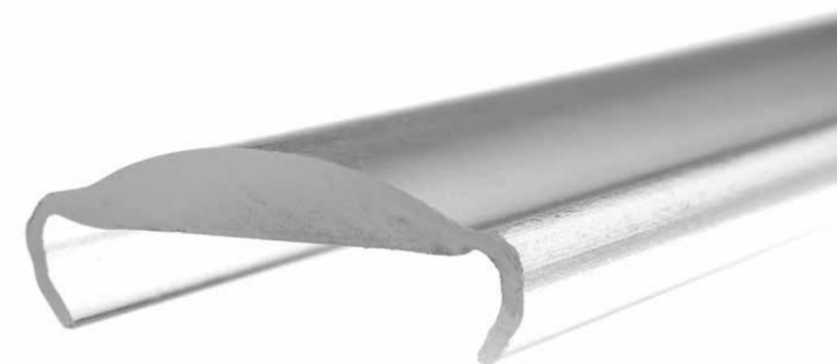
- Große Höhen.
- Lineare des Supermarktes Bat Wing getaucht in vertikale Paramenten.
- Anpassung an Öffnungswinkel.

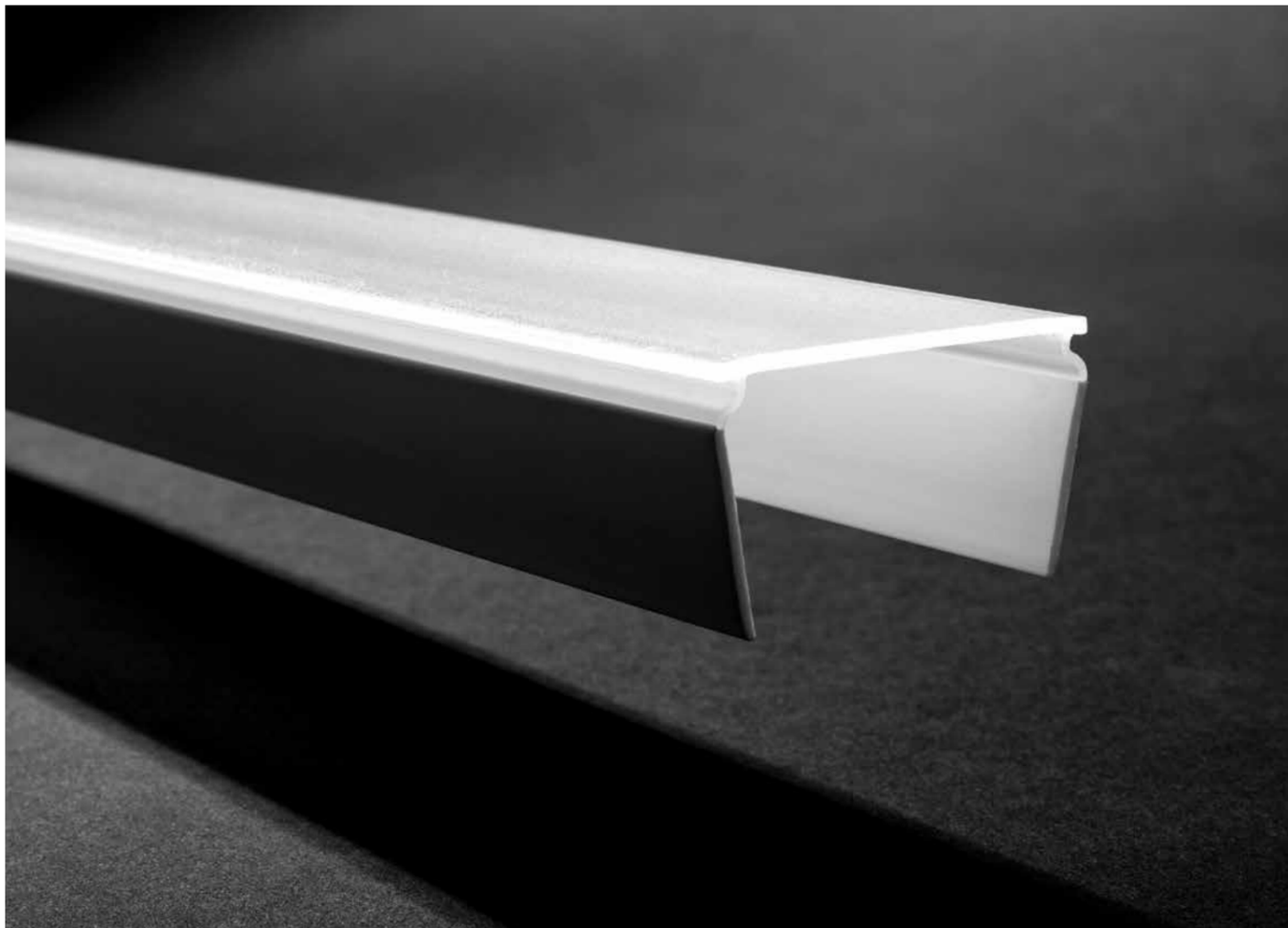
RU

специально разработан для изменения характеристик фотометрии.

Рекомендуется для:

- Высотный.
- Линейные стены крыла летучей мыши супермаркета купались.
- Регулировка углов открытия.





Co-extruded

5

UK

They give us the possibility to create opaque areas, to hide electronics or combine transparent with diffuser areas to improve the properties of the diffuser. With Softlight the adaptability to curved structures is guaranteed.

FR

Ils nous donnent la possibilité de créer des zones opaques, pour cacher l'électronique ou combiner des zones diffuseur avec des zones transparentes pour améliorer les propriétés du diffuseur. Avec Softlight l'adaptabilité aux structures cintrées est garantie.

RU

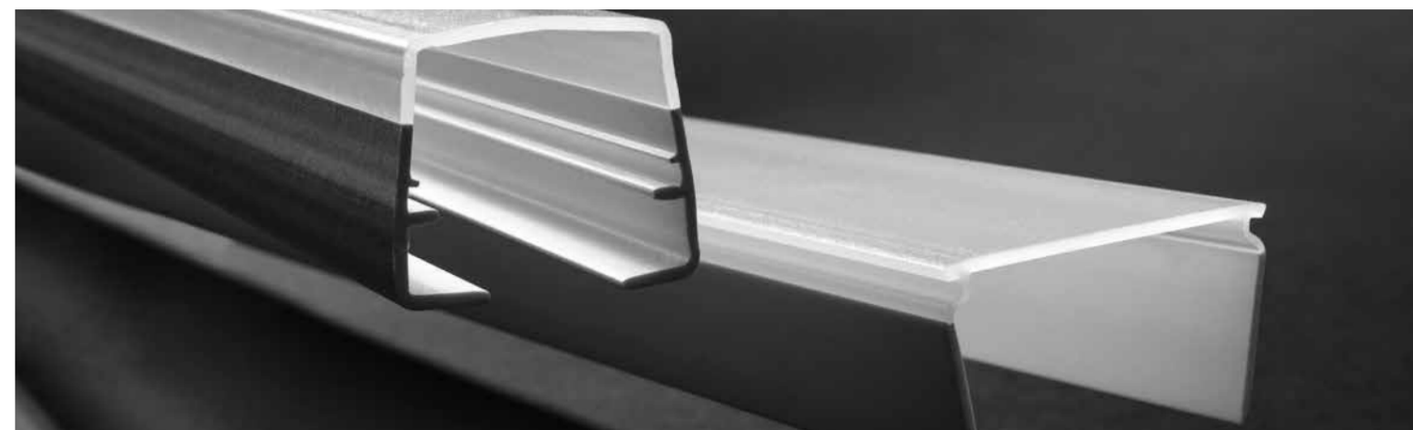
они дают нам возможность создать непрозрачные области, где можно спрятать электронику или совместить прозрачную часть с диффузором для улучшения свойства рассеивателя. С рассеивателем Softlight приспособляемость для криволинейных конструкций гарантируется.

