indupart.co.uk



f У ► /indupart **in** /company/indupart-ltd

0161 432 6655 | sales@indupart.co.uk | www.indupart.co.uk

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



Application

The Sprint is extremely suited for installation in the outside wall to replace the combination overhead door/high-speed door. Because the Sprint is available with various guide rail systems, its installation is comparable to that of a standard overhead door. The Sprint is reliable and easy to use and can therefore be used in numerous locations.

The Sprint is designed for both interior and exterior use

Only high-quality materials and components are used

When installed in an exterior wall, you do not need to install an additional high-speed door.



S40 Sprint

This version is built from 40 mm steel sandwich panels finished in standard RAL 9002. The panels are 366 mm high and are embossed on the outside without lining. The inside is smooth and is lined. The maximum section height of 366 mm guarantees stability and a long life.

The S40 Sprint is an extremely robust door, suitable for both interior and exterior use. For your safety, the S40 Sprint can be fitted with A40 transparent sections at a surcharge. The panels can be supplied sprayed in a RAL colour as an optional extra.

A40 Sprint

This version is built from anodised 40 mm aluminium sections. The sections are a maximum 370 mm high to guarantee optimum movement. The high-quality aluminium profiles make the door strong and stable.

Various transparent or blank fillings are possible. The acrylic fillings make the door transparent, which benefits safety and the visual properties. The A40 Sprint is an aesthetically pleasing door that improves the appearance of your external wall. The high-quality components guarantee a long and problem-free life. The sections can be supplied powder coated in a RAL colour as an optional extra.

Performance

Opening speed of 1000mm per second

Maximum Dimensions: 5000mm x 5000mm

Maximum Section Height: 370mm

Track Applications: Normal system, High Vertical lift

Low maintenance costs

Negotiates the bend with very little resistance Double tandem rollers for smooth operation and a long life

Always fitted with a solid 1 ¼" shaft

High-quality bearings combined with specially developed bearing plates

Special tube support system for maximum stability Springs standard 50,000 cycles

Frequency-controlled drive with soft start and soft stop

Specially amended control system
Many options available to ensure the door functions optimally, including radar and pull switch
Light curtain for optimum safety



