

ZIP System
TECHNICAL CATALOGUE

Modern, effective, elegant... much more than a curtain

If you are looking for an effective and modern sun protection system, the new ZIP is for you: depending on the opening and the fabric, it is able to filter almost 100% of sunlight from the outside.

Available in several headbox sizes and multiple finishes to facilitate integration into the façade of your home. The zipper mechanism on the side guides ensures that the fabric holds up even in strong winds.

Our entire ZIP range is driven through tubular motors by remote control by radio or solar, making it easy to drive.

Discover the best outdoor sun protection solution for your home!







Perfect fit



Wind protection



Protection from the sun



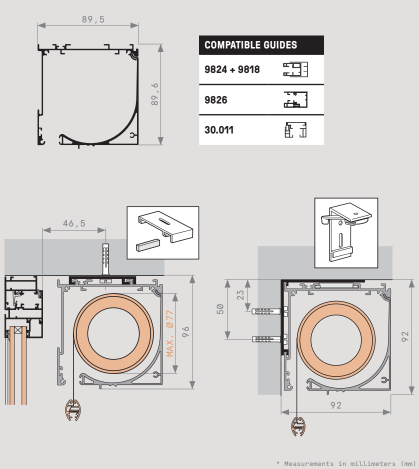
Remote control

REF. 9185

90 mm Headbox



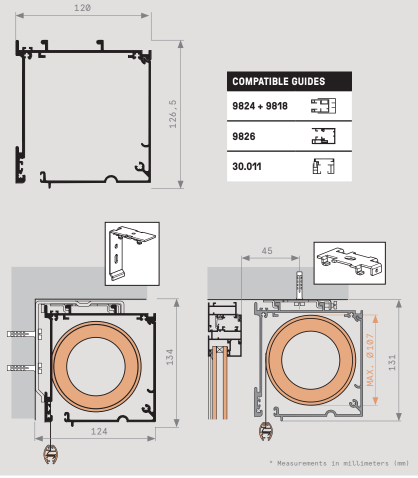
Reinforced 90 mm headbox. Reinforced tube of \emptyset 50 mm with reinforced lid. For systems up to 7 m wide.







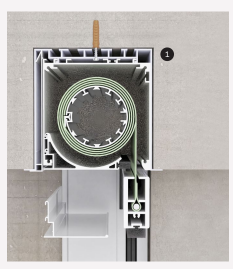
Square headbox with \emptyset 80 mm tube for systems up to 5 meters wide. Greater interior capacity.



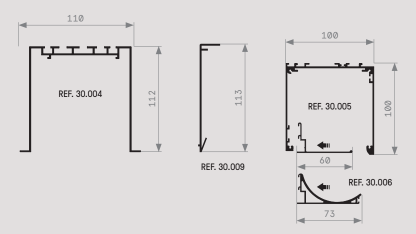
100 mm Headbox



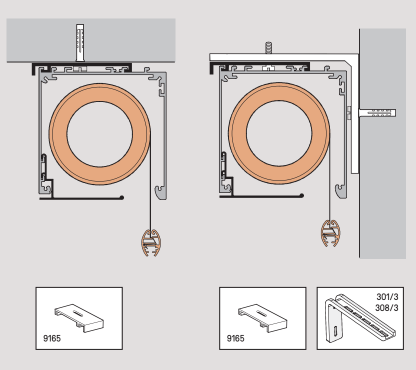
Headbox with normal or reinforced bottom lid (depending on the width of the system). It can be installed integrated into ceilings or façades ① or visible with brackets ②:



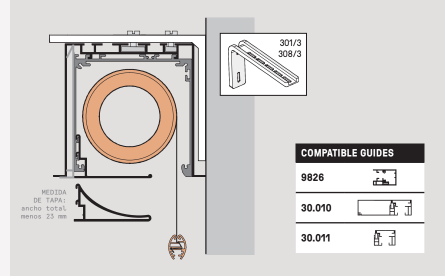




Direct installation with headbox 30.005



Installation in plasterboard headbox 30.004



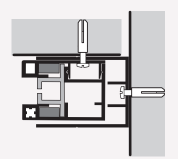
Guides

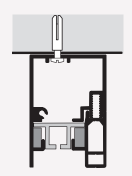
9818 + 9824

9826

30.010

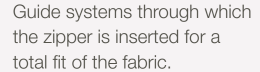
30.011







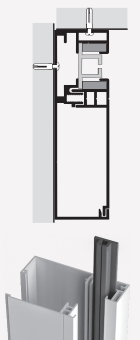


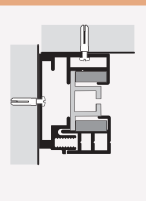














We have different types of guides depending on the installation, which facilitates adaptation to the space. Thanks to the zipper guide of the fabric, **the blind withstands winds of up to 76 km/h and prevents the entry of light and insects from the outside, offering maximum protection** and integrating perfectly into the façade.

 * All guides in the ZIP system are composed of two $\,$ clipped profiles.

Motorization

The drive of this system is carried out by mechanical tubular motors, via radio or solar housed inside the winding shaft. Its electric operation provides a low noise level and allows ascent and descent of the blind is made without difficulty.



Sustainable motorized system of easy installation: no cables, no connection to the electrical network.









C/ 8 Parcela 22, Polígono San Cibrao 32901 San Cibrao das Viñas, Ourense, España

Tel. #1: **+34 988 239 316** Tel. #2: +34 988 239 215 Fax: +34 988 230 477 delfin@sistemasdelfin.com

www.sistemasdelfin.com





