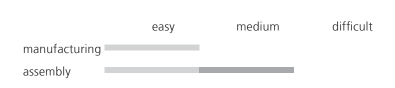
### **SLIDING DOOR SYSTEMS: INSTALLATION INSTRUCTIONS**

### SLANTED DOOR GUIDE

Version 3 (Up to date, january 2011)



subjekt to technical changes



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### **GENERAL / TOOLS**

#### INSTALLATION INSTRUCTIONS FOR THE SLIDING DOOR SYSTEM:

#### GENERAL INFORMATION

The sliding door systems by **raumplus** offer you great variation options and versatility. There are systems with and without floor tracks; a large variety of door panels, doors for slanted roof spaces and corner solutions, and doors for special application purposes (lockable, suitable as a room divider, etc.). For the construction of sliding doors, please read the assembly instructions "How do I build a sliding door?".

These instructions are created by people for people. We have taken great care to formulate the situations as simply and clearly as possible and to illustrate them. If you still think that something is confusing here or there, please let us know so that we can revise the relevant passages. **Subject to technical changes.** 

First gain an overview over what you would like to actually construct:

#### Is your series called "AIR"?

In that case, the separate installation instructions for the AIR series will apply to you.

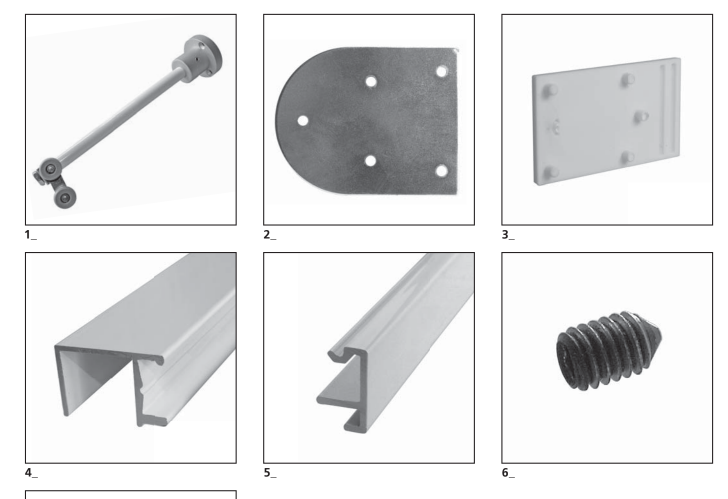
Check the packing slip to make sure that all the delivered parts are complete. Also pay attention to any potential transportation damages. In the event of absences or damages, please contact the appropriate vendor. The components are numbered in the installation drawings and the packing slip please compare them.

**NOTE:** In order to achieve the exact measurements, please read our measuring instructions carefully first.

#### **TOOLS:**

Philips screwdriver Allen key 2.0 + 2.5 mm Drill; 3.5 mm drill 13 mm open-end wrench Iron saw

### **TECHNICAL TERMS**

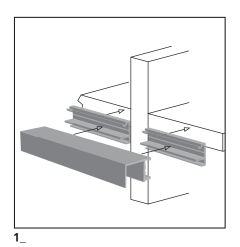


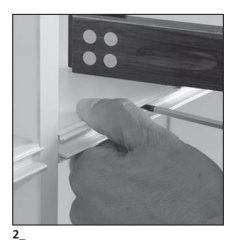
- **1\_Glider and socket (10.01.262)**\_Holder for doors without an upper guide.
- **2\_Mounting plate (10.08.040)**\_Connecting plate between door and guide.
- **3\_Guiding track angle door, cover, silver (10.01.265), white (10.01.264)**\_Cap for profiles.
- **4\_Guiding track angle door, ground, silver (14.18.020), white (14.18.060)\_** Guiding track for the slanted door.
- **5\_Profile silver (14.17.020), profile white (14.17.060)**\_ Connecting track between the shelf and the guiding track.
- **6\_Threaded pin (10.01.263)**\_threaded pin M 4x6 for guiding track.
- 7\_Positioning angle door comfort (10.01.266).