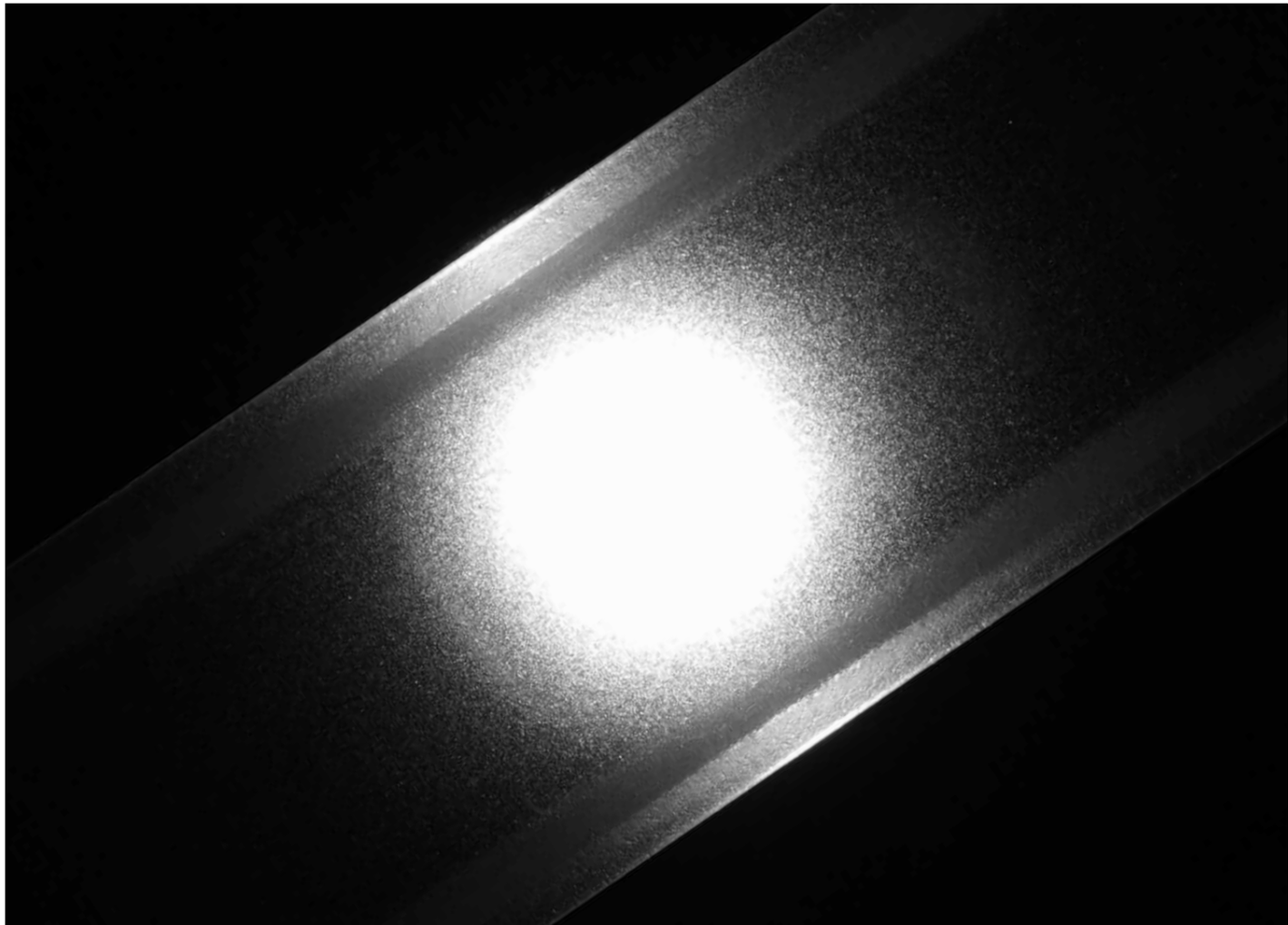
ES

Nos dan la posibilidad de crear zonas opacas, para esconder la electrónica o combinar zonas transparentes con zonas difusor para conseguir mejorar las propiedades del difusor. Con Softlight la adaptabilidad a estructuras curvas está garantizada.

DE

Sie ermöglichen uns undurchsichtige Bereiche zu kreieren, entweder um die Elektronik zu verstecken oder um transparente mit gestreuten Bereichen zu kombinieren, welches die Eigenschaften des Strahlers verbessert. Mit Softlight ist die Anpassungsfähigkeit an gebogene Strukturen garantiert.





Diffusers

6

UK

The seven different degrees of diffusion allows us to adapt the needs of each luminaire getting the balance between efficiency and visual comfort. Finitions as mats, brights, diffusers, colors, Night & Day, to create the desired atmosphere. Available in flame retardant materials or any specific regulations.

FR

Les sept différents degrés de diffusion permetent de nous adapter aux besoins de chaque luminaire et obtenir l'équilibre entre efficacité et confort visuel. Finitions mates, shinny, diffuseurs, couleurs, Night & Day pour créer l'ambiance désirée. Disponible en matériaux ignifuges ou pour accomplir des normes concrètes.

RU

7 различных степеней диффузии позволяют нам подобрать лучший рассеиватель для каждого светильника, соблюдая баланс между эффективностью и визуальным комфортом. Постобработка рассеивателя матовая поверхность, яркость, рассеивание света, цвета, Night and Day используется для создания необходимой атмосферы. Доступен в огнезащитных материалах или в материалах с иными специфическими требованиями.

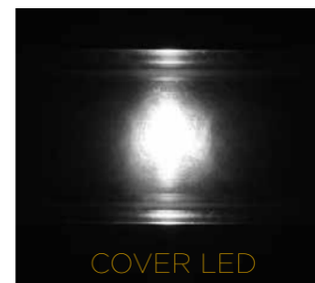
ES

Los siete grados de difusión diferentes nos permiten ajustarnos a las necesidades de cada luminaria consiguiendo encontrar el equilibrio entre eficiencia y confort visual. Acabados mats, brights, diffusers, colors, Night & Day, para crear el ambiente deseado. Disponibilidad en materiales ignífugos o para cumplir cualquier normativa.

DE

Die sieben verschiedenen Stufen der Diffusion erlauben uns die Bedürfnisse jeder Beleuchtung zu erfüllen; immer im Gleichgewicht zwischen Effizienz und Sichtkomfort. Die Endbearbeitung kann je nach gewünschtem Ambiente matt, glänzend, gestreut, farbig oder Night & Day sein. Feuerbeständiges Material verfügbar oder andere spezifische Normen.

