



# Inkema Sectional Door

# PSEC

Easy to operate and attractive Industrial & Commercial entrance



## TECHNICAL DESCRIPTION

With the **Inkema PSEC** overhead sectional doors, your industrial environment is **protected against wind and weather**. The exceptionally good insulation helps to avoid heat loss and actively contribute to optimising the entire building's performance in balance. The doors are manufactured of insulated panels. These panels are designed without thermal bridge to provide minimal thermal transmittance, to reduce energy cost.

**Inkema PSEC** overhead sectional doors and operators are suitable for all types of buildings, e.g. Logistics, Retailers, Warehouses, agriculture buildings, public buildings, car garages-show rooms etc- Inkema PSEC overhead sectional doors are designed according to operational and safety requirements of the European Directive and the standards issued by the European Standardization Committee CEN.

Sectional Doors

## TECHNICAL FEATURES AND PERFORMANCE

Minimum size (W x H):	2000 x 2000 mm
Standard size up to (W x H):	6000 x 6000 mm
Resistance to wind load EN12424	Class 3*
Air permeability EN 12426	Class 3* (No Pass door) Class 2* (with pass door)
Water tightness EN 12425	Class 3* (No Pass door)
Life time expectation	15.000 cycles

*\*Door size tested (wxh) 4000x3500*

## SECTIONAL DOOR OPTIONS\*

- Pass door
- Full vision panels with windows
- Windows
- Stainless steel hardware & guides
- Manual handle & external lock
- Door panel 80mm (available in RAL 9002)
- UPS (Uninterruptible Power Supply)

Inkema Sectional Doors can be tailored to meet almost any requirement.

Maximum size: 12000 x 8000 mm (other sizes on request)

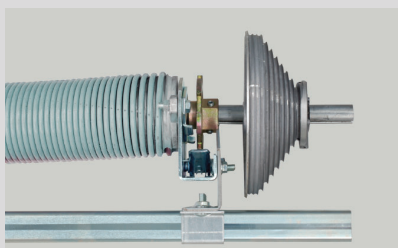
*\*for other options, consult Customer Service*

**Inkema PSECE** overhead sectional door is in compliance with **EN 13241-1**

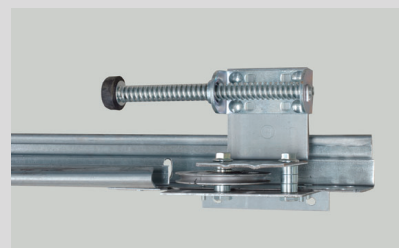
## SAFETY ELEMENTS



Interior security bolt



Spring break safety



Shock absorber at the end of the movement.



Glazed Pass Door



Glazed Doors



Safety photocell(\*\*)

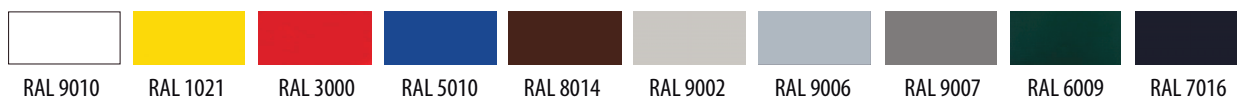


Door motor and chain(\*\*)



Control panel(\*\*)

## COLOUR RANGE



*\*\* Depending on the version of motorised door.*