



### RAIL SYSTEM SRA150

The SRA150 is specially designed for horizontally sliding doors for clean rooms and (modular) cooling or refrigeration cells. This is **our most commonly used system** and is characterised by its low-maintenance lightweight aluminium construction, compact dimensions and relatively high carrying capacity of 150 kg. The fall-lifting system in combination with our sealing rubbers provides an **excellent seal** with wall or doorframe. The rail is fully assembled to the **customer's specifications** and is easy to install.

#### Materials

- Made of anodised aluminium
- Stainless steel fasteners
- Plastic castors for feather-light and silent operation

#### Properties

- Fall-lift system
- Side suspension
- Various types of brackets suitable for mounting directly on the wall or in combination with doorframe
- Lightweight, compact and sleek design
- Low maintenance
- Easy to assemble
- Equipped with derailing failure protection
- Easy to (dis)assemble finishing cover
- Available as bi-parting door

#### Electrically operated

- The motor is integrated in the finishing cover
- Easy programming with instructions on backlit display
- Manuals, wiring diagrams and instructional videos available at [www.doorcontrol.eu](http://www.doorcontrol.eu)
- In accordance with CE directives
- 120v and UL certified versions available
- Available with electric motor lock
- Powered by toothed belt
- Two configurable potential-free contacts
- Suitable for wireless control and components

#### Production and development

- Developed in-house
- The R&D department can develop distinctive customer specific products
- Made to order
- Short delivery time
- Mounting instructions included and available at [www.gaspack.nl/en](http://www.gaspack.nl/en)

#### Accessories

- Inner and outer door handles
- Floor or wall guidance
- Safety components such as photocells, radar and light curtains
- Push buttons, locks, pull switches and remote controls

In addition to fully assembled rail systems we also supply various complementary rubber seals, doorframe and door profiles made to measure or in various trade lengths. With the right sawing installation, sufficient working space and skilled technicians, you can also assemble the rail, door or frame yourself.

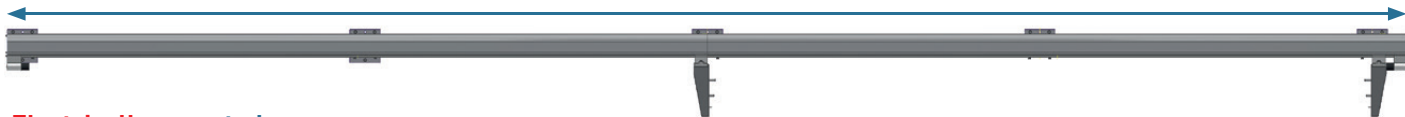


# SPECIFICATIONS RAIL SYSTEM SRA150

- Maximum carrying capacity of 150 kg
- Door widths from 650 to 5500 mm
- Minimum door thickness is 60 mm

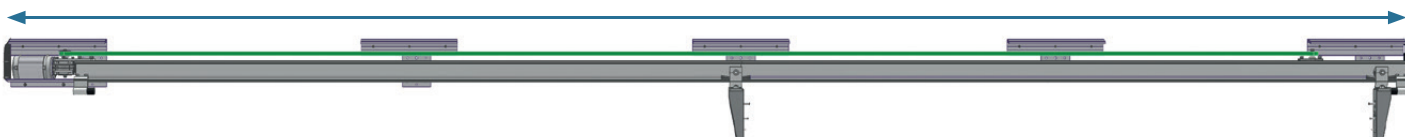
## Manually operated

Width: door width \* 2 + 300 mm



## Electrically operated

Width: door width \* 2 + 580 mm

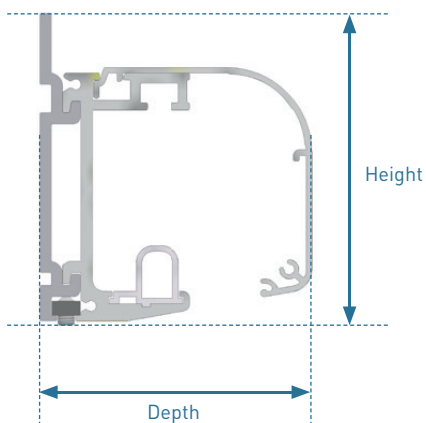


## Manually operated

Height: 89,5 mm

Depth: 96 mm (flat bracket)

