



# Panoramic Overhead Door

(Fully Glazed Sectional)

   /indupart    /company/indupart-ltd

0161 432 6655 | [sales@indupart.co.uk](mailto:sales@indupart.co.uk) | [www.indupart.co.uk](http://www.indupart.co.uk)

Northern Sales, Distribution Centre & Production Warehouse  
The Door Centre, Discovery Park, Crossley Road, Stockport, SK4 5BW



Raising Standards  
Safety Assured



Combining robust, reliable and durable aluminium components in a system that has a vast catalogue of options opens new creative opportunities. You may wish to standardise colours and glazed panels to reflect a corporate style or go for a more a more exciting mix of colour and glazed panels.

### **Flexible Layout**

The Indupart Panoramic Sectional Overhead Door is constructed from aluminium frames. Within these frames, one or more types of panel can be fitted in accordance with your wishes. Next to each other the frames form a section. The sections together form the structure of the overhead door and determine its appearance. The layout of the structure is designed for each door individually. The number of frames and sections can therefore differ per door, as can the format of both. This provides you with the optimum creative freedom and the Panoramic overhead doors are suitable for the widest range of architectural designs.

### **Individual Styling**

To give your overhead door an individual style, you can combine a wide range of transparent and blank panels. An endless number of combinations are possible. The sections of the Panoramic are as standard made of anodised aluminium.

### **Powder Coating**

If the sections will be supplied in a colour, then the profiles will receive a high-quality coloured powder coating. This single layer powder coating guarantees high-quality colour, gloss, hardness, durability, adhesion and coating thickness.

### **Durable**

Panoramic overhead doors are even more durable thanks to the use of high-quality materials. By using transparent fillings in the design, the overhead door allows the maximum amount of light to enter the building. It gives the overhead door an attractive appearance and makes it extremely suitable for use where appearance is important such as in showrooms, fire-stations and ambulance-stations. In addition, the transparent fillings increase the amount of light that enters the building. As a result, additional artificial light is often unnecessary. This guarantees important savings.





### Blank Steel Bottom Section

The use of transparent panels gives an overhead door a certain elegance, but in practice, the bottom section of the door often gets more dirty and is more likely to get damaged. Therefore, for practical considerations, many companies choose a combination with a single matching blank steel bottom section. The appearance of the steel bottom section is of course adapted to the style of the entire door.

### Wicket Door

Indupart Panoramic Sectional Overhead doors can, if required, be fitted with a wicket door. You can choose between a standard sill and a low sill. The overhead door can be supplied as a manually operated door, with a chain hoist or electrically operated.

### Finger Protection as Standard

All our overhead doors are CE approved, and are safe to use. Panoramic Sectional Overhead Doors are supplied as standard with finger protection. The finger protection prevents the fingers getting caught between the panels when shutting the door. Finger protection is not obligatory (CE standard) for overhead doors higher than 2.50 metres (the height of the pivot point of the top section). However, we have consciously chosen to equip all our doors with finger protection.

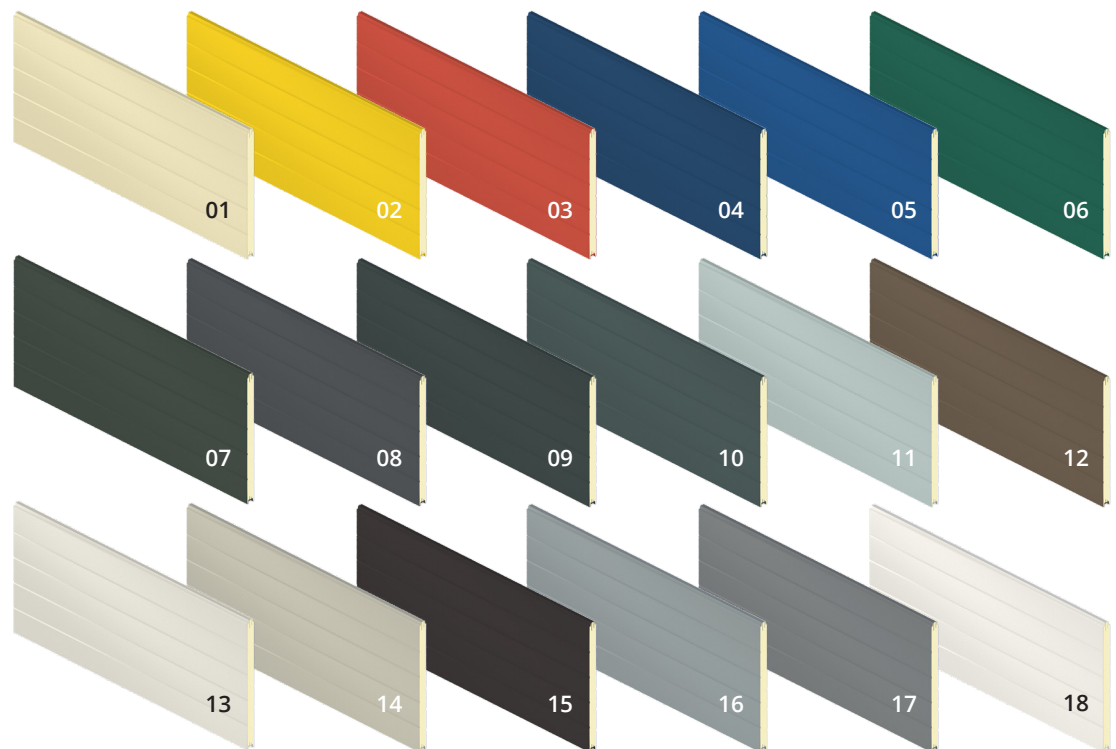


## Options for the fillings in an AR overhead door:

Type	Glazing	Description
Acrylic	Single pane insulated	Transparent
Safety Glass	Single pane insulated	Transparent
Polycarbonate (impact resistant)	Single pane insulated	Transparent
Perforated aluminium	Single 3mm thick	Aluminium colour
Filling	Insulated	Aluminium Filling in RAL colour of your choice
Special in acrylic	Single or insulated	Opal 30% (30% light transmission) Opal 80% (80% light transmission) Pearl (transparent with air bubbles) Smoke (grey transparent)
Special in Safety Glass	Single 4mm thick insulated	Grey smoked glass

## Colour Options

- 01. Light Ivory  
RAL 1015
- 02. Colza Yellow  
RAL 1021
- 03. Flame Red  
RAL 3000
- 04. Sapphire Blue  
RAL 5003
- 05. Gentian Blue  
RAL 5010
- 06. Moss Green  
RAL 6005
- 07. Fir Green  
RAL 6009
- 08. Anthracite Grey  
RAL 7016
- 09. Black Grey  
RAL 7021
- 10. Umbra Grey  
RAL 7022
- 11. Light Grey  
RAL 7035
- 12. Sepia Brown  
RAL 8014
- 13. Cream  
RAL 9001
- 14. Grey White  
RAL 9002
- 15. Jet Black  
RAL 9005
- 16. White Aluminium  
RAL 9006
- 17. Grey Aluminium  
RAL 9007
- 18. White  
RAL 9010



**Please note:** The colours reproduced here are offered as guide only, because of differences in the printing process. It is possible that the finished product may be slightly different from those illustrated on this document. Please contact your nearest Indupart sales office for an accurate guide.