

# Sliding door system Schüco Interior MST

for infill material with 4, 6, 8 and 10 mm thicknesses



**SCHÜCO**

# Schüco Interior MST sliding door system

Enquiry  Order

Company address (stamp)

[Redacted address]

---

[Redacted date]     [Redacted signature]

Date                          Signature

Consignment: [Redacted]

Contact: [Redacted]

Requested delivery date: [Redacted]

Total number of pages sent: [Redacted]

**Information:**

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

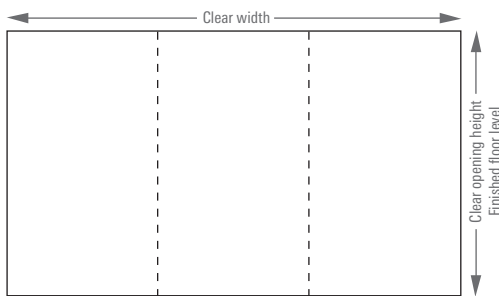
---

---

---

**Consent to your data being transferred to third parties**  
By sending this enquiry form, you consent to the data you entered in the contact form being forwarded to partners that can make your building plans a reality. Other privacy notices, particularly those on the processing of your personal data, the selection of potential partners for you, and your rights of access, rectification, deletion, restriction of processing, objection and appeal can be found at [www.schueco.com/gdpr](http://www.schueco.com/gdpr).

## Room dimensions:



Clear width

mm

Clear opening height

mm

Length of ceiling guide track:

mm

Floor guide track length:

mm

Handle profile:  Art.-No.

Floor guide track:  Art.-No.

Ceiling guide track:  Art.-No.

**INFORMATION:** Infill thicknesses of 4, 6, 8, 10 mm are possible.

## Door leaf arrangement:

- 1-door**, floor and ceiling rail, single track
- 2-door**, floor and ceiling rail, double track
- 3-door**, floor and ceiling rail, double track
- 3-door**, floor and ceiling rail, triple track
- 4-door**, floor and ceiling rail, double track
- Custom arrangement** (please sketch on the extra page)

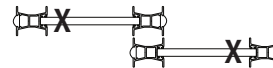
## Door damping:

Closing mechanism with dampened self closure. (Please enter quantity)

<input type="text"/> Quantity	<input type="text"/> Quantity	<input type="text"/> Quantity
Damping set left	Damping set centre	Damping set right

Please mark in the sketches as in the example.

Please mark the absorber with an **X** (example)



Please mark the medium absorber with an **X** (example)



**See following page for restrictions**

## Ceiling and floor rail accessories:

- Cover plate track** for spaces between the double- and triple-track floor guide track
- Ceiling guide rail for wall mounting with wall mounting bracket for **ceiling rail**

End caps for ceiling rail:  Quantity

Glazing bar:  Quantity (infill dividing, details per unit)

Enter axis dimensions for glazing bars, the required number of glazing bars is based on door weight, door height and handle selection (handle deflection). Inspection is carried out by the fabricator.

## Supplied as ready-made frame profiles for on-site filling:

Gasket and frame edge profile for infill thickness:

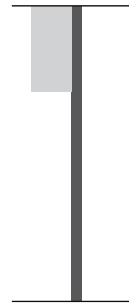
Design:  4 mm  6 mm  8 mm  without (for 10 mm panel thickness or rebated wood infills)

**Sliding door arrangement**

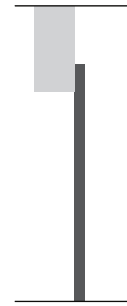
In front of the wall



Between a wall



Ceiling installation



Wall-mounted installation

- **Max. system size 14000 mm** (7 doors, each 2000 mm)
- **Max. door width 2000 mm**

- **Min. door widths**
  - 540 mm with self closure
  - 650 mm with centre damping
  - 940 mm with two self closures

- **Max. door heights**

**40 mm profile width**

- Up to 3000 mm with handle profile 40 C **100008318** [1.]
- Up to 3000 mm with handle profile 40 C basic **100008437 / 100008357** [2.] [4.]

