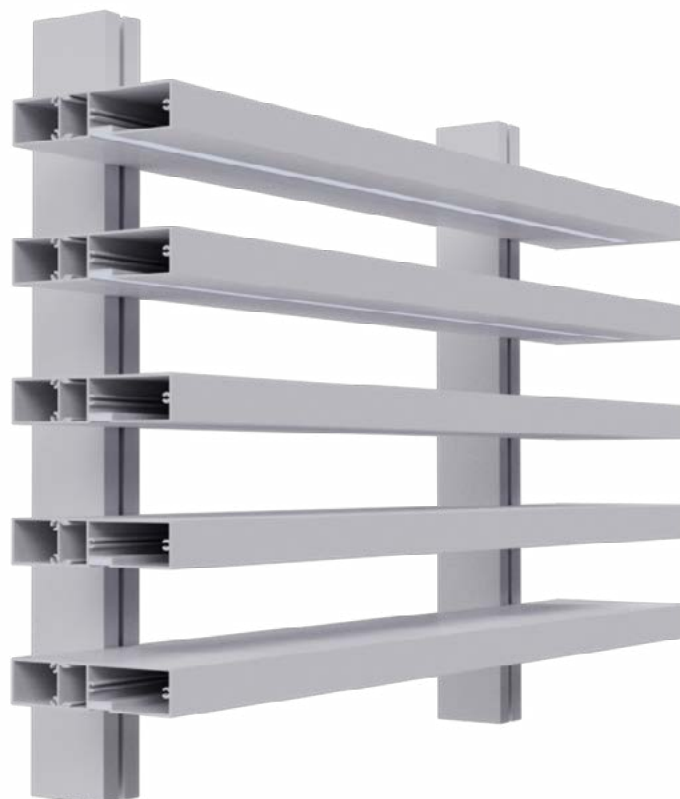





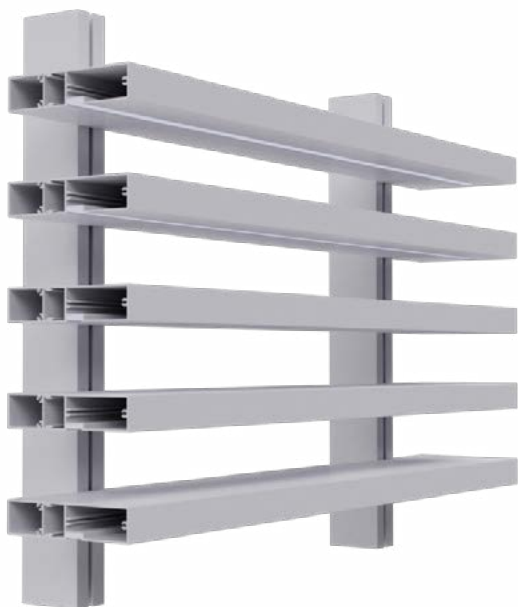


Celosía

# R-130 LED fija



- ESP 
- ENG 
- FRA 
- ITA 
- POR 



## Lama

# R-130 LED fija

### Descripción

Suministro de sistema de celosía de lama fija modelo R-130 LED Saxun de dimensiones 130 x 30 mm, compuesta por dos perfiles de aluminio extruido de aleación 6060 T5 modelo R-130 LED con alojamiento para instalación de tira led más difusor plástico y perfil base R unidos mediante clipado. Lamas rematadas en los extremos mediante juego de testeros ciegos de aluminio atornillados y anclaje de la lama a estructura portante formado por perfil de aluminio extruido guiado 65x40 mm o 40x20 mm Saxun, mediante tornillería de acero tipo A2 M6.

