

SLIDING DOORS

REI 120 with one wing

NEW VERSION

Fire door REI 120 complies to regulations UNI 9723 composed of:

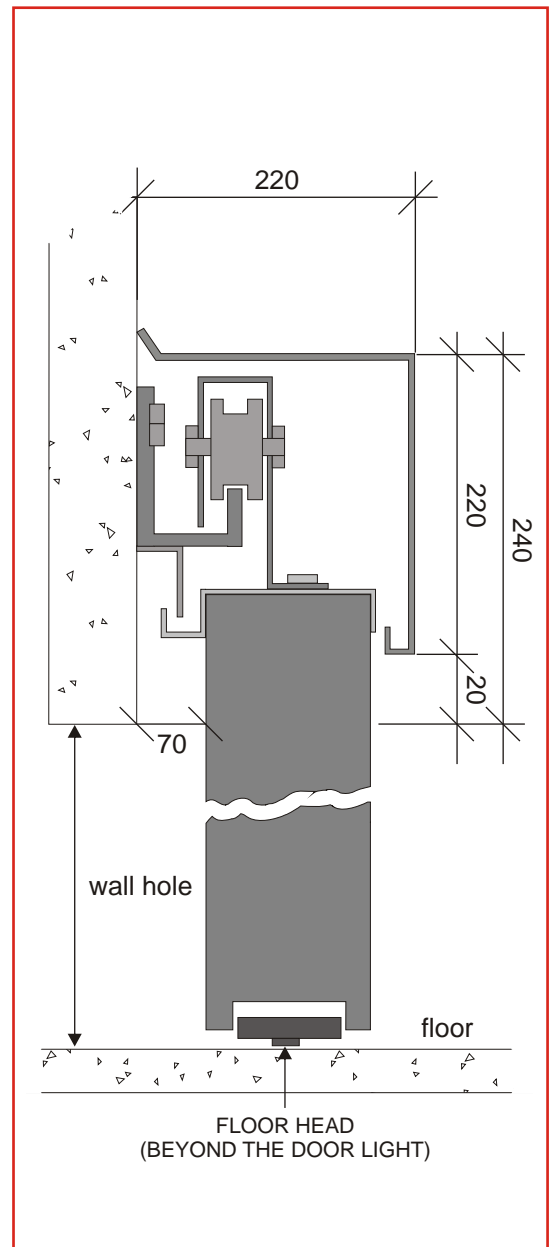
- Wings made of 90 mm thick **galvanized steel** panels, covered with a thick coat of isolating material, attached by lower and upper joints.
- 5 mm upper guides in galvanized steel.
- 2 or more trolleys with wheels fitted with bearings.
- Head on the ground positioned beyond light.
- Upper guide carter.
- Counterweight carter ledge.
- Embedded dark brown handles on each side.
- Vertical smoke labyrinth and upper smoke labyrinth.
- Thermo-expanding seal on ledge and under door.
- **Galvanized steel** sheet coating 8/10 thick of **pastel turquoise (RAL 6033 circa)** or **light grey (similar to RAL 7035)**, covered in a thermo-reducing sheet.
- Identification plate fixed to the back of the door.
- Any alterations on request.
- Automatic closing system using a counterweight with a 70° thermofusible, so the door can be close during a fire from any direction.
- Weight 45 kg per square meter.

OPTIONAL:

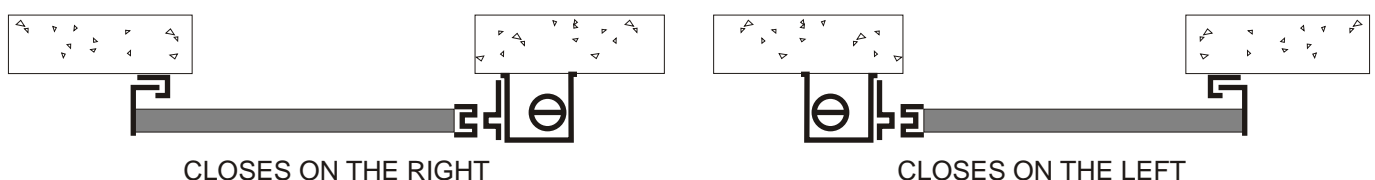
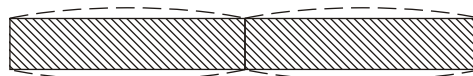
- Electromagnet, end of course shock absorbers, closing regulator, smoke detector; in this case the door would remain open, to close it a switch is used.
- Lock for nightly closure.
- Counterweight carter at the rear.

