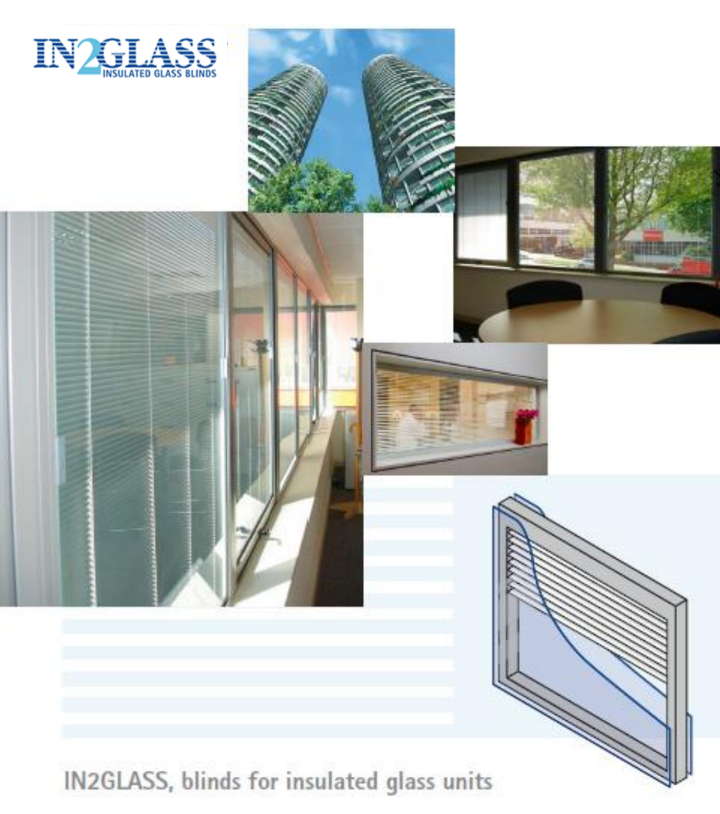


IN2GLASS the perfect shading solution



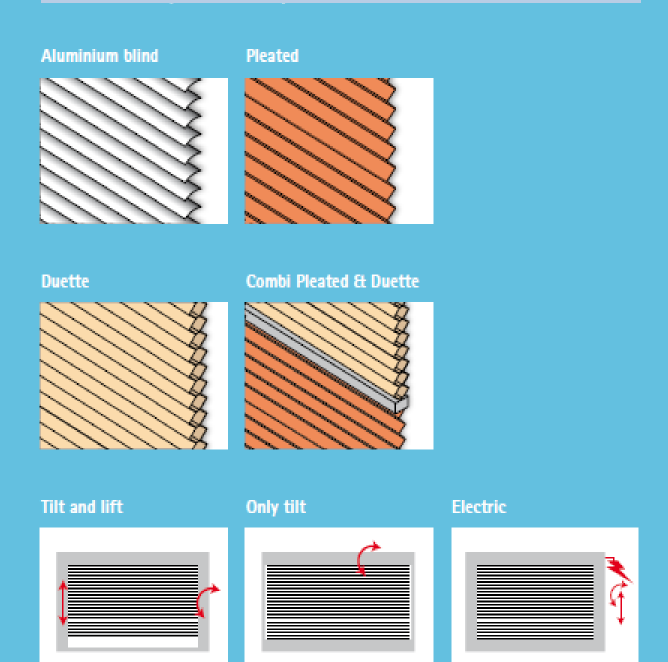
BR.EA PROJECT MANAGEMENT



IN2GLASS Blinds are the perfect glazing partner for residential, medical, educational and commercial buildings; sealed from any ingress of dust or moisture and protected from misuse they provide a unique solution for enhanced privacy and a reduction in sound and solar glare. IN2GLASS blinds will improve the acoustics of most interior spaces by providing an effective barrier to sound penetration while at the same time allowing partial or complete privacy. For the designer, blinds are both creative and practical solution adding elegance and style while at the same time offering a safe and low maintenance answer to providing an effective control of light, heat and privacy.

IN2GLASS Blinds are available in aluminum & in Pleated and/or Duette fabrics, made to the measure in a choice of designs&colours.

IN2GLASS, systems & options



	Cavity excl. glass							Dimensions in mm*	
Description	18mm	20mm	25mm	27mm	Tilt & Lift	Lift only	Tilt only	Width	Height
Aluminium 12.5 mm	٧	V	٧		٧	٧	٧	300 - 2000	500 - 2200
Aluminium 16 mm			V		V	٧	٧	300 - 2000	500 - 2200
Aluminium electric				V	V			650 - 2000	500 - 2200
Pleated 20 mm			V			٧		600 - 1400	600 - 2000
Duette 20 mm			V			٧		600 - 1400	600 - 2000
Combi pleated - duette			V			٧		600 - 1400	600 - 2000
Pleated electric				V		٧		600 - 1400	600 - 2000
Duette electric				V		٧		600 - 1400	600 - 2000
Combi electric				V		V		600 - 1400	600 - 2000













Applications

IN2GLASS Blinds are the perfect choice for garden rooms, conservatories and multi-folding doors; unobtrusive they do not interfere with the operation and may be colour coordinated to provide a seamless elegant finish. In sensitive areas such as computer and research laboratories, intensive care wards, classrooms and public areas including reception, bars and restaurants;

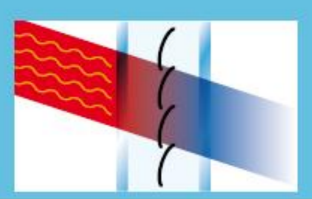
IN2GLASS blinds are a flexible and energy efficient response to managing a building's environment.

Why IN2GLASS?

- Sealed within the glazed unit, oblivious to dust, moisture and abuse
- Provides a discrete privacy barrier and a reduction in sound and solar gain
- Easy to operate, fully controllable by a simple sliding magnet, no cords
- Suitable for residential, commercial, educational and medical buildings
- Choice of 14 aluminum colors and 17 different fabrics
- Tested to EN 1279
- Stylish and safe solution
- Improves energy ratings
- Maintenance free
- Durable

IN2GLASS, solar shading

By controlling the diffusion of natural light, blinds can help to reduce the effect of direct sunlight and heat loss, stabilizing the temperature of the room and reducing the use of excessive artificial light or air-conditioning. While providing a reduction in solar gain and protection.



Test rapport



ISO 9001



IN2GLASS

Manufactured to order IN2GLASS blinds have been designed with safety in mind with no external cords, operated simply by a magnetic slider positioned on the glass or electrically by remote operation.

IN2GLASS blinds are available in a choice of spacer widths from 17.6 to 27 mm in a range of 14 stylish colour finishes and 17 fabrics designs to suit individual choice.

Blinds are assembled and fully tested prior to dispatch in accordance with Holis's commitment to its ISO9001 Quality Assurance procedures and by the independant ift Rosenheim in Germany.



BR.EA PROJECT MANAGEMENT



We keep the



IN2GLASS, blinds for insulated glass units

BR.EA Project is a young Romanian company born in 2007 how's mission is to present/sale IN2GLASS shading system in Europe.

IN2GLASS Blinds are the perfect choice for garden rooms, conservatories and multi-folding doors; unobtrusive they do not interfere with the operation and may be color coordinated to provide a seamless elegant finish. In sensitive areas such as computer and research laboratories, intensive care wards, classrooms and public areas including reception, bars and restaurants;

IN2GLASS blinds are a flexible and energy efficient response to managing a building's environment.

www.brea-project.com

away from your rooms!!!

Contact us: +40 751 111 777; brea.project@gmail.com