STANDARD DIFFUSIONS AVAILABLE



COVER LED



DIFUSER 20



DIFUSER 10



DIFUSER 5



DIFUSER 3



DIFUSER 2



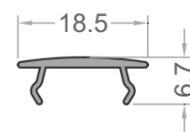
DIFUSER 1



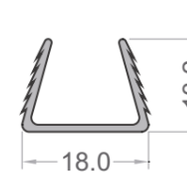
DIFUSER 0

0 - 20 mm

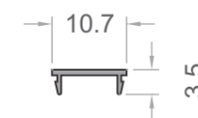
Scale 1:1



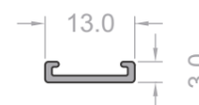
3505



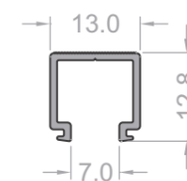
3797-M



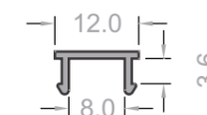
4007



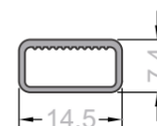
4320-H



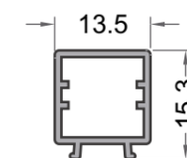
4320-M



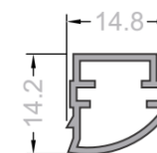
4446



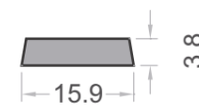
4681



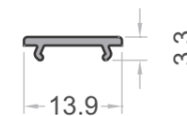
4794



4968



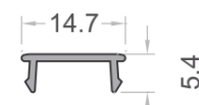
5109



5145



5150



5254



5282



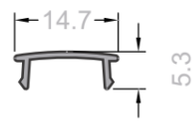
5285

Profiles

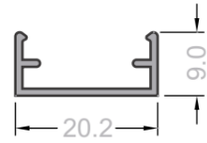
7

0 - 20 mm

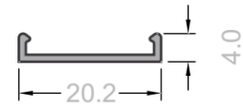
Scale 1:1



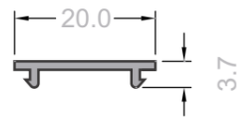
5286



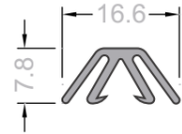
5292



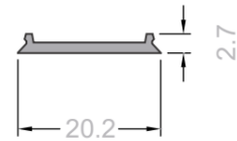
5293



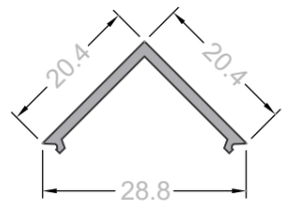
5317



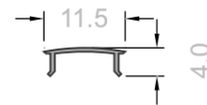
5329



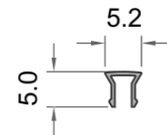
5336



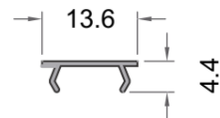
5341



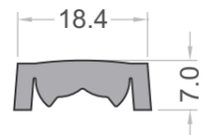
5377



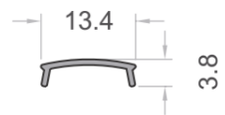
5393



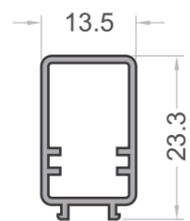
5405



5432



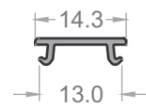
5435



5492



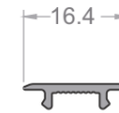
