



glass.  
by gaviota

Climatika

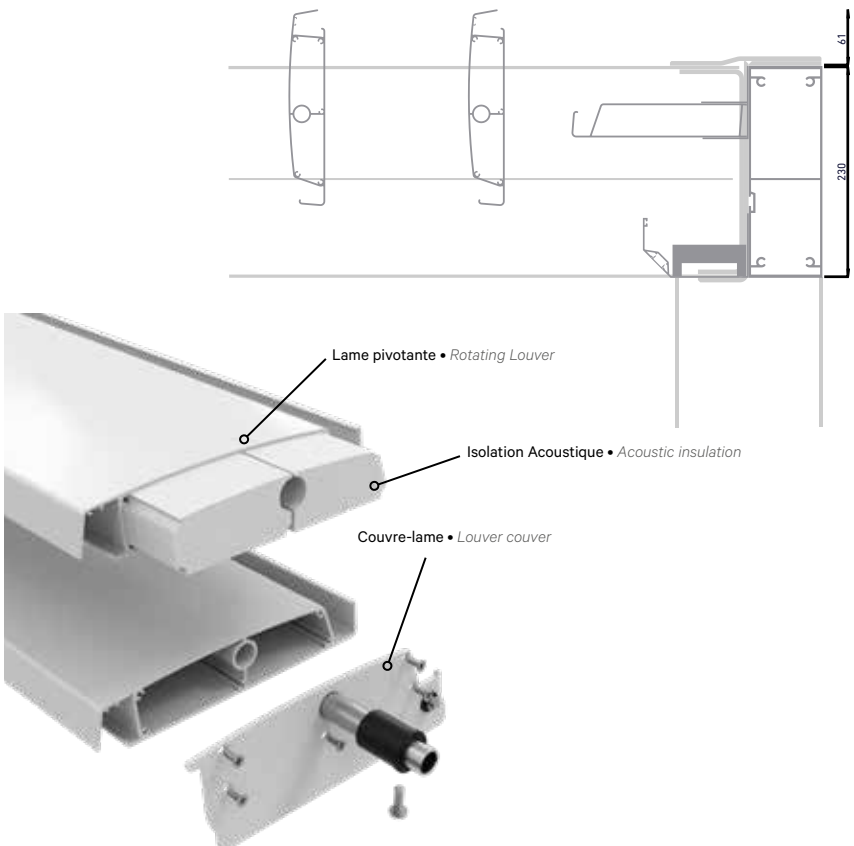


## Évacuation \_\_ Drainage

Profitez de la pluie sans vous mouiller.  
Toute l'eau est collectée dans des gouttières  
spécialement conçues et acheminée vers les égouts.

*Enjoy the rain without getting wet.  
All the water is collected in the specially designed  
gutters and is redirected to the drains.*





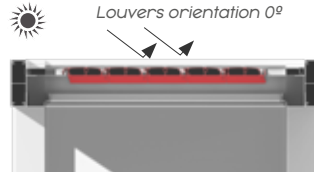
## Lame pivotante

Climatika vous permet de contrôler votre climat par des lames rotatives sur le toit protégeant de la pluie ou de la neige pendant les mois les plus froids, et offrent une protection complète contre les rayons du soleil en été, et dans différentes positions d'ouverture, elles permettent la ventilation, circulation de l'air comme ainsi que le contrôle de la lumière du soleil.

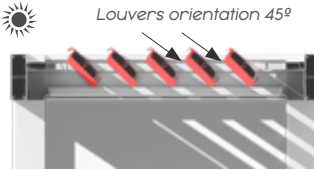
### Rotating Louver

Climatika allows you to control your climate, as the rotating louvers on the roof protect you from rain or snow in the coldest months, and provide full protection from the sun's rays in the summer, and in different open positions they allow ventilation and air circulation as well as sunlight control.

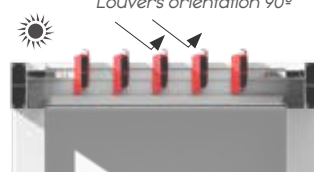
#### Orientation des lames à 0° Louvers orientation 0°



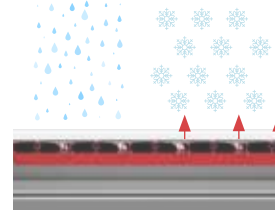
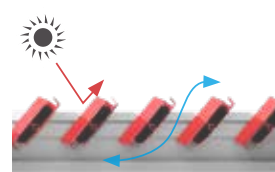
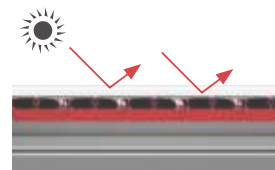
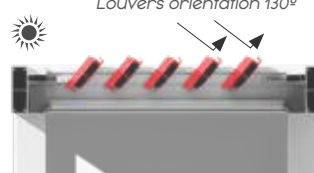
#### Orientation des lames à 45° Louvers orientation 45°



#### Orientation des lames à 90° Louvers orientation 90°



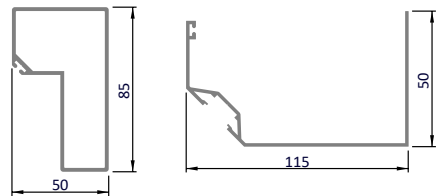
#### Orientation des lames à 130° Louvers orientation 130°