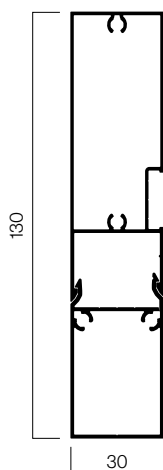
### Características técnicas

Separación variable entre lamas

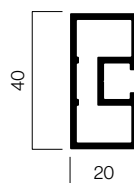
Ángulo fijo de instalación de la lama 90°

Separación máxima entre puntos de fijación de la lama 3.000 mm

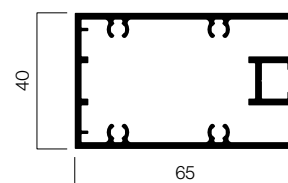
Vuelo máximo de la lama 300 mm



Sección Lama R-130 Led Fija



Soporte Guiado 40x20 mm



Perfil portante 65x40 mm

### Aplicaciones

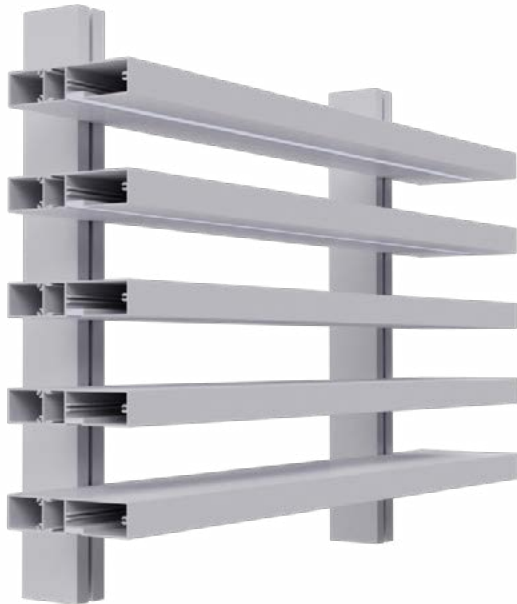
Uso residencial / industrial

### Acabados

Lacados carta RAL con la garantía del sello Qualideco.  
Anodizados con la garantía del sello Qualanod.  
Foliado.

### Ensayos

CLASE 6 UNE-EN 13659



**Slat**

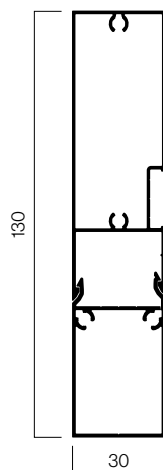
# R-130 LED fixed

**Description**

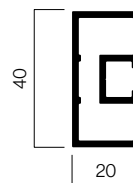
Supply of Saxun fixed slat louver system model R-130 LED measuring 130 x 30 mm, consisting of two extruded aluminium profiles of 6060 T5 alloy model R-130 LED with housing for the installation of LED strip plus plastic diffuser and R base profile joined by clipping. Slats finished at the ends with a screwed aluminium blind end cap set with fastening of the slat to the support structure consisting of a Saxun guided extruded aluminium profile in sizes 65x40 mm or 40x20 mm via type A2 M6 steel screws.

**Characteristics techniques**

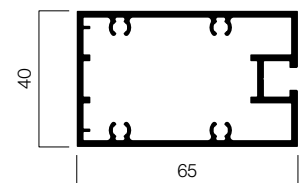
Variable slat spacing	
Fixed slat installation angle	90°
Separation between support profile centres	3.000 mm
Slat overhang maximum	300 mm



R-130 LED Fixed Slat section



Guided Support 40x20 mm



Supporting profile 65x40 mm

**Applications**

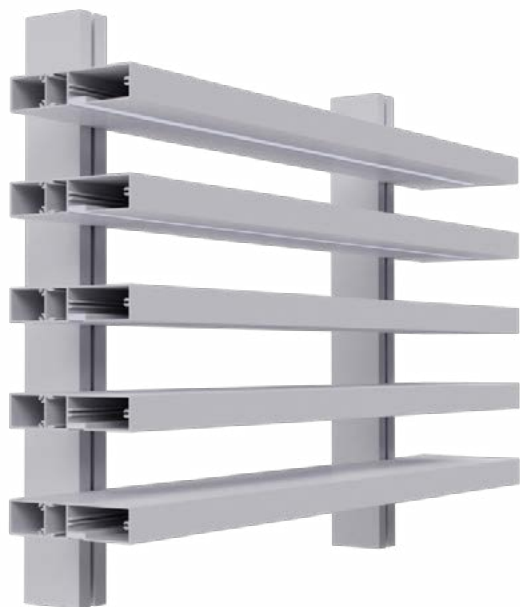
Residential / Industrial use

**Finishes**

Lacquered RAL letter with the guarantee of the Qualideco seal.  
 Anodized with the guarantee of the Qualanod seal.  
 Foliated.