**30 mm profile width**

- Up to 3000 mm with handle profile 30 C **100007091** [2.] [5.]
- Up to 3000 mm with handle profile 30 BAL brush **100008392** [2.] [6.]

**20 mm profile width**

- Up to 3000 mm with handle profile 20 C **100008443** [3.] [7.]

- **Door weight** (weight limitations)
  - [1.] Total weight up to 100 kg
  - [2.] Total weight up to 80 kg (from 2.50 m, 1 x glazing bar recommended)
  - [3.] Total weight up to 50 kg

**Individual weight is no longer considered**

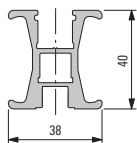
- [4.] Over 60 kg, centre glazing bar required
- [5.] Over 40 kg, centre glazing bar required
- [6.] Over 30 kg centre glazing bar required (from 2.00 m, 1 x glazing bar recommended)
- [7.] Over 20 kg centre glazing bar required (from 2.00 m, 1 x glazing bar recommended)

The system limits are described in the **installation instructions, Art. No. 100022754**.

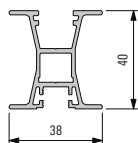
The load capacity of the system was determined based on tests carried out within the framework of the applicable regulations and standards from the furniture and kitchen industry. It requires compliance with all the assembly steps described in detail. Deviations from the implemented specifications have an impact on the stability of the shelving system. Exceeding the system limits is not covered by our tests and is your responsibility to validate. We will gladly provide you with the test results of the system we have developed for your analysis upon request.

**Please be sure to note:** The supplied fixing (anchor) is only suitable for concrete walls and solid building materials (for example, sand-lime brick). The installation materials must be checked by the installer for their suitability at the intended installation location.

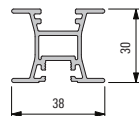
## Handle profiles for 4, 6, 8 and 10 mm infills



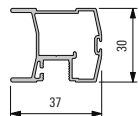
Handle profile 40 C  
**100008318**  
E6/EV1 aluminium  
5500 mm



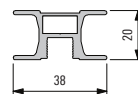
Handle profile 40 C  
Basic  
**100008437**  
E6/EV1 aluminium  
5500 mm  
**100008438**  
E6/C35 black  
5500 mm



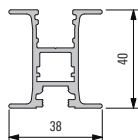
Handle profile 30 C  
**100007091**  
E6/EV1 aluminium  
5500 mm  
**100022632**  
E6/C35 black  
5500 mm



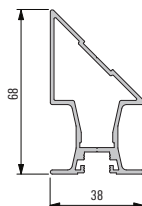
Handle profile 30 BAL  
brush  
**100008392**  
E6/EV1 aluminium  
5500 mm  
**100022634**  
E6/C35 black  
5500 mm



Handle profile 20 C  
**100008443**  
E6/EV1 aluminium  
5500 mm  
**100008444**  
E6/C35 black  
5500 mm

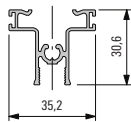


Handle profile  
40 C Basic+  
**100008357**  
E6/EV1 aluminium  
5500 mm

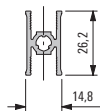


Handle profile 45°  
Corner solution on  
request  
**100008463**  
E6/EV1 aluminium  
5500 mm

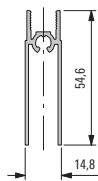
## Frames and glazing bar profiles



Top frame  
**100008312**  
E6/EV1 aluminium  
6000 mm  
**100008313**  
E6/C35 black  
6000 mm

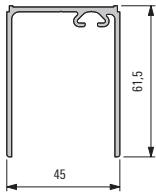


Basic glazing bar  
**100008365**  
E6/EV1 aluminium  
6000 mm  
**100008366**  
E6/C35 black  
6000 mm

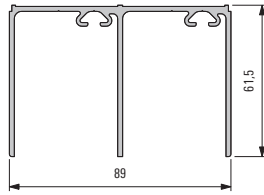


Bottom frame  
**100008315**  
E6/EV1 aluminium  
6000 mm  
**100008316**  
E6/C35 black  
6000 mm