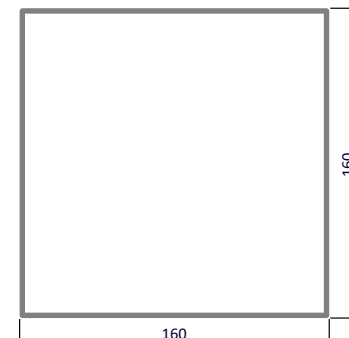
## Profils — Profiles

Support de lame • Louver support Profil gouttière LED • Profile Gutter LED

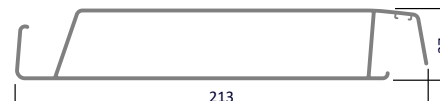


Support de lame fixe • Fixed Louver Support

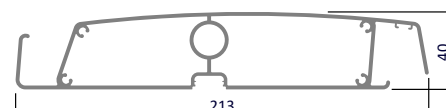
Profil Poteau • Column Profile



Lame fixe • Fixed Louver

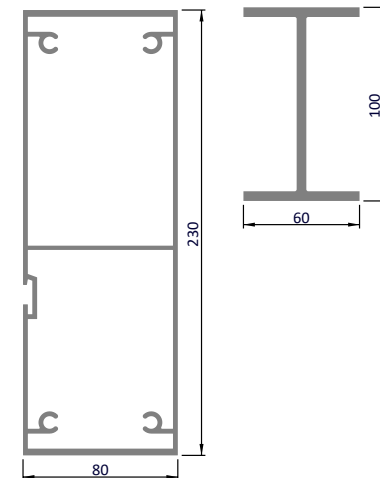


Lame Pivotante à Led • Rotating Louver LED

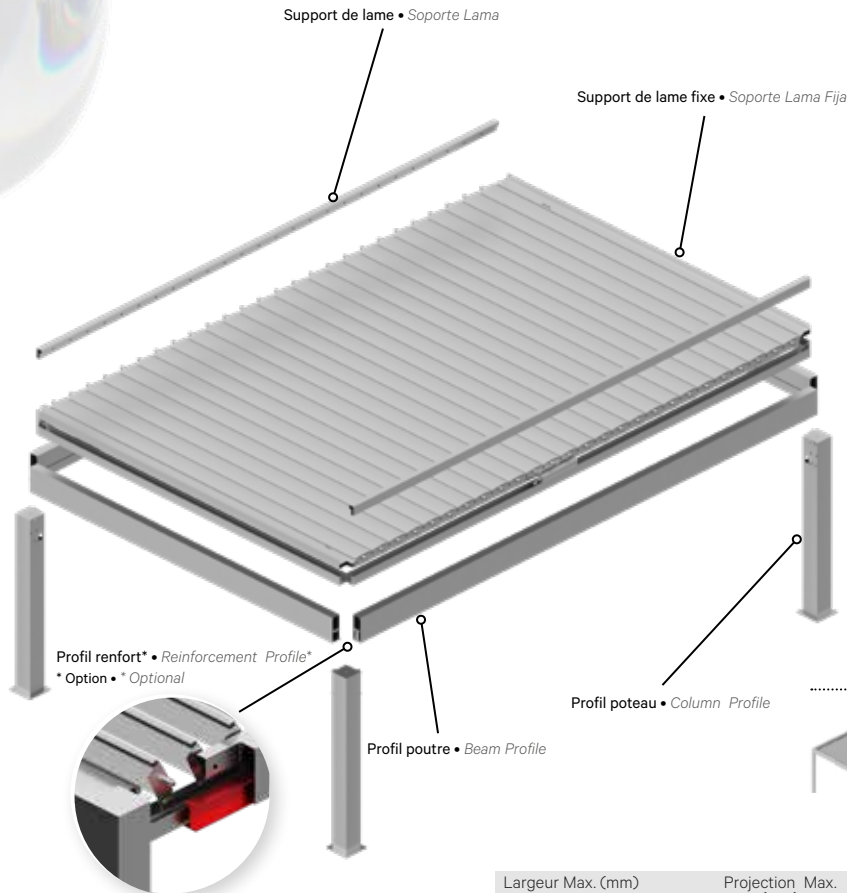


Lame Pivotante • Rotating Louver

Profil poutre • Beam Profile  
Profil renfort de poutre  
Reinforcement Beam Profile



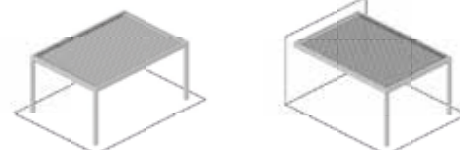
Mesures en mm • Measure in mm



Autoportante  
Self-standing  
Adossée lame parallèle au mur  
On facade Louvers parallel to the wall  
Adossée lame perpendiculaire au mur  
On facade Louvers perpendicular to the wall  
Entre-murs  
Between walls

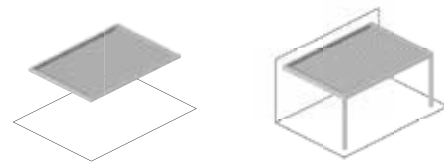
## Configurations ConFigurations

### Module simple • Simple modules



Autoportante  
Self-standing

Adossée lame parallèle au mur  
On facade Louvers parallel to the wall



Entre-murs  
Between walls

Adossée lame perpendiculaire au mur  
On facade Louvers perpendicular to the wall

### Module multiple • Multiple modules



Largeur Max. (mm) Max. Width (mm)	Projection Max. Max. Projection (mm)	Largeur de poteau (mm) Column size (mm)	Maneuvre Operation	Classe au vent UNE-EN13561 Wind class UNE-EN 13561
4200	6000	160x160	Motor	6
4200	6000	160x160	Motor	6
6000	4200	160x160	Motor	6
4200	6000	NO	Motor	6