5493



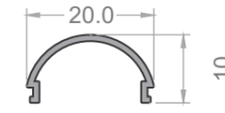
5522

0 - 20 mm

Scale 1:1



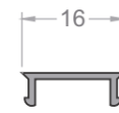
5543



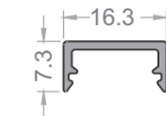
5553



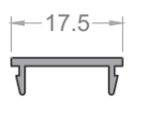
5568



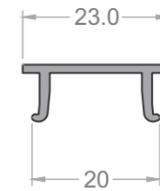
5571



5572



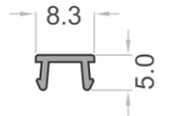
5579



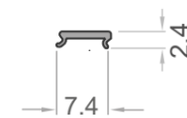
5583



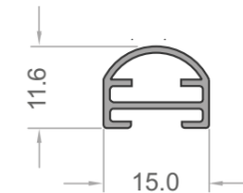
5604



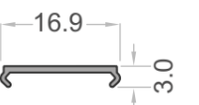
5661



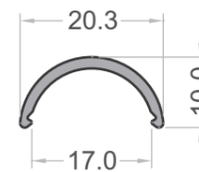
5649



5631



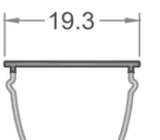
5632



5146



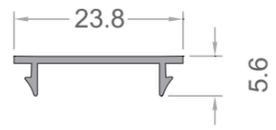
5595



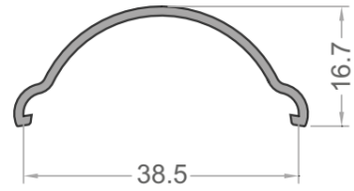
5613

20 - 40 mm

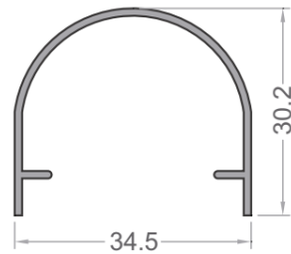
Scale 1:1



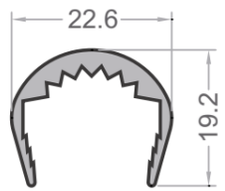
3337



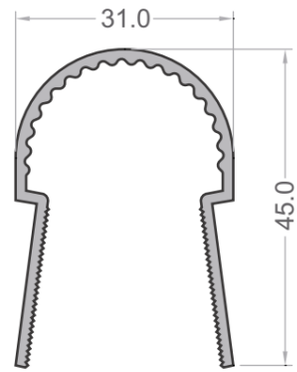
3485



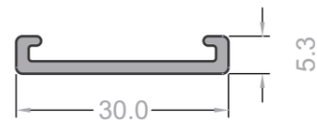
3581/35



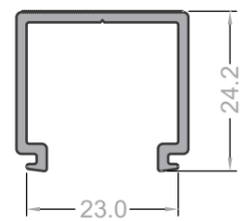
3797-H



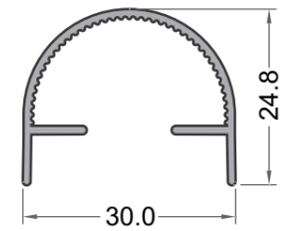
3832-M



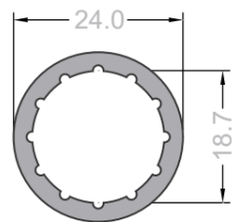
4322-H



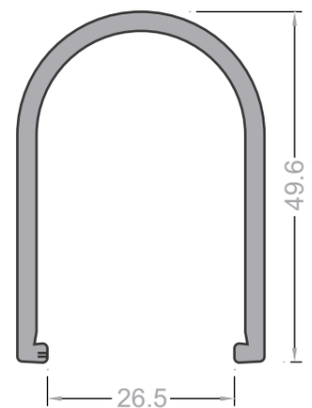
4322-M



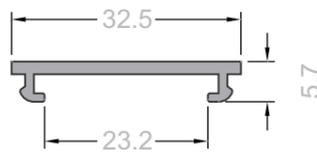
4843



4964



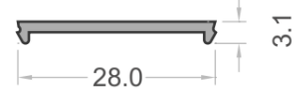
4609



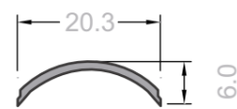
5057



5607



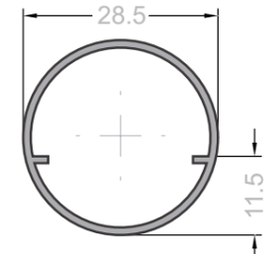
5181



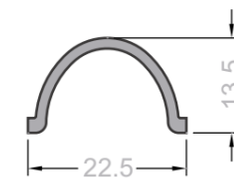
5287

20 - 40 mm

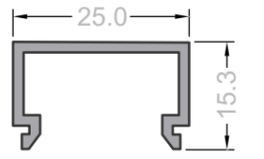
Scale 1:1



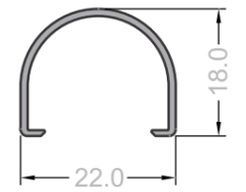
5295



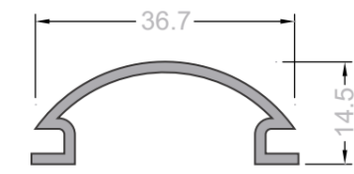
