

## SLATS AND PERSYROLL COMPONENTS

They are made of extruded aluminum.

The different elements that compose the shutter are manufactured and assembled with high quality materials.

## SECURITY

By design, this is the unique adjustable rolling shutter that cannot be manipulated, once in its closed position.

## BETTER ENVIRONMENT

Added to its easy way of operation, it creates a beautiful environment in rooms, dining rooms and balconies.

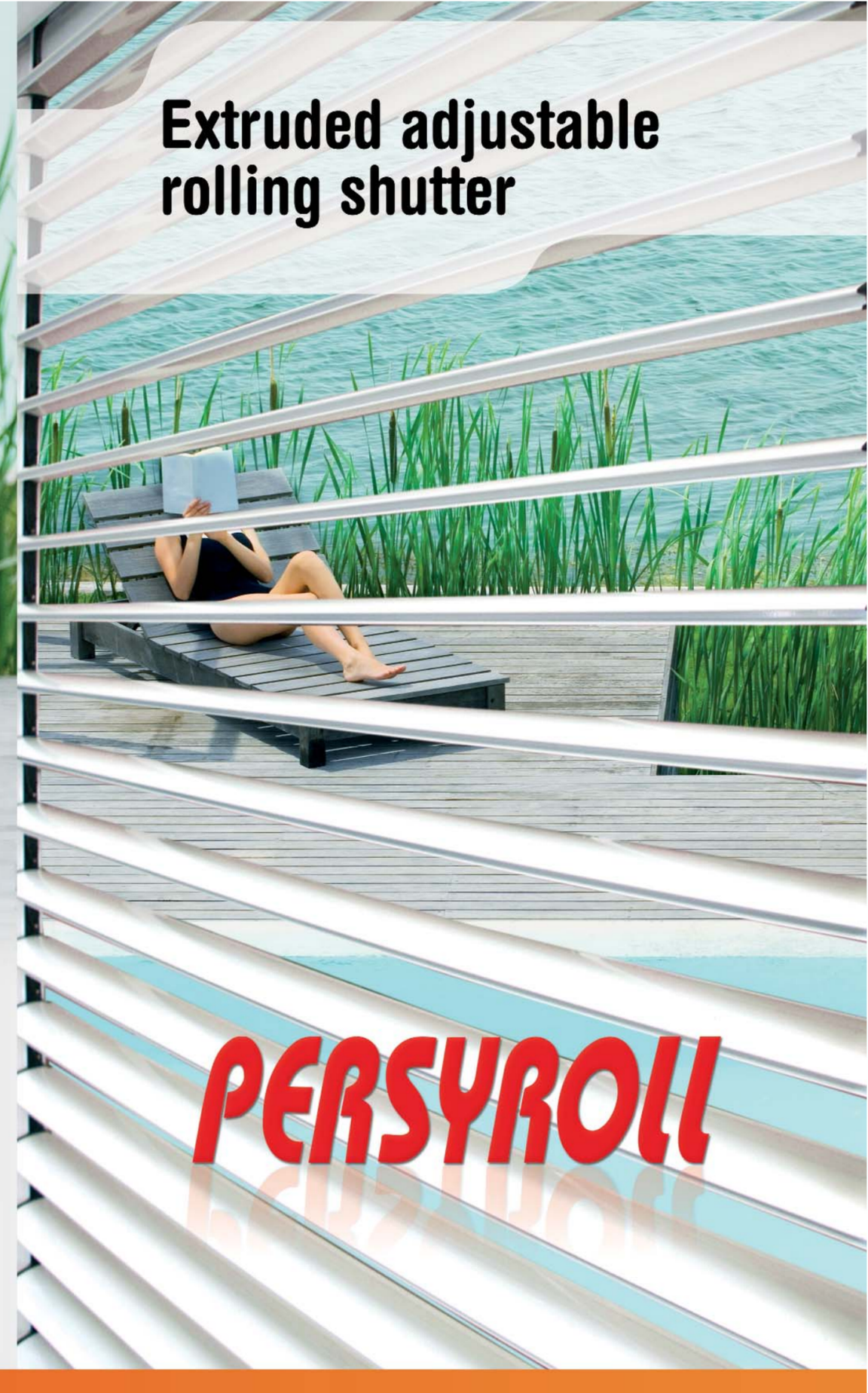


## MORE COLORS... ALL POSSIBILITIES OUTSIDE

You could choose the color that best fits your likes between the lacquered RAL color chart, wood imitations or anodized, this last was not possible before!