126 mm (120 mm bracket)

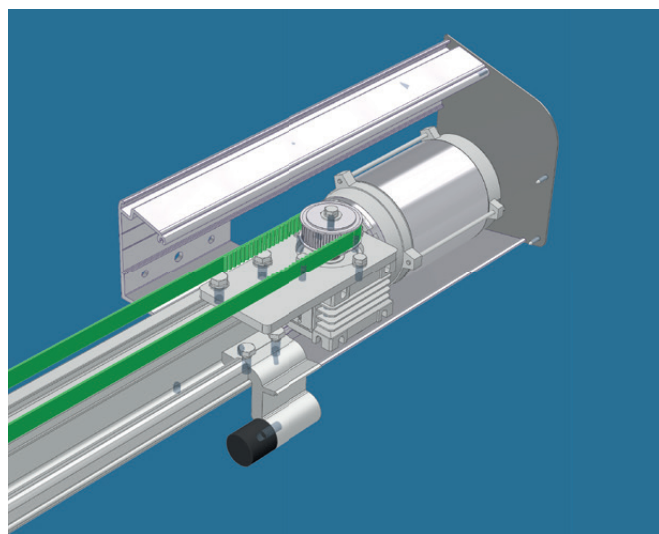
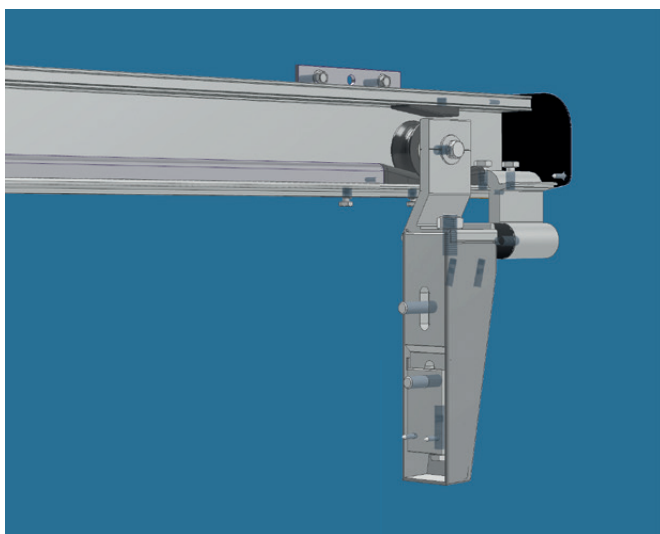
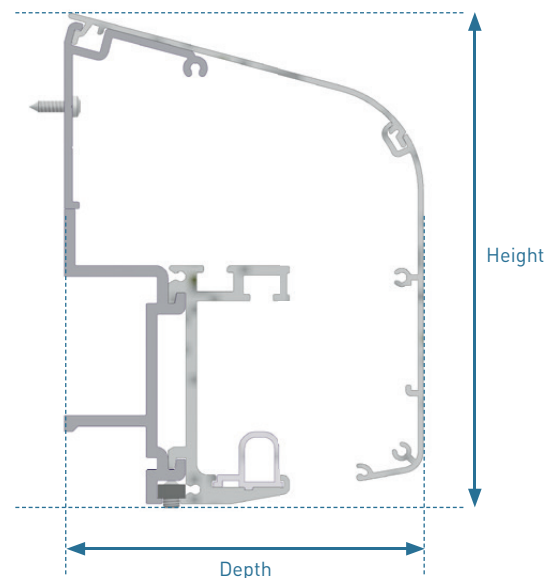


## Electrically operated

Height: 180 mm

Depth: 102 mm (flat bracket)

132 mm (120 mm bracket)



+31 (0) 229 - 26 74 57    INFO@GASPACK.NL

Nieuwmarkt 2, 1681 NP Zwaagdijk-Oost, The Netherlands