NOTE

- The fire proof sliding doors can not be used as industrial main doors.



Programmed deformation module



Price varies depending on the size of the door. We reserve the right to make any modifications without warning.

40 THE DOOR MUST BE PROTECTED FROM HARSH WEATHER. THE COLOUR FADES IF EXPOSED TO DIRECT SUNLIGHT.

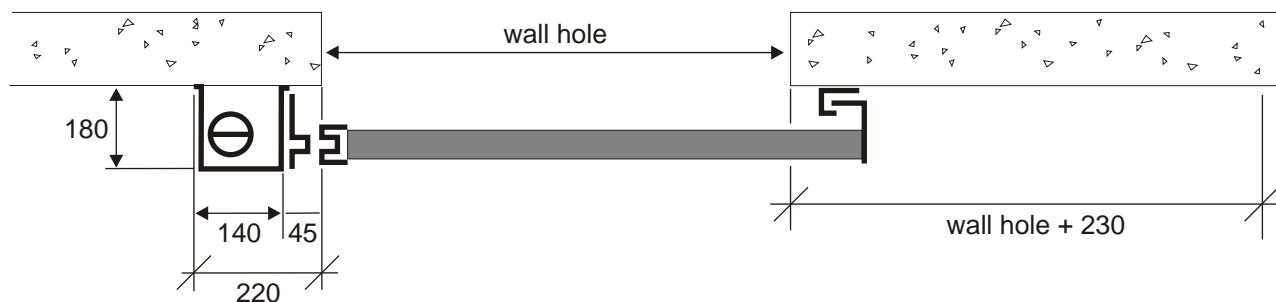
SLIDING DOORS

REI 120 with one wing

NEW VERSION



Standard colours



Price varies depending on the size of the door. We reserve the right to make any modifications without warning.

THE DOOR MUST BE PROTECTED FROM HARSH WEATHER. THE COLOUR FADES IF EXPOSED TO DIRECT SUNLIGHT. 41

SLIDING DOORS

REI 120 with two wings

Fire door REI 120 complies to regulations UNI 9723 composed of:

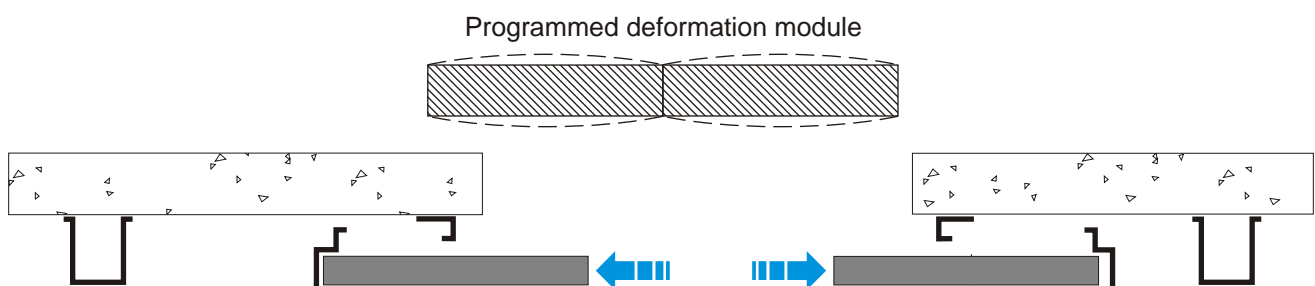
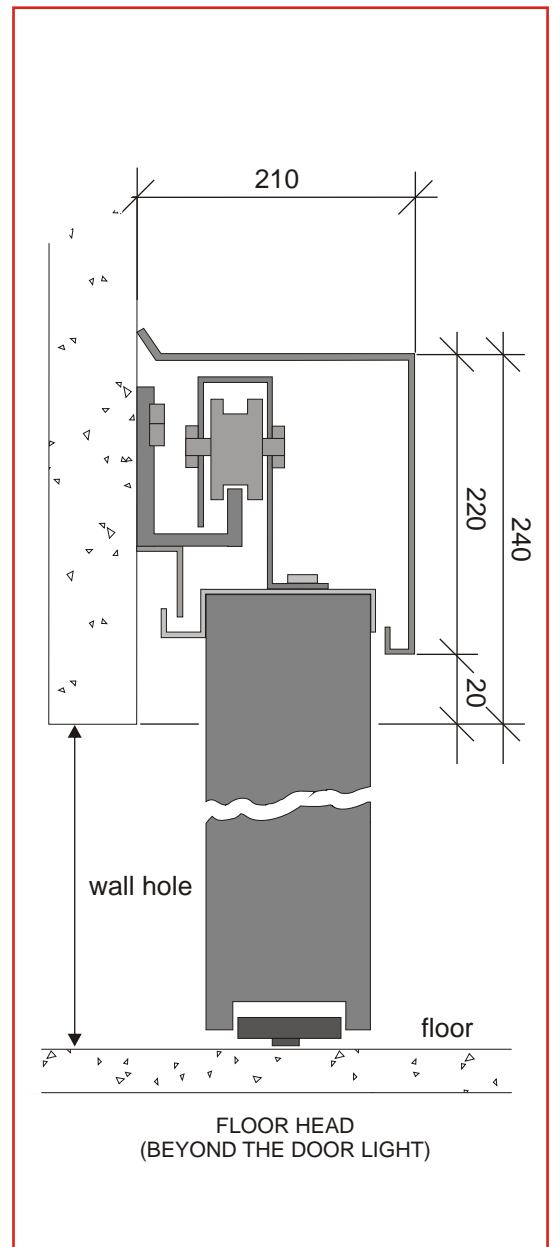
- Wings made of 98 mm thick **galvanized steel** panels, covered with a thick coat of isolating material, attached by lower and upper joints.
- 5 mm upper guides in galvanized steel.
- 4 trolleys with wheel fitted with bearings.
- Watertight spherical bearings positioned beyond the light.
- Upper guide carter.
- Counterweight carter ledge.
- Embedded dark brown handles on each side.
- Vertical smoke labyrinth and upper smoke labyrinth.
- Thermo-expanding seal on ledge and under door.
- **Galvanized steel** sheet coating 8/10 thick of **pastel turquoise (RAL 6033 circa)** or **light grey (similar to RAL 7035)**, covered in a thermo-reducing sheet.
- Identification plate fixed to the back of the door.
- Any alterations on request.
- Automatic closing system using a counterweight with a 70° thermofusible, so the door can be close during a fire from any direction.
- Weight 55 kg per square meter.

OPTIONAL:

- Electromagnet, end of course shock absorbers, closing regulator, smoke detector; in this case the door would remain open, to close it a switch is used.
- Lock for nightly closure.
- Counterweight carter at the rear.

NOTE

- The fire proof sliding doors can not be used as industrial main doors.



Price varies depending on the size of the door. We reserve the right to make any modifications without warning.

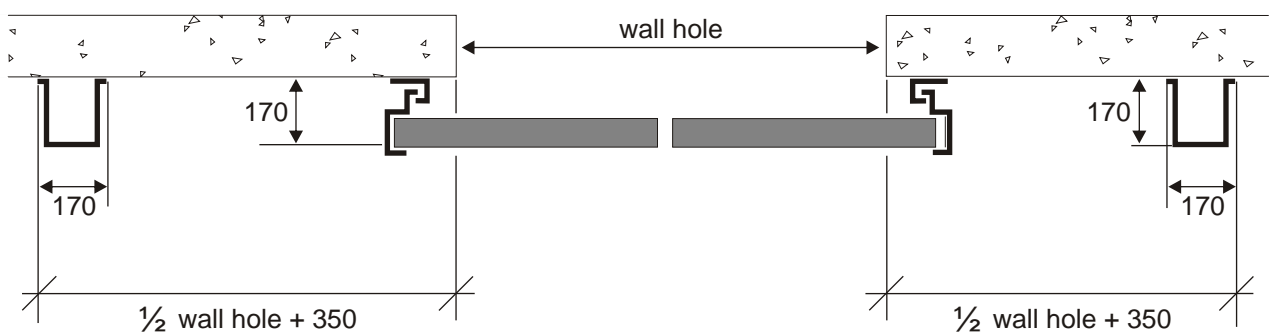
42 THE DOOR MUST BE PROTECTED FROM HARSH WEATHER. THE COLOUR FADES IF EXPOSED TO DIRECT SUNLIGHT.