5307



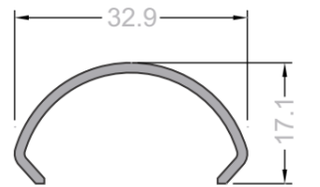
5327



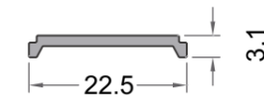
5328



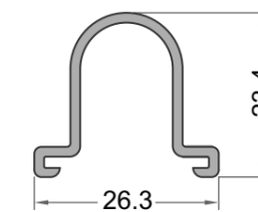
5330



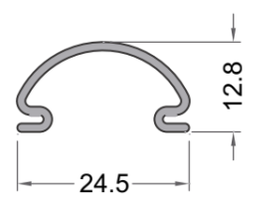
5338



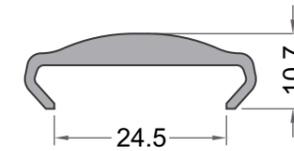
5380



5385



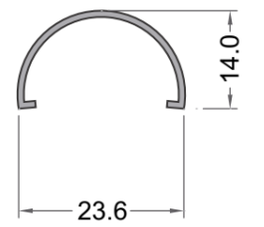
5387



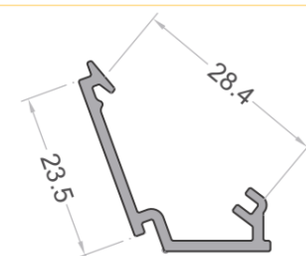
5390



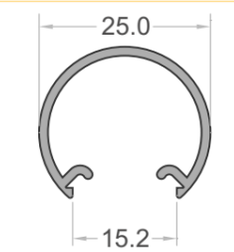
5398



5400



5412



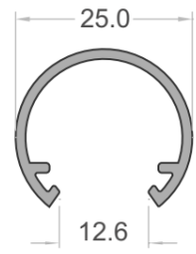
5418



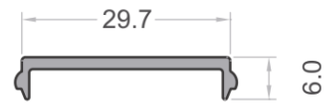
5424

20 - 40 mm

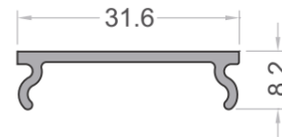
Scale 1:1



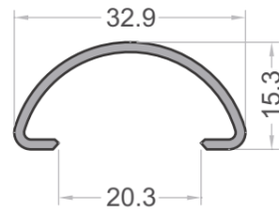
5425



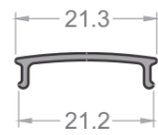
5451



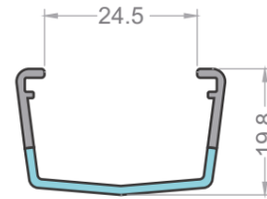
5487



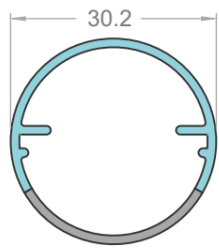
5494



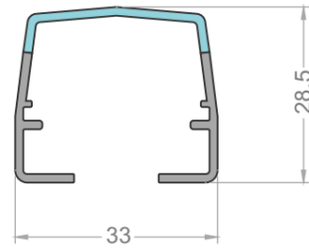
5520



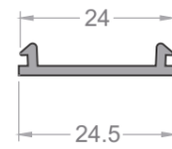
5530



5531



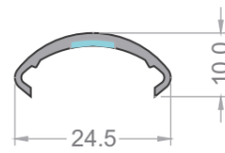
5544



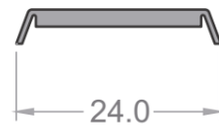
5555



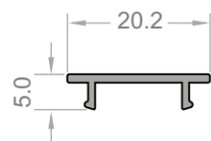
5566



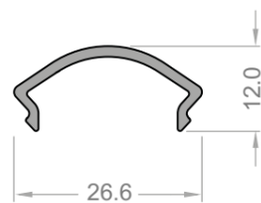
5578



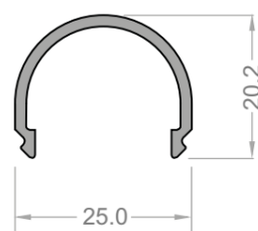
5582



5650



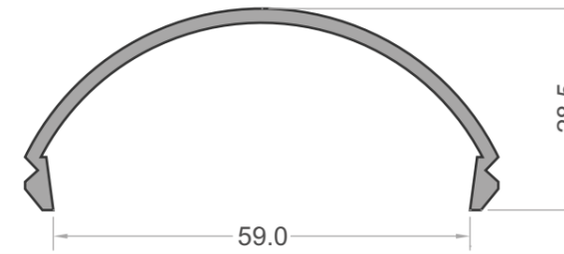
5643



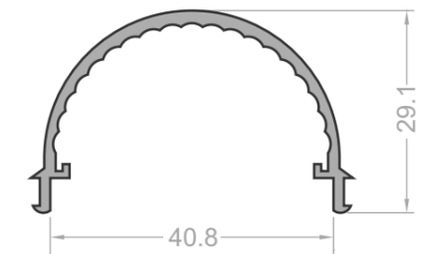
5642

40 - 60 mm

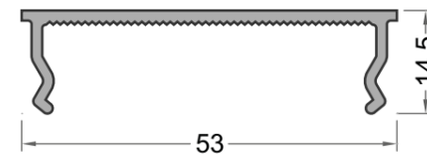
Scale 1:1



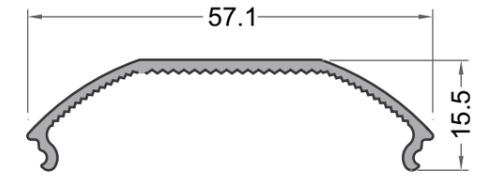
4001



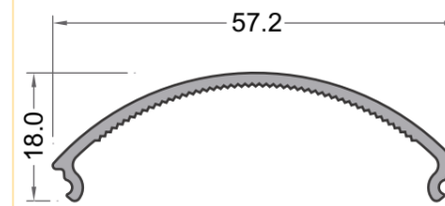
4141



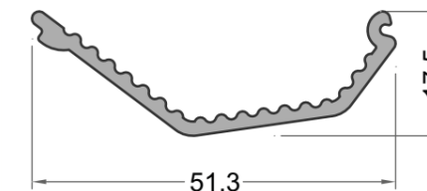
4796



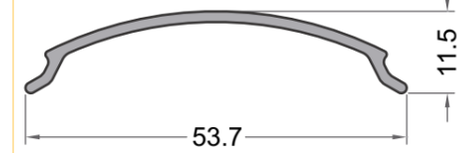
4828



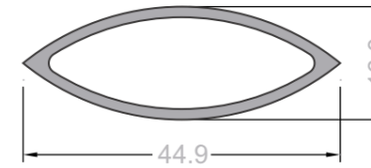