# Extruded adjustable rolling shutter



# PERSYROLL

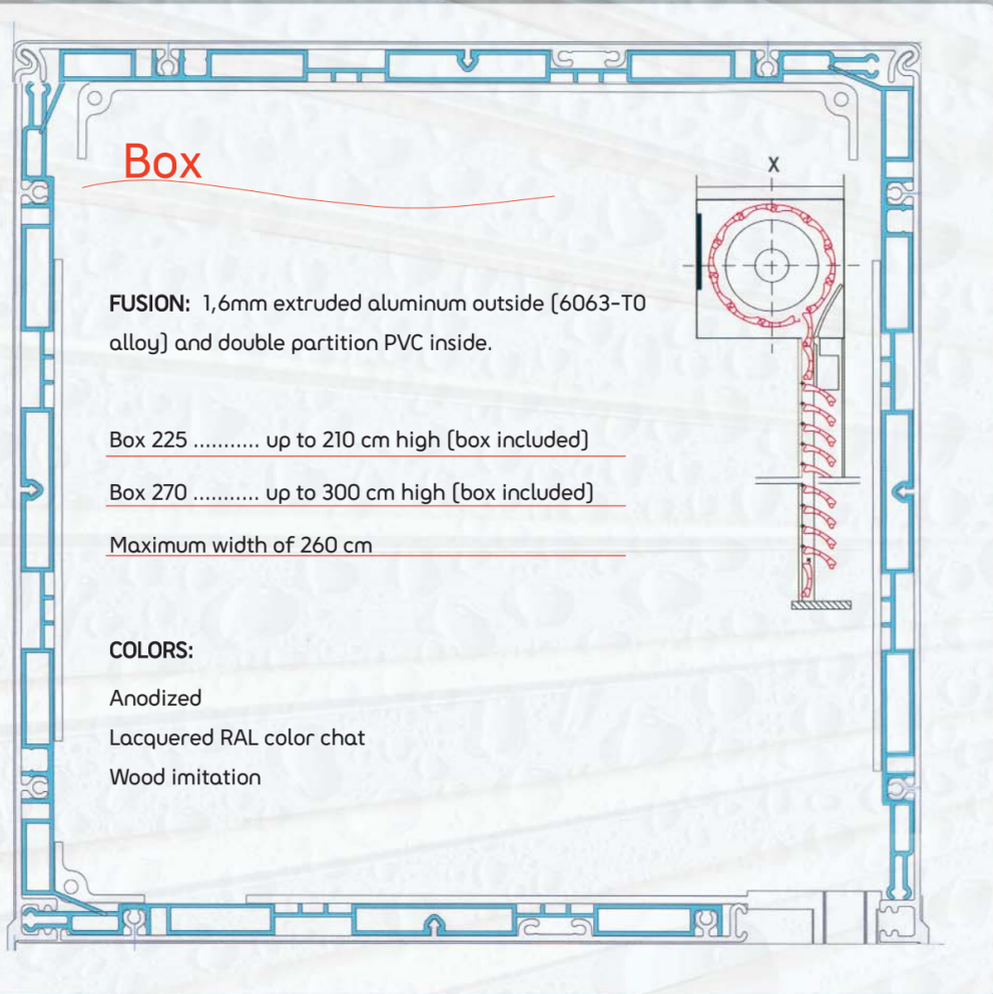
**PERSYCOM**  
PERSIANAS COMPACTOS

C/ de la Fragua, 4  
Paque Industrial Cantueña  
Tlf. 91 642 29 94 / Fax. 91 642 15 78  
28946 - Fuenlabrada - Madrid  
[www.persycom.net](http://www.persycom.net)  
[persycommadrid@persycom.com](mailto:persycommadrid@persycom.com)

# PERSYROLL

# PERSYROLL

## Extruded adjustable rolling shutter



PERSYROLL is made of extruded aluminum without any joint or welding. This ensures maximum resistance and a very long life.



### Adjustable rolling shutter

**PERSYROLL** ● It works with a tubular motor that allows you to operate the shutter in order to close or open completely, or to the desired position; also, it allows you to adjust the slats at your desire.

The slats adjustment let you have a light, temperature and ventilation control; as well as an easy cleaning.



### Energy saving

**LIGHT CONTROL** ● You can achieve an optimize control of the light by adjusting the slats to the desired position.



### Driving

- Cable and remote driving capabilities at the same time (this avoids any jammer close to your house)
- Centralization WITHOUT CABLES

### Driving options



**VENTILATION** ● You will be able to have the control of the air at home. This is the best way of air recycling.



### OPENS TO THE MAXIMUM

● You can adjust the slats up to 120 degrees, so you will be able to easily clean them on both, inside and outside faces.



### Guides

