

# B15 Lightweight Automatic Steel Sliding Door



## AREAS OF USE

Steel lightweight sliding doors with or without glass can be used in internal areas.

## CERTIFICATE OF CONFORMITY

B15 class fire door meets IMO and SOLAS requirements according to European MED Directive 2014/90/EU and USGC regulations.

## PROPERTIES

Resistance to fire: B15 (37 minutes tested)

Door leaf is insulated and made from steel sheets with sandwich construction in thickness of 40mm. Door leaf edges are covered with trimlists.



Sliding door is automatically operated and can be ordered with installation supporting frame for convenient and easy installation on site.

## DIMENSIONS

Max dimensions for a door clear opening: 1380 x 2200 mm (width x height)  
It is possible to increase dimensions up to 15% in width and height (max 10% of total area)

Door weight: 32kg/m<sup>2</sup>

## FINISHING

Standard door finish is powder paint.

In addition wet paint, stainless steel (brushed or polished), PVC covered steel and lamiante or other non-combustible design finishes can be used.

## EXTRAS

The door can be fitted with different mechanical lock systems and flush handles.

It is possible to add round or rectangular vision panel to the product.

Maximum dimensions for a rectangular vision panel clear opening: 400 x 600 mm (width x height).

Maximum diameter for a round vision panel clear opening: 400 mm.

For more information, please contact [marine@tammer.ee](mailto:marine@tammer.ee)