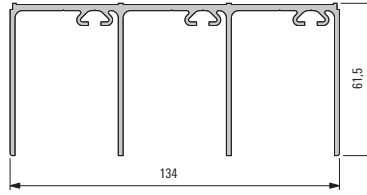
**Ceiling guide tracks**



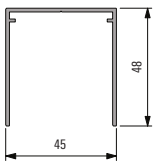
Guide track 61  
single track  
**100008354**  
E6/EV1 aluminium  
6000 mm  
**100022633**  
E6/C35 black  
6000 mm



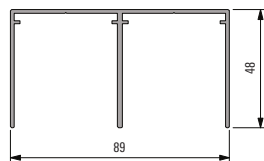
Guide track 61  
double track  
**100008351**  
E6/EV1 aluminium  
6000 mm  
**100008352**  
E6/C35 black  
6000 mm



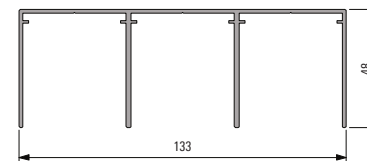
Guide track 61  
triple track  
**100008341**  
E6/EV1 aluminium  
6000 mm  
**100022573**  
E6/C35 black  
6000 mm



Guide track 48  
single track  
**100008398**  
E6/EV1 aluminium  
5500 mm

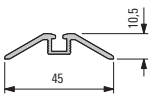


Guide track 48  
double track  
**100008388**  
E6/EV1 aluminium  
6000 mm

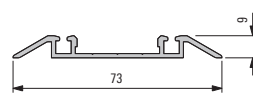


Guide track 48  
triple track  
**100008394**  
E6/EV1 aluminium  
6000 mm

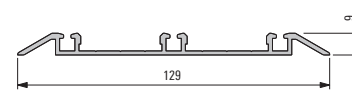
**Surface-mounted floor rails**



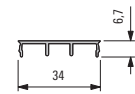
Insert for  
floor rail,  
surface-mounted  
**100008335**  
E6/EV1 aluminium  
6000 mm



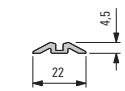
Double track  
surface-mounted  
**100008332**  
E6/EV1 aluminium  
6000 mm  
**100008333**  
E6/C35 black  
6000 mm



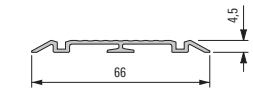
Triple track  
surface-mounted  
**100008343**  
E6/EV1 aluminium  
6000 mm  
**100008342**  
E6/C35 black  
6000 mm



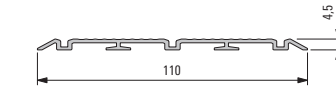
Cover profile for floor  
rails  
**100008326**  
E6/EV1 aluminium  
6000 mm  
**100008327**  
E6/C35 black  
6000 mm



Single track,  
flat  
**100008348**  
E6/EV1 aluminium  
6000 mm  
**100008349**  
E6/C35 black  
6000 mm

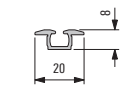


Double track  
flat  
**100008361**  
E6/EV1 aluminium  
6000 mm  
**100008362**  
E6/C35 black  
6000 mm

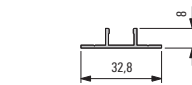


Triple track  
flat  
**100008384**  
E6/EV1 aluminium  
6000 mm  
**100008385**  
E6/C35 black  
6000 mm

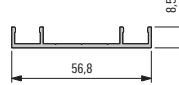
**Floor rails, recessed, with joint covers**



Insert for floor rail  
recessed  
**100008321**  
E6/EV1 aluminium  
6000 mm  
**100008322**  
E6/C35 black  
6000 mm



Load-bearing profile for  
single-track floor rail  
**100008329**  
E6/EV1 aluminium  
6000 mm



Load-bearing profile for  
double-track  
floor rail  
**100008338**  
E6/EV1 aluminium  
6000 mm