







PATENTED TECHNOLOGY & PATENT PENDING

# Panovista<sup>®</sup>

The first sun protection for glass-on-glass corner windows

# Panovista®

RENSON® is a trendsetter in sun protection and closely follows new architectural trends. "Invisible architecture" is one such trend and nicely complements the desire for minimalism. RENSON® is taking perfect advantage of this development with Panovista. This new development is ideally suited to applications with glass-on-glass corner windows, for which conventional screens fail to provide a satisfying solution. The Panovista system is a sunscreen for corner windows, keeping any unpleasant aluminium profiles or cables from being permanently visible in the corner. Both sides of the system are simultaneously rolled off or up and provide the desired shade for a living or working space, without losing the view of the panorama outside the building. This solution is almost invisibly integrated into the building's architecture. The box and side channels can be aesthetically hidden away.

### Product

- Both sides of this screen move simultaneously.
- The box and side channels can be invisibly hidden away:
  - The box can be integrated into the cavity wall, in which the fabric roll and motor can be easily assembled/disassembled from beneath.
  - The side channels can be hidden.
  - Bottom bar disappears fully (Panovista) or partially (Panovista Max) in the box.
  - No vertical side channels are visible in the corner, maintaining the panoramic outside view.
- It can also be perfectly installed during a renovation; the box can be surface-mounted in this case (Panovista).
- Electronically controlled: The two screens are powered by a single motor. A wind sensor is required.
- Profiles can have an anodised finish or are available in any RAL colour.
- Fabric choice: fibreglass fabric. Available in various colours.

#### Applications

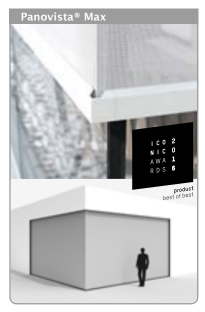
- Fixed glass-on-glass corner, e.g. glued corner joint
- Open glass-on-glass corner, e.g. sliding windows
- New construction/renovation

#### **Technical specifications**

· · · · · · · · · · · · · · · · · · ·		
(mm)	Panovista®	Panovista® Max
Box (H x D)	150 x 110	150 x 155
Angle	90° without zipper	90° with zipper
Flexibility		
Maximum width per segment	4000	6000
Maximum height	2800	3400
Maximal surface	22,4 m <sup>2</sup>	30 m <sup>2</sup>
Bottom bar (H x D)	46 x 30	46 x 30
	Fully retractable	Partially retractable
Closed side channel C (W x D)	35 x 48	35 x 48
Deep side channel D (W x D)	35 x 110	35 x 155
Comfort		
Electronically controlled	Several operating options with Connect & Go. Both screens are powered by a single motor.	
Durability		
On the paintwork of the aluminium profiles	10 year warranty	
Product warranty	5 year product warranty	5-year product warranty with a mandatory maintenance contract
Maintenance	Yearly maintenance	Mandatory yearly maintenance
Guaranteed wind resistance in closed position	up to 37 km / h	up to 90 km / h

## Panovista®









RENSON® reserves the right to make changes to the products described below. RENSON® is in compliance with the Belgian regulations on energy performance. The latest brochures can be downloaded from www.renson.eu



#### RENSON® HQ

IZ 2 Vijverdam • Maalbeekstraat 10 • B-8790 Waregem Tel. +32 (0)56 62 71 11 • Fax +32 (0)56 60 28 51 info@renson.eu • www.renson.eu