SLIDING DOORS

REI 120 with two wings



Standard colours



Price varies depending on the size of the door. We reserve the right to make any modifications without warning.

THE DOOR MUST BE PROTECTED FROM HARSH WEATHER. THE COLOUR FADES IF EXPOSED TO DIRECT SUNLIGHT. 43

SLIDING DOORS

Highly durable REI 180 with one wing

NEW VERSION

Fire door REI 180, highly durable, complies to regulations UNI 9723 composed of:

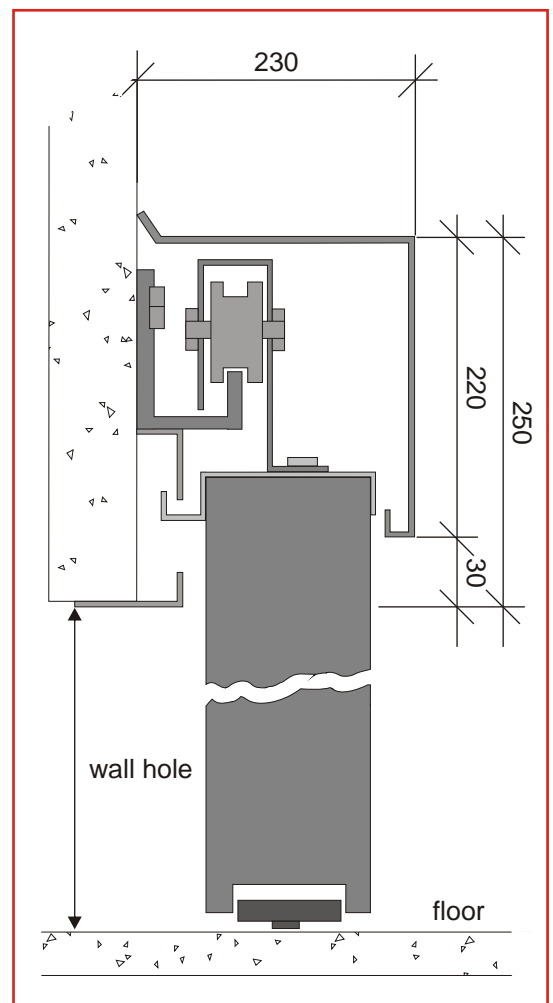
- Wings made of 118 mm thick **galvanized steel** panels, covered with a thick coat of isolating material, attached by lower and upper joints.
- 5 mm upper guides in galvanized steel.
- 2 or more trolleys, according to dimensions, with wheels fitted with bearings.
- Spherical bearings positioned on the floor beyond the light.
- Upper guide carter.
- Counterweight carter and labyrinth ledge.
- Embedded dark brown handles on each side.
- Double vertical smoke labyrinth and double upper smoke labyrinth.
- Thermo-expanding seal on ledge and under door.
- **Galvanized steel** sheet coating 8/10 thick of **pastel turquoise (RAL 6033 circa)** or **light grey (similar to RAL 7035)**, covered in a thermo-reducing sheet.
- Identification plate fixed to the back of the door.
- Any alterations on request.
- Automatic closing system using a counterweight with a 70° thermofusible, so the door can be close during a fire from any direction.
- Weight 70 kg per square meter.

OPTIONAL:

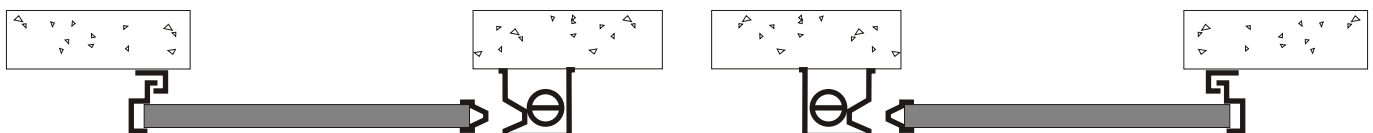
- Electromagnet, end of course shock absorbers, closing regulator, smoke detector; in this case the door would remain open, to close it a switch is used.
- Track end shock absorber.
- Closure continuance regulator.
- Opposite side counterweight.