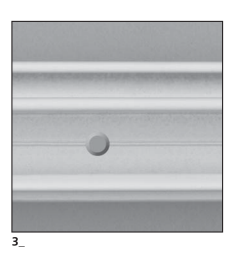
If no top rollers (guiding in the top track) should be used, the positioning of the angled door is carried out utilizing the positioning for top tracks (10.09.230) in the upper part profile (14.18.0xx).

As a rule, the positioning is realized as standard in the top track.

### **INSTALLATION**

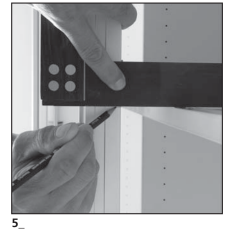


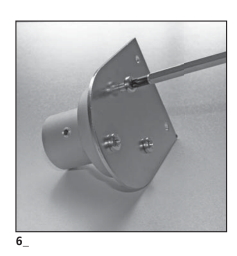


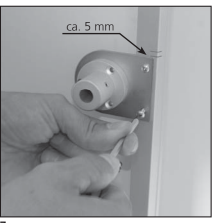


1\_to 3\_Shorten the connecting track to the width of a suitable design foundation. Then place the profile with the upper edge flush against the design foundation (image 2\_), pre-drill holes each 5 cm from the end and at a distance of about 30 - 40 cm in the middle of the interior part of the profile (guide marking / nut, image 3\_) and attach it with screws (e.g. 3.5 x 25 mm).

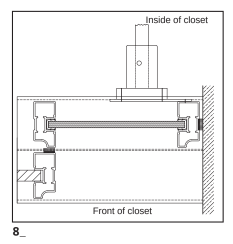




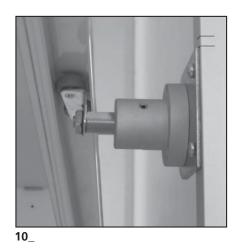




- **4\_**Now shorten the guide track for the slanted door to the required length. Predrill holes each approx. 5 cm from the end and at a distance of approx. 40 cm with a 3.5 mm drill from below into the guide track. Latch the guide track into the connecting track mounted at the shelf and attach it from below with the intended thread-cutting M 4 x 6 threaded pin.
- **5**\_Align the slanted door in the guide of the installed floor track, corresponding to the arrangement in the drawing. Transfer the height of the upper edge of the design foundation to the door profile with a bracket or similar tool.
- **6**\_Attach the installation plate and base with screws (M 4 x 8) in such a way that they connect.
- **7\_**Position both together approx. 5 mm below the marking on the door profile and attach the installation plate with the mounted base to the door frame. Then reinsert the door.

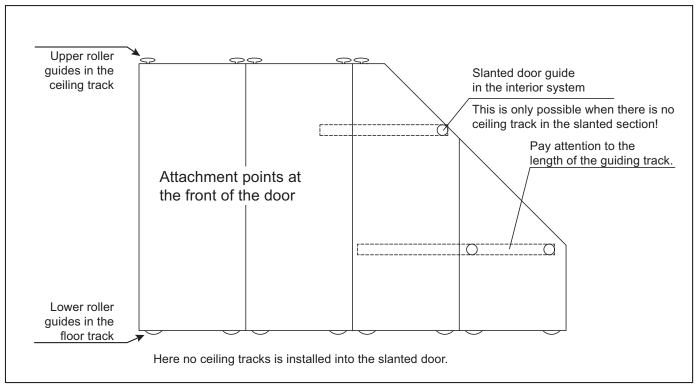






**8\_and9**\_Insert the preattached slanted door guide with the straight arm into the base and measure by how much the arm needs to be shortened. Make sure that the sliding door has the proper right angles. Insert the shortened slanted door guide back into the base and make sure that the rollers on the roller bracket are running freely and are aligned parallel to the guide track. Now attach the straight arm of the slanted door guide with the Allen screw of the base.

**10**\_This image shows the completely installed slanted door guide on a sliding door, along with the attached connecting track with the guiding track on the shelf.