4829



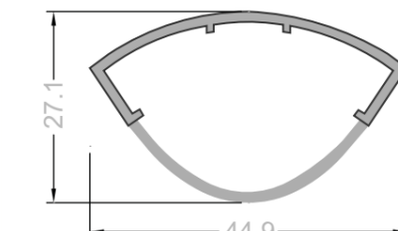
4880



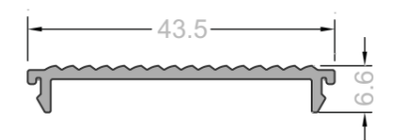
4915



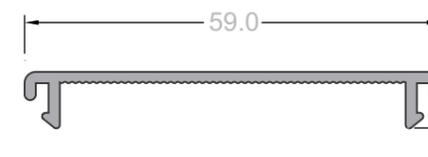
4982



4983



5011



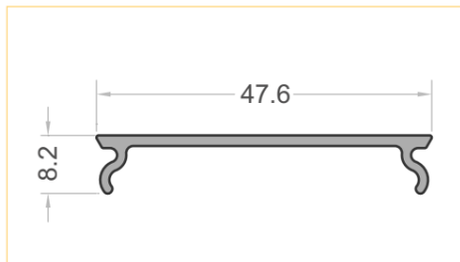
5036



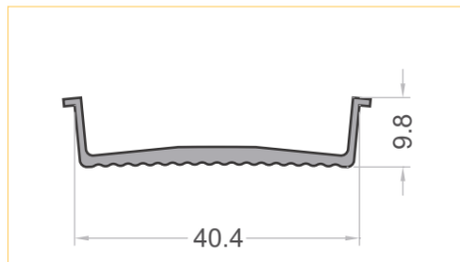
5100

40 - 60 mm

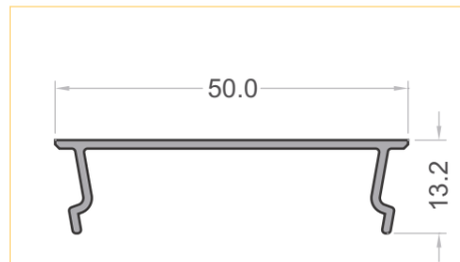
Scale 1:1



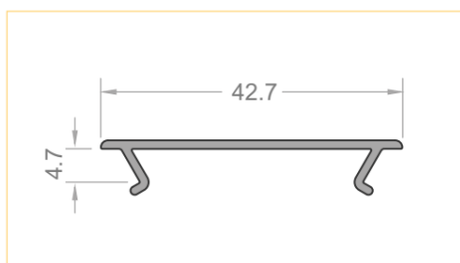
5135



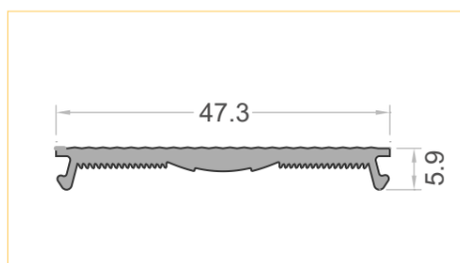
5174



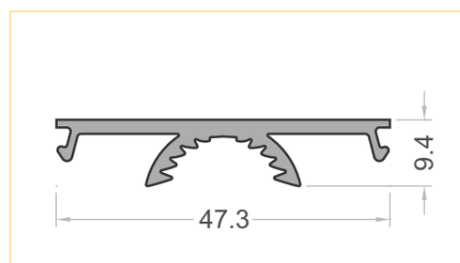
5216



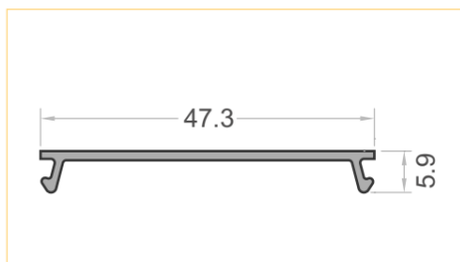
5625



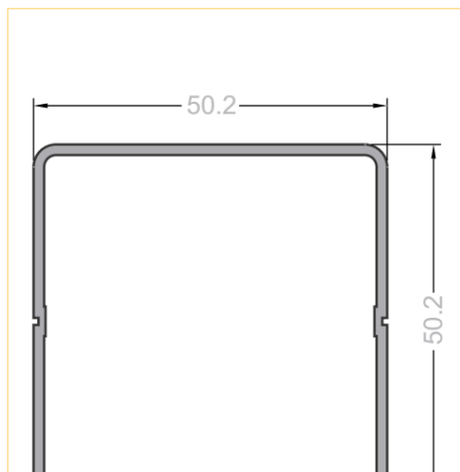
5271



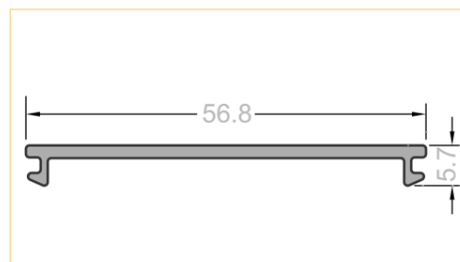
5272



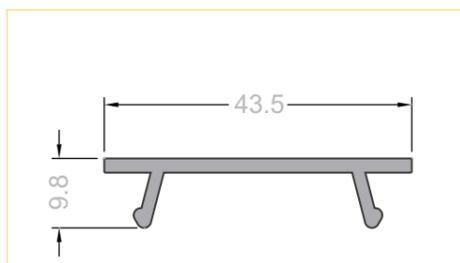
5273



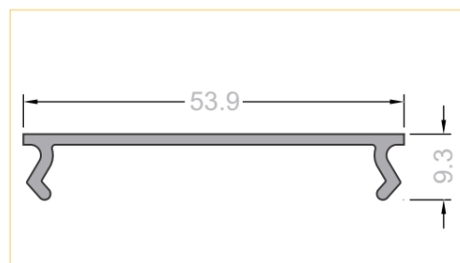
5291



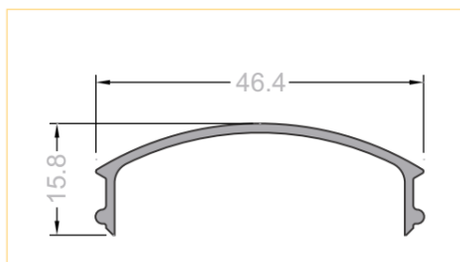
5311



5345



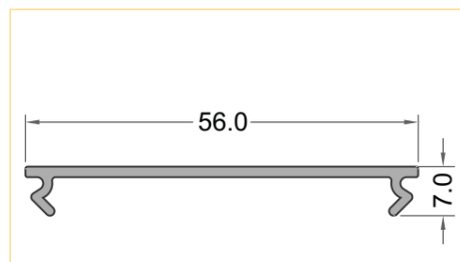
5364



5376



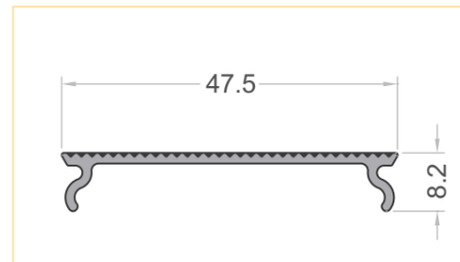
5382



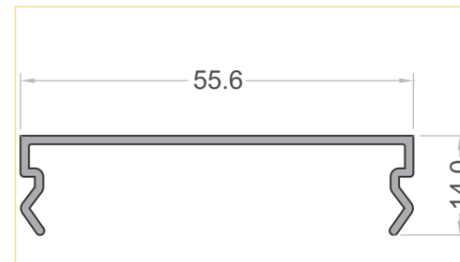
5383

40 - 60 mm

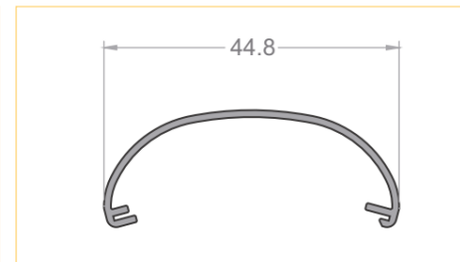
Scale 1:1



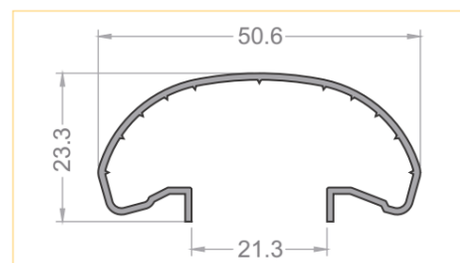
5407



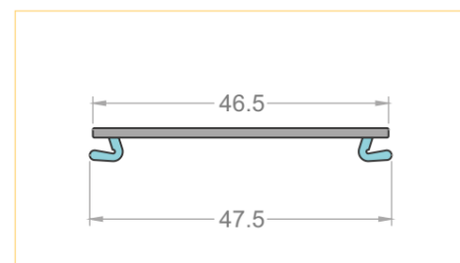
5447



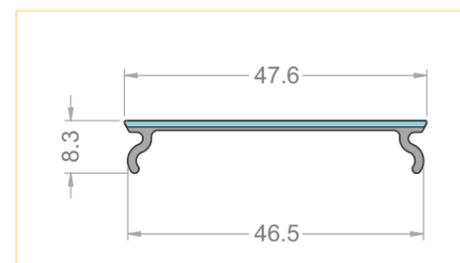
5549



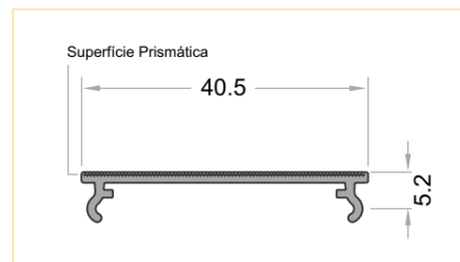
5550



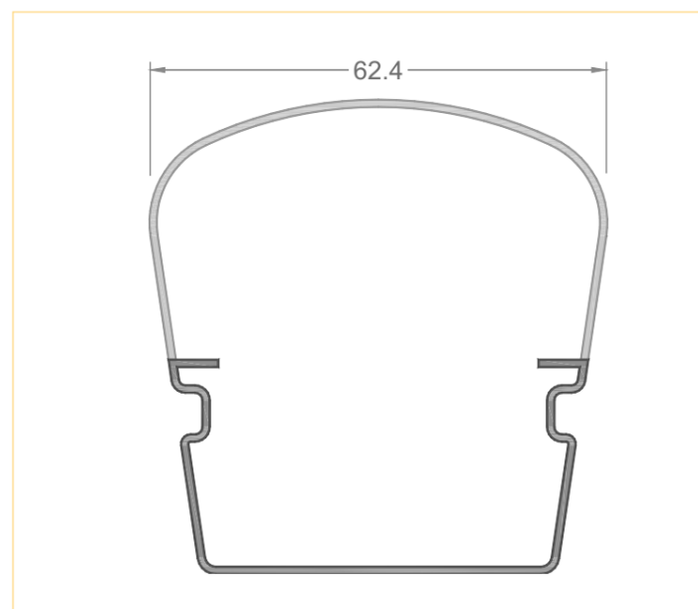
5584



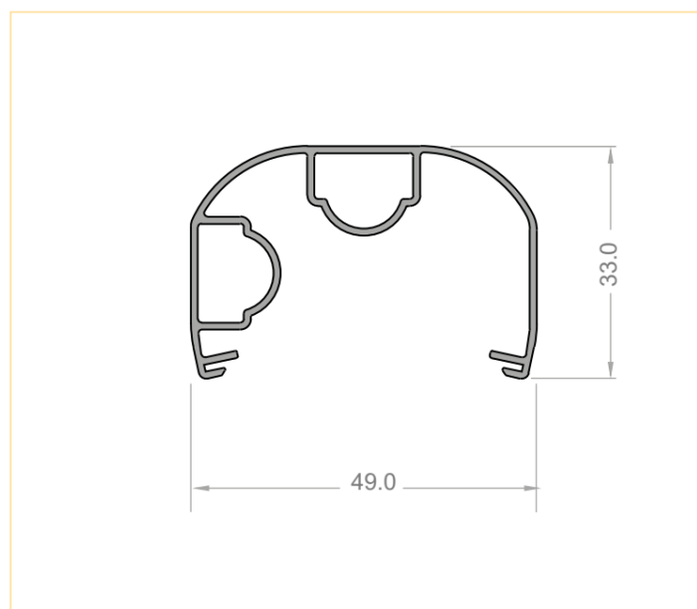
5589



5664



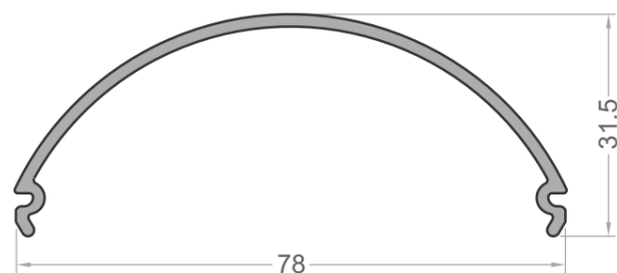
5615



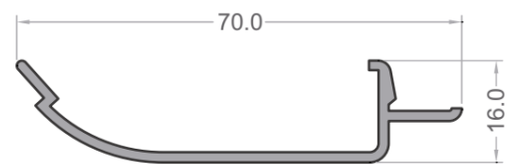
5654

60 - 80 mm

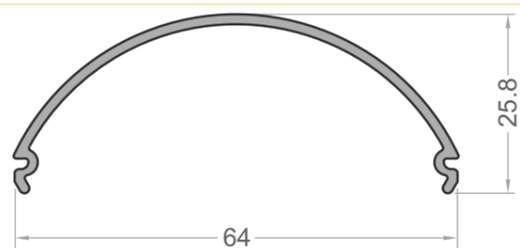
Scale 1:1



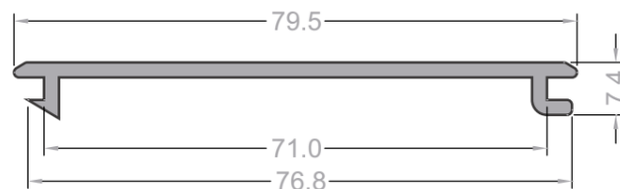
4039/787