NOTE

- The fire proof sliding doors can not be used as industrial main doors.



Programmed deformation module



CLOSES ON THE RIGHT

CLOSES ON THE LEFT

Price varies depending on the size of the door. We reserve the right to make any modifications without warning.

44 THE DOOR MUST BE PROTECTED FROM HARSH WEATHER. THE COLOUR FADES IF EXPOSED TO DIRECT SUNLIGHT.

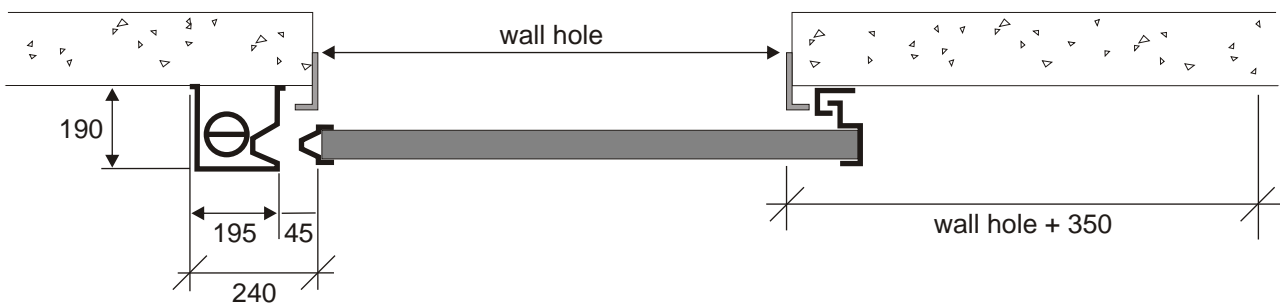
SLIDING DOORS

Highly durable REI 180 with one wing

NEW VERSION



Standard colours



Price varies depending on the size of the door. We reserve the right to make any modifications without warning.

THE DOOR MUST BE PROTECTED FROM HARSH WEATHER. THE COLOUR FADES IF EXPOSED TO DIRECT SUNLIGHT. 45

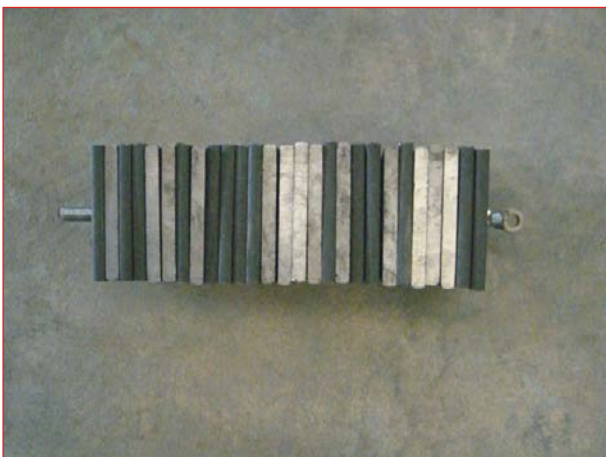
SLIDING DOORS ACCESSORIES



TROLLEY WITH PLATE
FOR ELECTROMAGNET



TROLLEY FOR PLATE
FOR CORD BLOCKAGE



DIRECT TROLLEY



SIMPLE TROLLEY



ONE WHEEL PULLEY

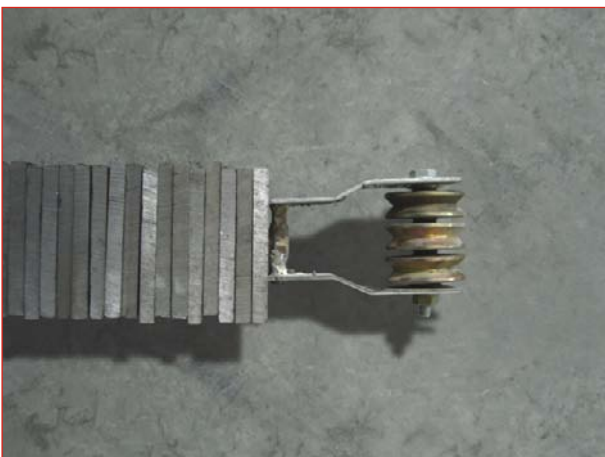
SLIDING DOORS ACCESSORIES



ONE WHEEL COUNTERWEIGHT
(SINGLE TRANSMISSION)



