

TEKTA™ FLOW

TRAFFIDOR IS25

- Hygienic Temperature controlled
- Facilitates high traffic
- Simple, safe and reliable low maintenance doors

Applications:

Food preparation areas

Corridors

Staff access

Changing areas

Cold rooms

High Traffic Internal doorways



The Traffidor IS25 insulated swing doors are designed for temperature controlled areas and provide an ideal solution to allow pedestrian and trolley traffic to pass freely with minimal obstruction whilst maintaining a simple yet effective seal.

The doors are low maintenance and user friendly, made from high-quality steel they are designed for continual use, the heavy-duty corrosion proof hinges are self-closing to ensure that the doors are kept in the closed position for the maximum time possible, reducing your energy bills.

Traffidor IS25 doors are insulated with a 25mm thick door leaf and a CFC-free foam core for ensuring minimum energy transfer suitable for use in cold room environments. Complete with a stainless-steel angular frame, the door leaf can be constructed from stainless or galvanized steel and can be in either a smooth or circular brushed finish, they are also available in a range of laminated and painted finishes making them easy to clean and well suited to hygiene applications such as food preparation areas.

Designed for continuous traffic each leaf is constructed with 900mm high sprung buffers made from black polyethylene. The rubber gaskets maintain the doors insulation properties and doubles to prevent finger-trapping. Doors are supplied with s 4mm thick pleksiglas window in each leaf.

TRAFFIDOR IS25

For high use doorways where temperature control is required the Traffidor IS25 insulated swing doors provide the ideal solution.



Function	Standard	Optional
Control	Manual, self-closing	
Construction	Double swing doors	Single or double leaf
Operation	Manual operation with self-closing hinges	
Leaf thickness	25mm	
Hinges	Stainless steel anti-rust, integrated STOP function,	depending on door parameters two or three solid hinges are installed
Frame	Steel angular frame, filled with polyurethane foam.	Block frame wall cover to suit wall thickness
Finish	Painted multiple RAL colours	Smooth or circular brushed stainless steel
Door leaf material	Zink coated steel	Stainless steel, zinc
Leaf core	CFC-free PU foam core 50kg/m ³	
Buffers	Flat polyethylene	Optional 300mm or 800mm high
Buffer material	Black polyethylene	White polyethylene
Vision panel	350 X 450mm pleksiglas in rubber gasket	Laminated safety glass
Gaskets	Rubber seal (replaceable)	