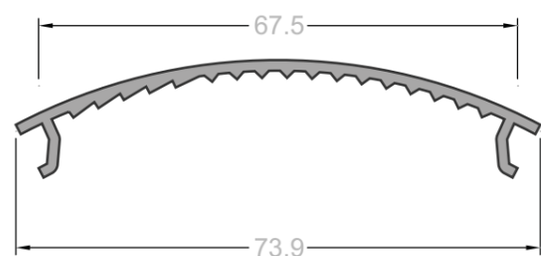
3767



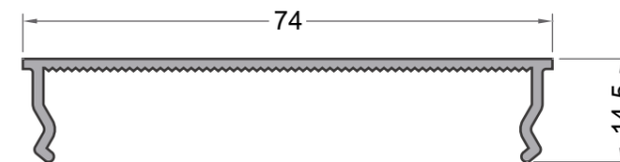
4039/64



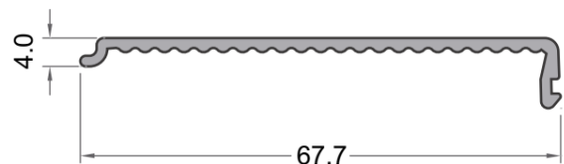
4676



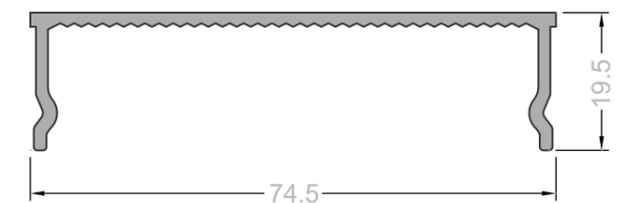
4766



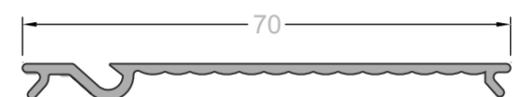
4795



4927



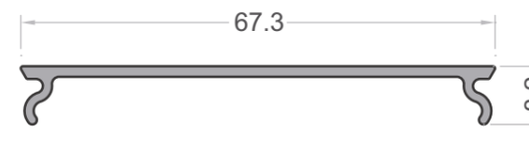
4935



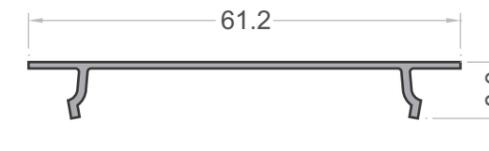
5004

60 - 80 mm

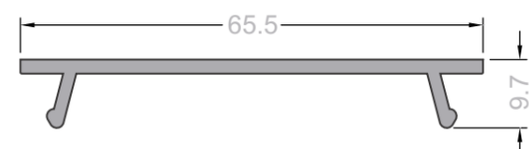
Scale 1:1



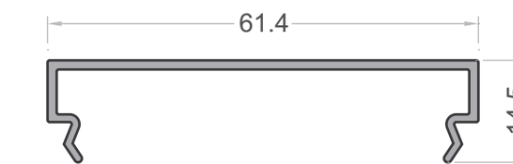
5151



5217



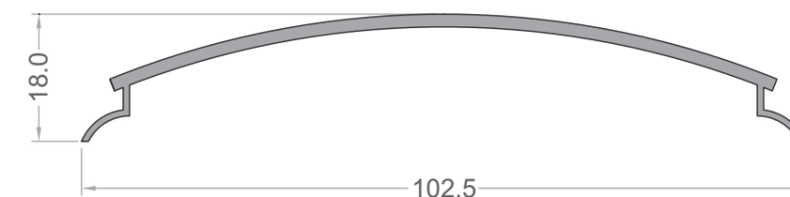
5346



5468

+ 80 mm

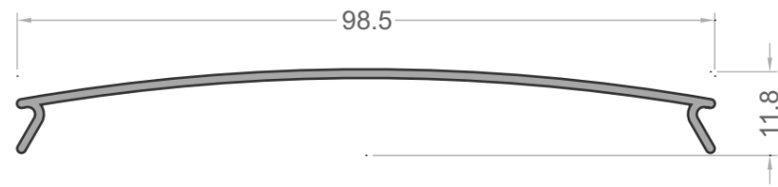
Scale 1:1



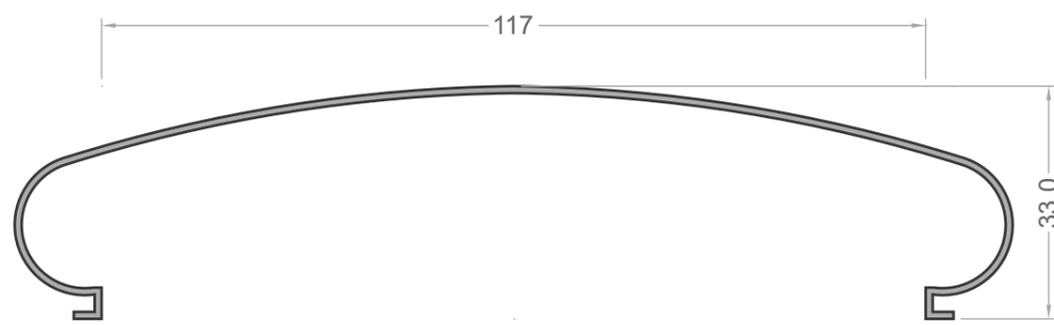
2849

+ 80 mm

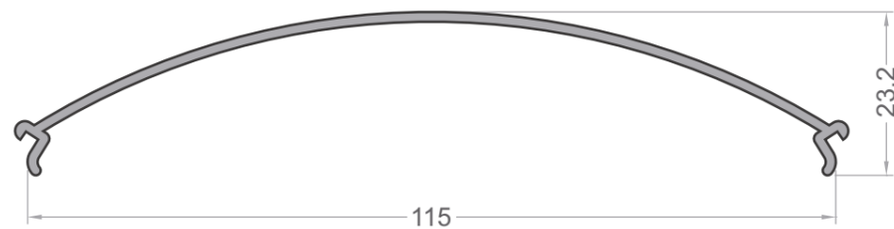
Scale 1:1



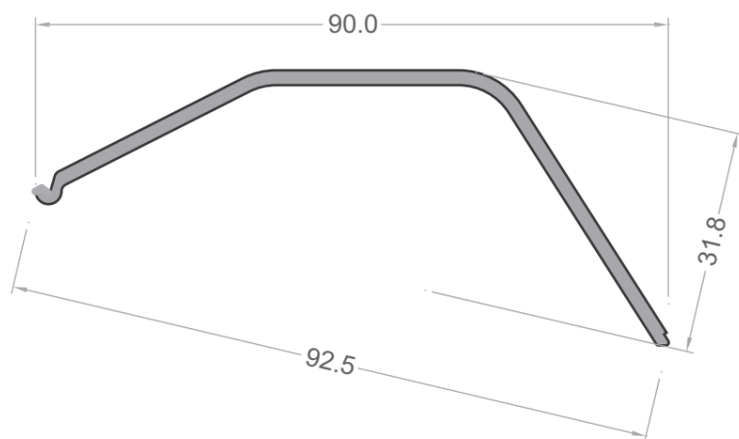
3873



3994



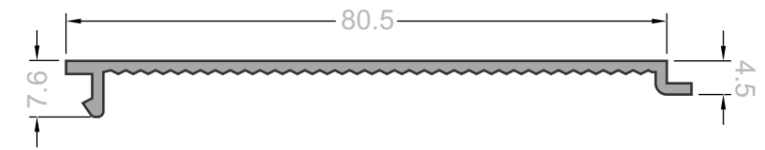
4046



4047

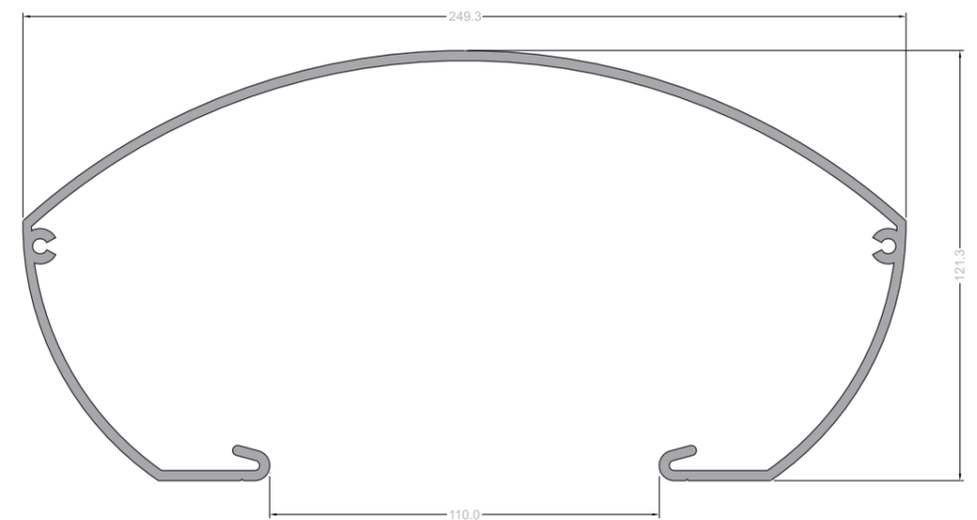
+ 80 mm

Scale 1:1

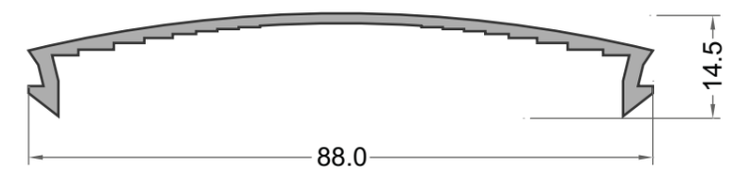


4723

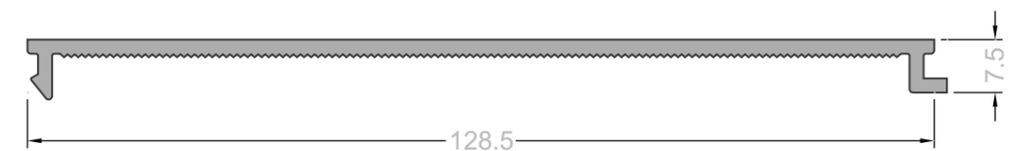
Scale 1:2



4778



4883

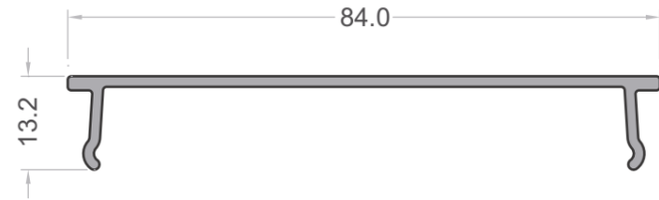


5046

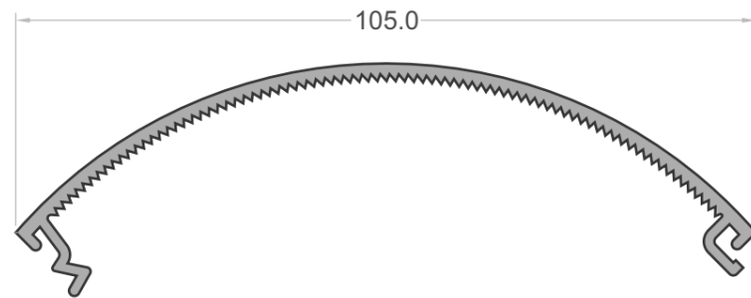
# Profiles

+ 80 mm

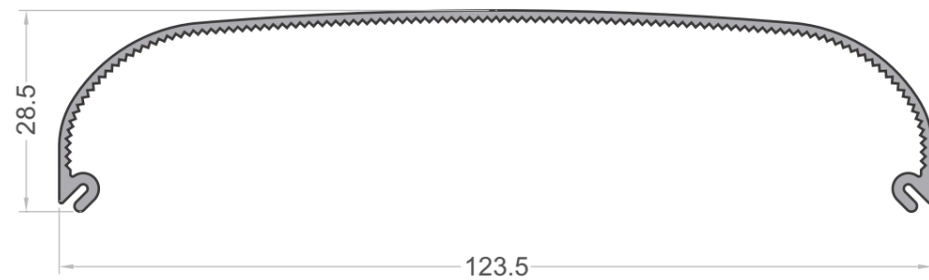
Scale 1:1



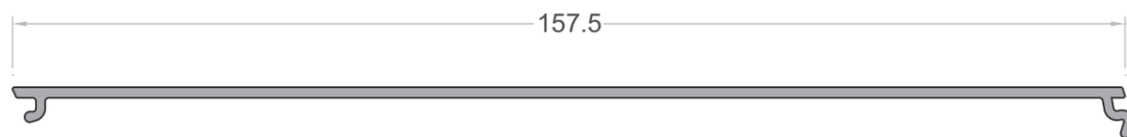
5060



5186



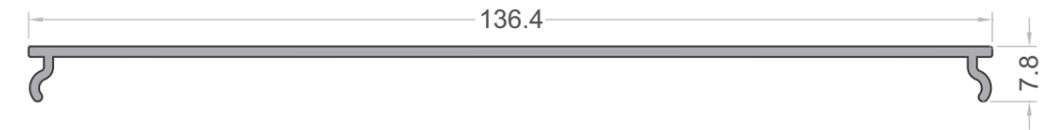
5275



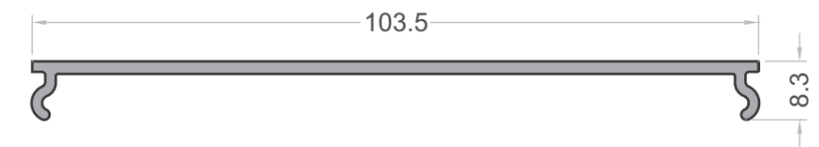
5428

# Profiles

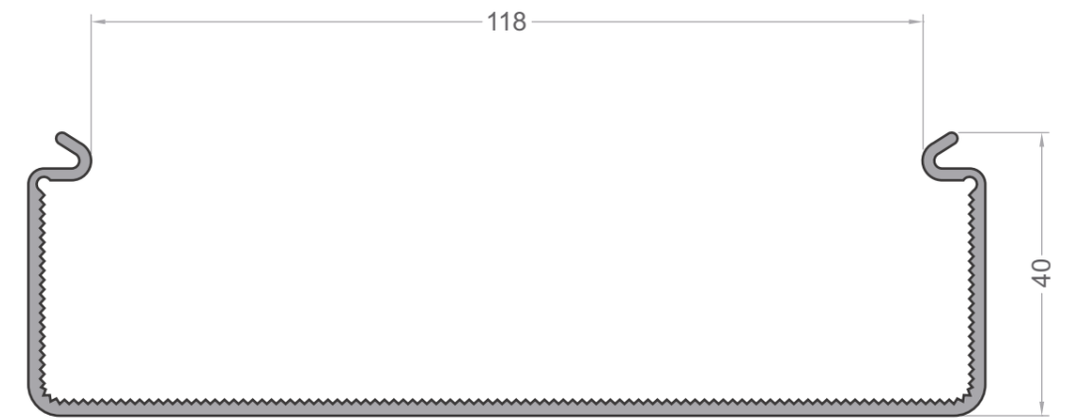
+ 80 mm



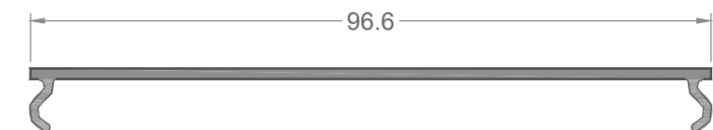
5429



5488



4048

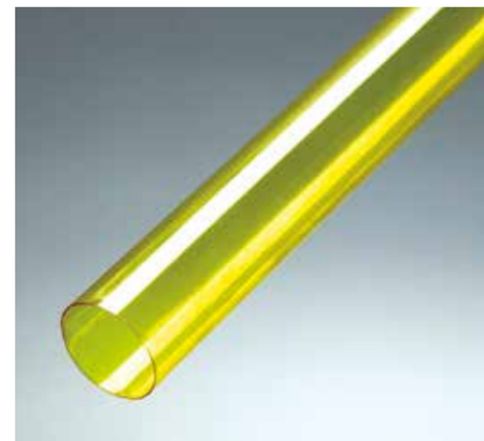
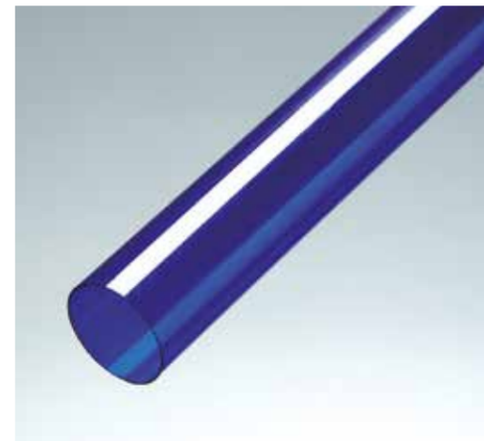