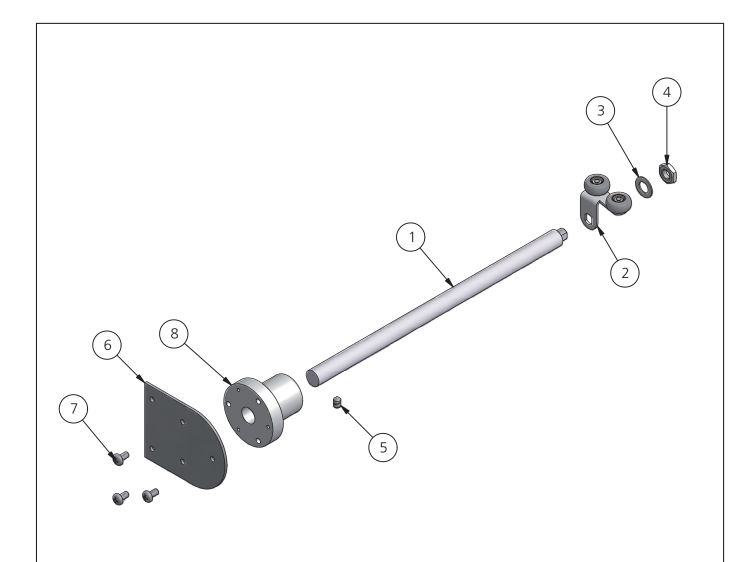


11\_

11\_Example of the attachment points at the front of the door in the first and second slanted door.

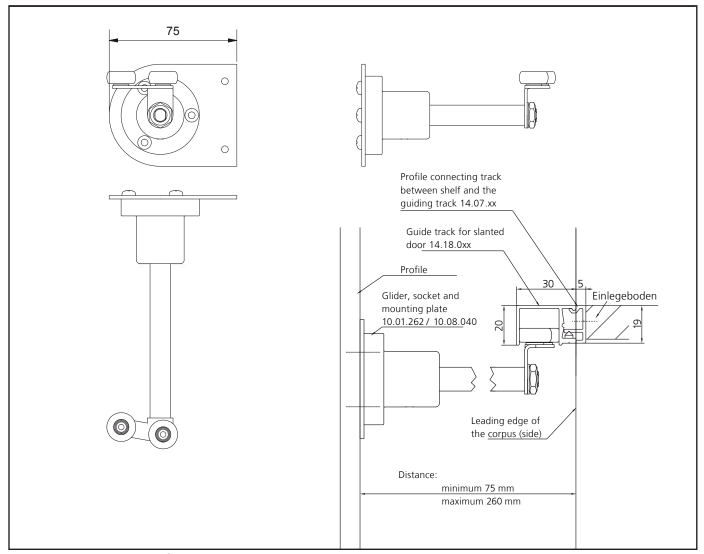
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# **DETAIL DRAWING**

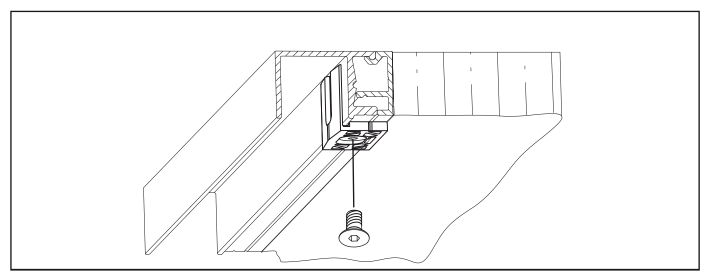


| Item list |          |                  |   |
|-----------|----------|------------------|---|
| OBJECT    | QUANTITY | COMPONENT NUMBER | DESCRIPTION                                     |
| 1         | 1        | 10.01.262B       | Arm (straight)                                  |
| 2         | 1        | 10.01.262C       | Base support                                    |
| 3         | 1        | 10.01.262D       | Crinkled spring washer DIN 137 Spring washer M8 |
| 4         | 1        | 10.01.262E       | Hexagonal nut DIN 439 M8 Hexagonal nut A2       |
| 5         | 1        | 10.01.262F       | Threaded pin DIN 914 M5 x 8                     |
| 6         | 1        | 10.08.040        | Mounting plate                                  |
| 7         | 3        | 10.01.262G       | Flathead Philips screw DIN 7985 M4 x 8          |
| 8         | 1        | 10.01.162A       | Base  |

## **DETAIL DRAWING**



1\_ Installation dimensions of the slanted door guide



2\_ Fixing of the positioning for slanted door, please check for designated closing.

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