TWO WHEEL COUNTERWEIGHT
(TWO TRANSMISSIONS)



THREE WHEEL COUNTERWEIGHT
(THREE TRANSMISSIONS)



RUBBER STOPPER

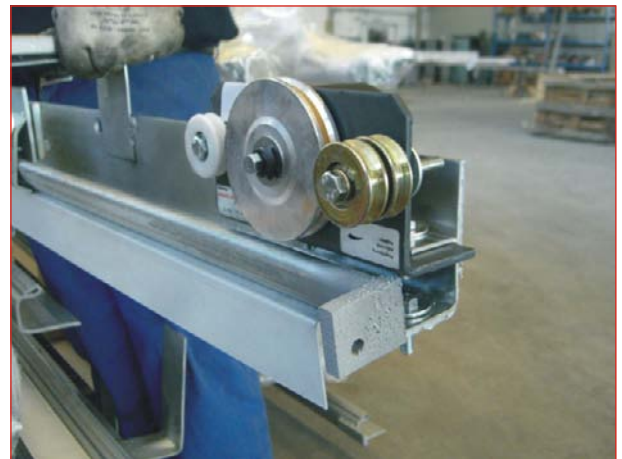


TRACK END SHOCK ABSORBER

SLIDING DOORS ACCESSORIES



CONTINUAL CLOSURE REGULATOR
(SINGLE TRANSMISSION)



CONTINUAL CLOSURE
REGULATOR WITH 2 WHEELS
(TWO TRANSMISSIONS)



CONTINUAL CLOSURE
REGULATOR WITH 3 WHEELS
(THREE TRANSMISSIONS)

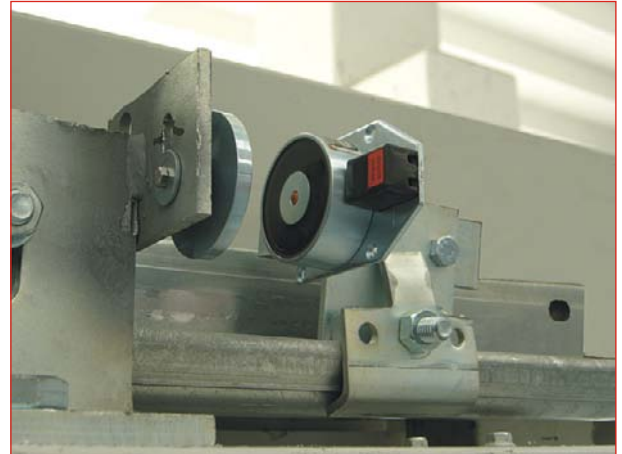


FLOOR HEAD

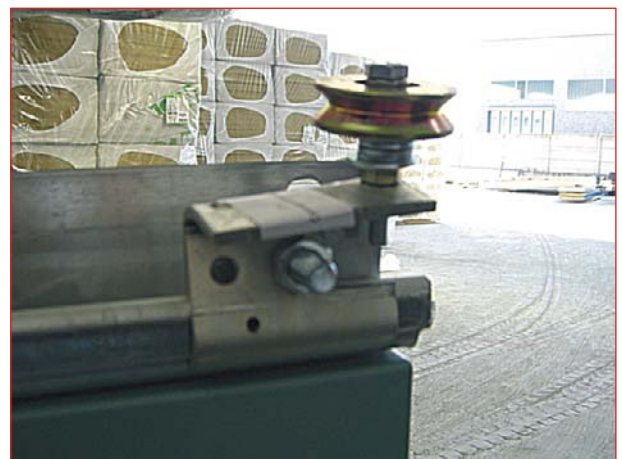
SLIDING DOORS ACCESSORIES



BRACKET WITH 70° THERMOFUSIBLE



BRACKET WITH ELECTROMAGNET



BRACKET COUNTERWEIGHT
AT REAR WITH WHEEL



RELEASE TRIGGER