5618



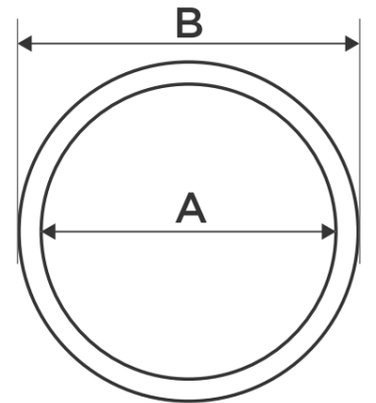
Tubes

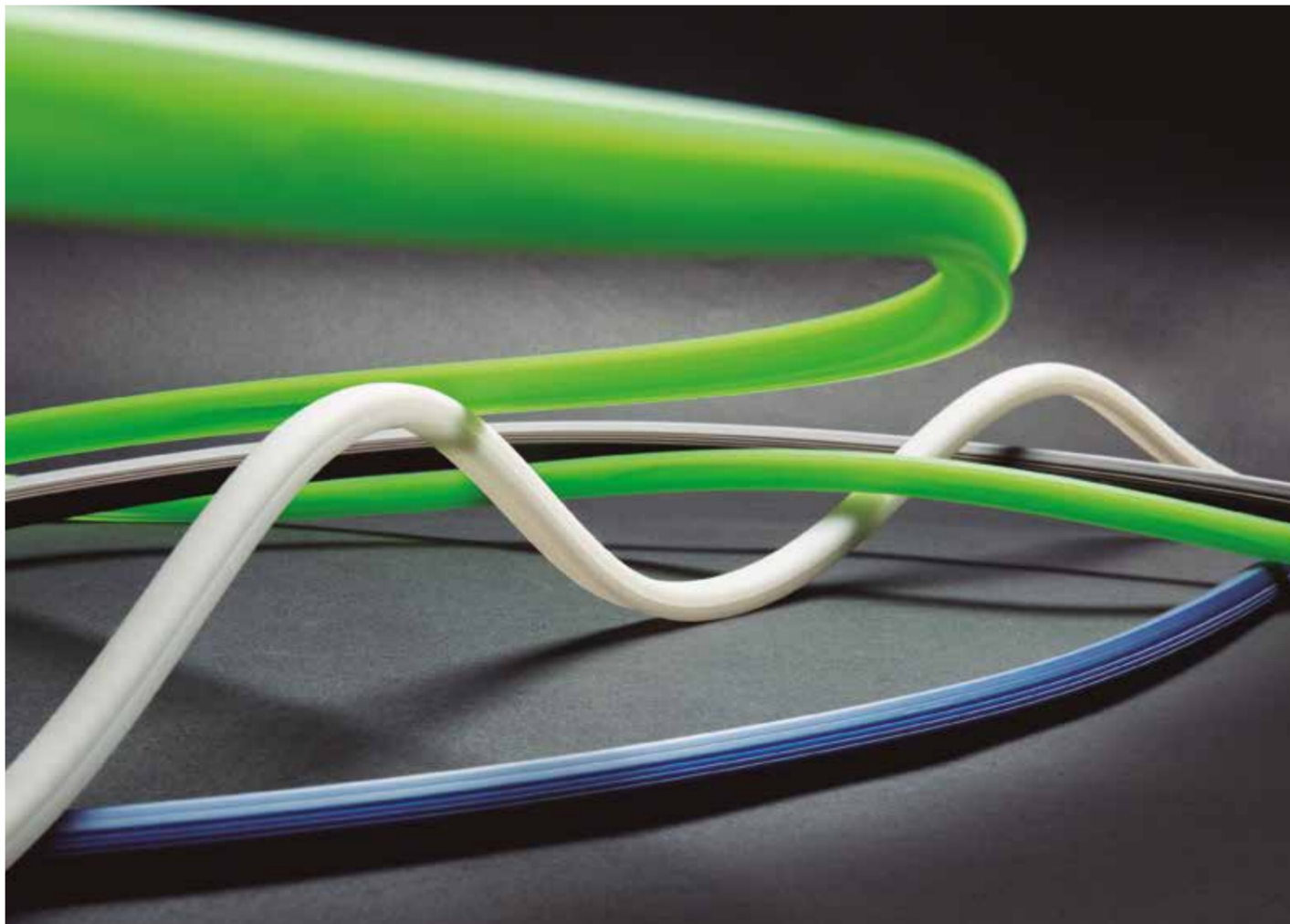
8



DIMENSIONS

- T04 x 8
- T04,6 x 5,6
- T05,2 x 7
- T06 x 08
- T06 x 10
- T07,5 x 11
- T12,8 x 16,8
- T16,2 x 16,8
- T17,5 x 19
- T17 x 17,8
- T17,7 x 22,2
- T18 x 20
- T19 x 20,5
- T19,5 x 20,5
- T20,6 x 21,6
- T20,8 x 21,6
- T21 x 24
- T21,5 x 22,5
- T22 x 24
- T23 x 25
- T26,4 x 27
- T27 x 28
- T27 x 30
- T27,1 x 28,5
- T27,7 x 28,7
- T28 x 31
- T28 x 33
- T29 x 31
- T29 x 32
- T30 x 32
- T30,2 x 31,2
- T33 x 35
- T35 x 38
- T35 x 40
- T36 x 38
- T36 x 40
- T36,4 x 39,5
- T37 x 40
- T37,5 x 40,3
- T38 x 40,8
- T38,5 x 39,5
- T38,7 x 40,3
- T39 x 41
- T39 x 44
- T39,2 x 40,2
- T41 x 48
- T45 x 48
- T45,5 x 50,5
- T46 x 50
- T47 x 50
- T50 x 51,3
- T75,3 x 77
- T75,3 x 77,5
- T75,5 x 77,8
- T75,8 x 78,2
- T86 x 90
- T96 x 100





## UK

Produced with high temperatures resistance materials and allow dissipation of heat.

Flexible profiles to outline any type of surface, ideal for retail, furniture and all kind of exhibitors.

## ES

Realizados en materiales que resisten altas temperaturas y favorecen la disipación del calor. Perfiles flexibles para contornear cualquier tipo de superficie, ideales para retail, muebles y expositores.

## FR

Produits avec des matériaux qui résistent hautes températures permettant la dissipation de chaleur.

Profils flexibles pour entourer n'importe quel type de surface, idéal pour commerce de détail, le secteur du meuble et toute sorte de display.

## DE

Hergestellt mit hitzebeständigen Materialien, die die Hitze streuen.

Flexible Profile, welche jede Oberflächenart umranden. Ideal für den Einzelhandel, Möbel und Ausstellungsstücke.

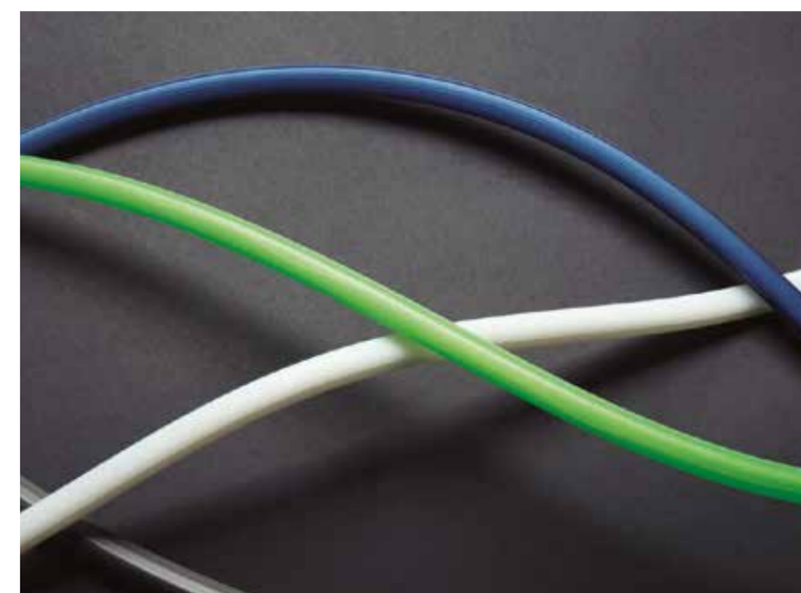
## RU

произведенный из материалов с высокой сопротивляемостью температуре, позволяющих распределять тепло.

Гибкие профили используются с любым типом поверхности, идеально для торговли, мебели и различных представлений.

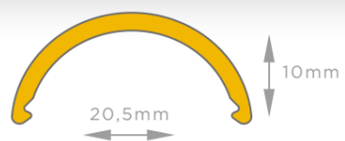
Softlight

9

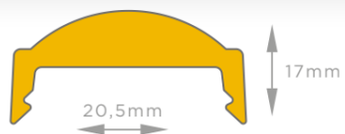


Standard system for led lighting

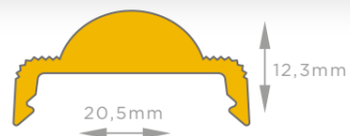
Ref. 5146



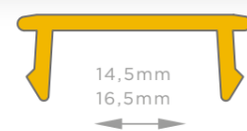
Ref. 5148



Ref. 5149



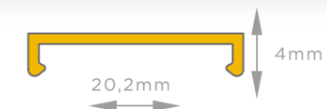
Ref. 5254



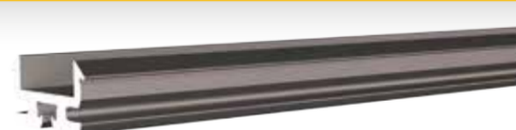
Ref. 5292



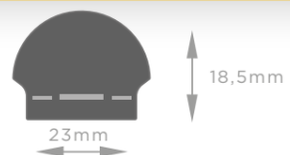
Ref. 5293



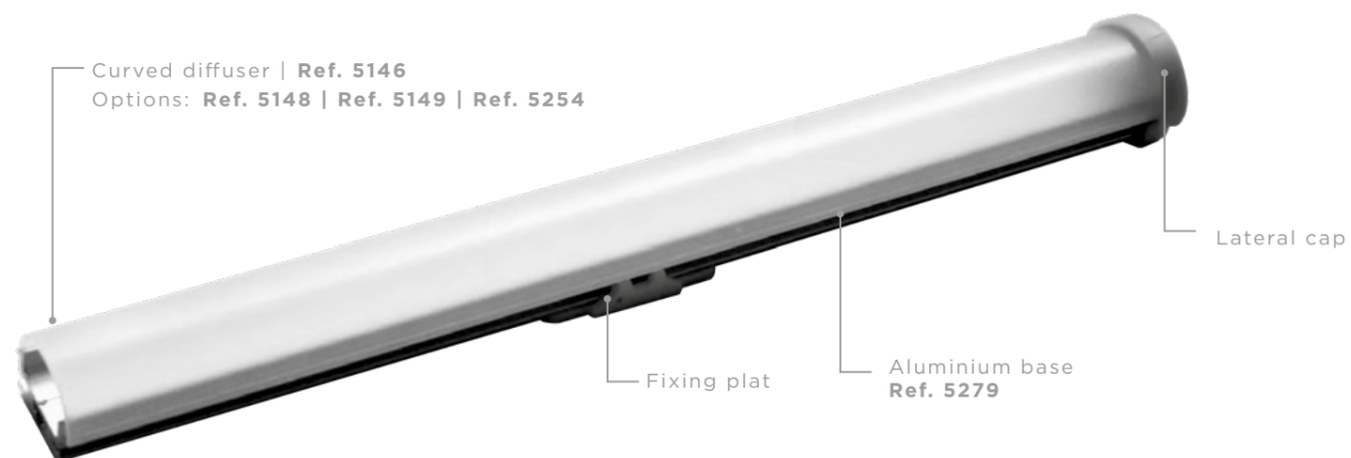
Ref. 5279



Lateral cap



Curved diffuser | Ref. 5146  
Options: Ref. 5148 | Ref. 5149 | Ref. 5254

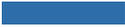
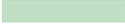


**POLINTER**  
PERFILS PLÀSTICS



“PROFILING” ALL OVER THE WORLD

Tel. (34) 93 564 13 50 | polinter@polinter.com

-  Profiles and mouldings for furniture industry
-  Profiles for Building. Isolation and Protecting
-  Upholstery, Awnings and Industrial Tailoring
-  POS and Retail Industry
-  Lighting Industry
-  Profiles for leatherware, dressmaking and footwear
-  Bookbinding Industry
-  Body work and Internal Finishes
-  Shower enclosures
-  Elastomer joint-profiles



EXTRUSIÓ DE RESINAS TERMOPLÀSTICAS  
C/ Muga, 7.Pol. Industrial "Pla d'en Coll"  
Apartado Correos 29  
08110 Montcada i Reixac (Barcelona)

Tel. (34) 93 564 13 50  
Fax (34) 93 564 88 00  
polinter@polinter.com

[www.polinter.com](http://www.polinter.com)