**Tests**

**CLASS 6** UNE-EN 13659



## Lame

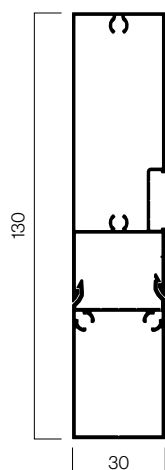
# R-130 LED fixe

### Description

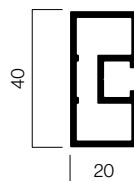
Fourniture d'un système de brise-soleil à lames fixes modèle R-130 LED Saxun de dimensions 130 x 30 mm, composé de deux profils en aluminium extrudé en alliage 6060 T5 modèle R-130 LED avec logement pour l'installation de la bande LED plus diffuseur en plastique et profil base R reliés par clip-sage. Lames terminées aux extrémités par un jeu de tulipes aveugles en aluminium vissées et ancrage de la lame à la structure porteuse formé par un profil en aluminium extrudé guidé 65 x 40 mm ou 40 x 20 mm Saxun, au moyen de vis en acier de type A2 M6.

#### Espacement variable des lames

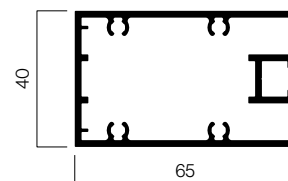
Angle d'installation fixe de la lame	90°
Séparation maximale entre les points de fixation de la lame	3.000 mm
Surface maximale de la lame	300 mm



Section Lame R-130 LED Fixe



Support guidage 40 x 20 mm



Profil porteur 65x40 mm

### Applications

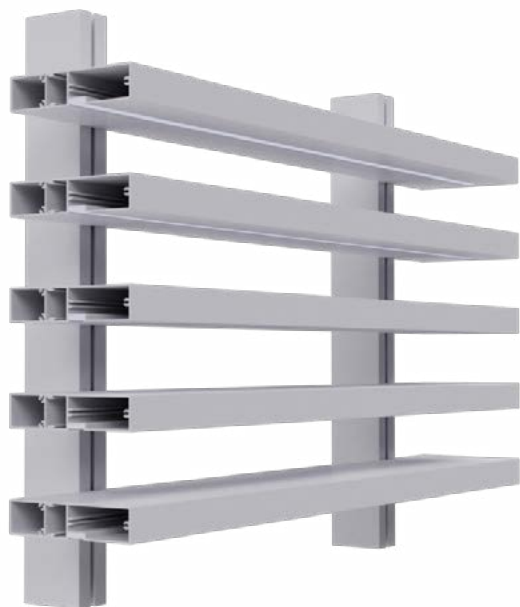
Utilisation résidentielle / Industriel

### Finitions

Lettre RAL laquée avec la garantie du sceau Qualideco.  
Anodisé avec la garantie du sceau Qualanod.  
Feuilleté.

### Essais

CLASS 6 UNE-EN 13659



## Lama

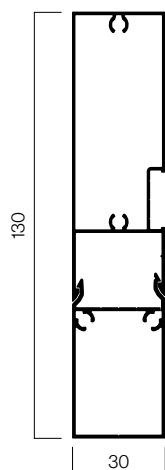
# R-130 LED fissa

### Descrizione

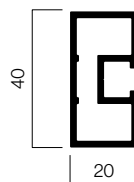
Fornitura di un sistema di frangisole a lamelle fisse modello R-130 LED Saxun di dimensioni 130 x 30 mm, composta da due profili in alluminio estruso in lega 6060 T5 modello R-130 LED con struttura per l'installazione della striscia LED più diffusore in plastica e profilo base R con aggancio a clip. Lamelle rifinite alle estremità con coppia di testate cieche in alluminio avvitata e ancoraggio della lamella alla struttura portante formato da un profilo in alluminio estruso con guide 65x40 mm o 40x20 mm, Saxun, mediante viteria in acciaio tipo A2 M6.

#### Spaziatura variabile tra lamelle

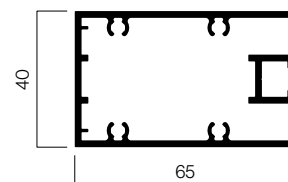
Angolo fisso di installazione della lamella	90°
Massima separazione tra i punti di fissaggio della lama	3.000 mm
Aggetto massimo lama	300 mm



Sezione Lama R-130 LED Fissa



Supporto guida 40x20 mm



Profilo di supporto 65x40 mm

### Applicazioni

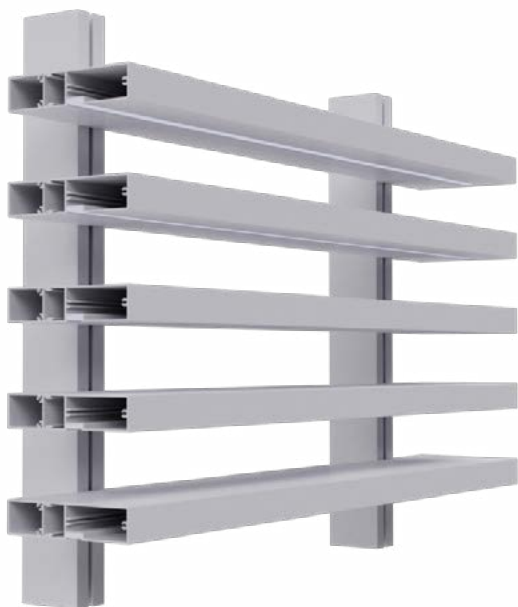
Uso residenziale / Industriale

### Finiture

Lettera laccata RAL con garanzia del sigillo Qualideco.  
Anodizzato con la garanzia del sigillo Qualanod.  
Laminato.

### Prove

CLASSE 6 UNE-EN 13659



## Lâmina

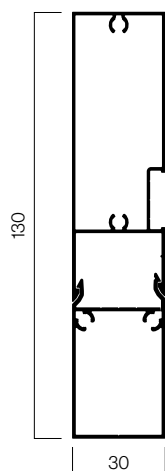
# R-130 LED fixa

### Descrição

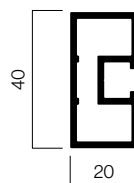
Fornecimento de sistema de lâminas quebra-sol de lâmina fixa modelo R-130 LED Saxun com dimensões 130 x 30 mm, constituída por dois perfis de alumínio extrudido de liga 6060 T5 modelo R-130 LED com alojamento para a instalação de fita LED mais difusor plástico e perfil base R unidos através de clips. Lâminas rematadas nas extremidades com um conjunto de tampas cegas de alumínio aparafusadas e fixação da lâmina à estrutura de suporte formada por perfil de alumínio extrudido guiado 65x40 mm ou 40x20 mm Saxun, através de parafusos de aço do tipo A2 M6.

### Características técnicas

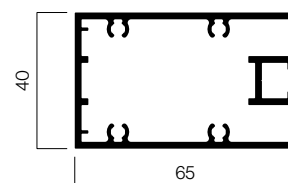
Espaçamento variável entre as lâminas	
Ângulo fixo de instalação da lâmina	90°
Separação máxima entre os pontos de fixação das lâminas	3.000 mm
Saliência lâmina máximo	300 mm



Seção Lâmina R-130 LED Fixa



Suporte guiado 40x20 mm



Perfil portante 65x40 mm

### Aplicações

Uso residencial / industrial

### Acabamentos

Lacados carta RAL com a garantia do selo Qualideco.  
Anodizados com a garantia do selo Qualanod.  
Folheado.

### Testes

CLASSE 6 UNE-EN 13659

**saxun**  
by Giménez Ganga

**Giménez Ganga, S.L.U.**  
Polígono Industrial El Castillo  
C/ Roma, 4 • 03630  
Sax (Alicante) • España

**saxun.com**

FICHA PRESCRIPCIÓN CELOSÍA R-100 LED FINA - 01 - 0924