HINGE DOOR: INSTALLATION INSTRUCTION

SERIES 1200

Version 1.0 (2016-11-30)

easy medium difficult

Installation

raumplus

2.03.2.

CONTENT AND TOOLS

CONTENT: Content and tools page 02

Product information page 03

Manual page 04

Accessories page 05

Exploded drawing page 06

Installation instruction page 07



The working steps described in this instruction are exclusively valid for the hinge door »DIN left«. The assembly for the hinge door »DIN right« is to be carried out mirror-inverted.

TOOLS:

(without claim of completeness)

- Aluminium saw
- Pencil
- Drill set metall
- Drilling machine
- Cutter or blade / wire cutting pliers
- Screwdriver set
- Rubber mallet
- Allen key set





Version 1.0:

PRODUCT INFORMATION

GENERAL INFORMATION: Preparation

- This manual is part of the product and describes the safe and proper installation of the system. Please read the instructions carefully before installation
- Please note that the assembly should only be done by qualified and trained staff in strict compliance with all details indicated in this document. Improper installation in variation from manufacturer's specification may cause defects and danger, thus endangering the safe fixing of the product as well as the safety of the prospective user. The liability of the manufacturer shall be excluded in case of defects and consequential damages resulting from incorrect assembly of this product.
- Please check the completeness of the delivered parts and check carefully if any transport damages are visible.
- If any parts are damaged or lost, please immediately contact the responsible supplier.
- It is assumed that you have exactly identified all cutting dimensions according to the measurement instruction for raumplus products.

SYMBOLE:

Symbol Importance

A Risl

Risk or danger!



Advice and information



Additional information / other documents



Directional data / direction of movement



"yes" and "right"



"no" and "wrong"



Follow the order

Symbol Importance



During the installation do not use a striking tool



No leverage tool for disassembly of fittings



Be aware of the risk of entrapment.

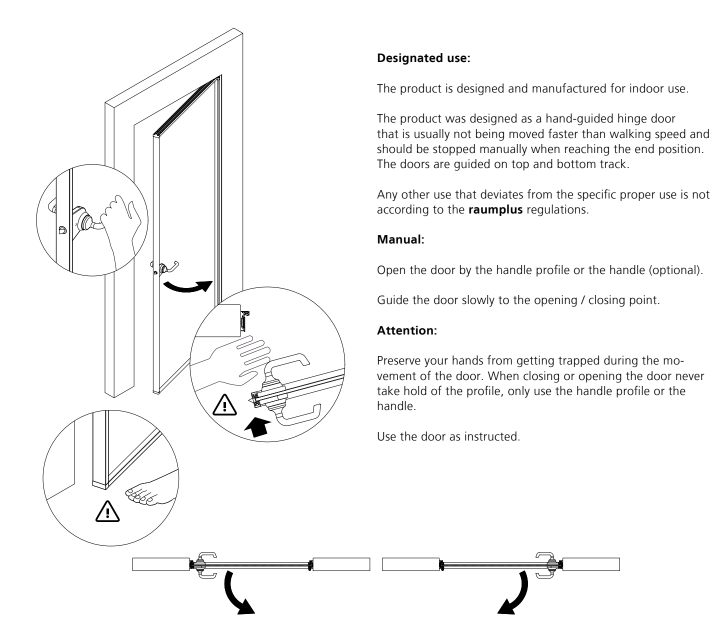
SYSTEM:

System Information: \$1200

- max. weight of element
- min./max. door height
- min./max. door width
- = 30 kg
- = 700 mm / 2600 mm
- = 500 mm / 600 mm

MANUAL

This manual is part of the delivered product and describes the safe and proper use.



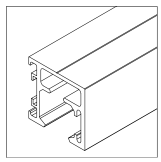
Safety Information:

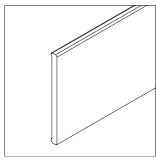
The product complies with the prior of the art and the approved safety rules at the time of delivery.

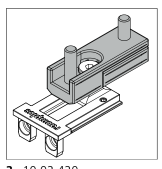
- Pay attention to child safety.
- Structural changes, additions or modifications should only be carried out by a distributor.
- In case of malfunctions or irregularities: shut down the system and contact your dealer.
- Do not touch closing edges, risk of entrapment.
- No objects to be placed between the closing edges.
- No additional load to the doors.
- Changes in the door joints may cause the door to fall out of the frame.
- Do not expose open doors to the wind.
- Do not overtighten the door.
- Beware of glass breakage.

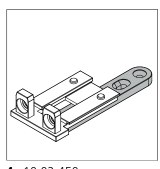
Concerning the manufacturer's liability for his products has defined in the "Law of Liability for Products" (§4 Prod-HaftG), please pay attention to the above information accordingly.

ACCESSORIES







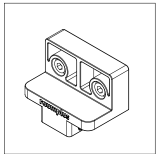


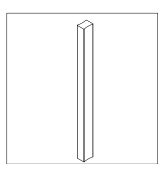
_ 12.45.0xx

_ 13.33.0xx

_ 10.02.420

_ 10.02.450





_ 10.02.470

_ 10.01.93x

- _ Folding-/hinge door track, S42
- 2_ Dividing rail surface 28 mm
- _ Pick up element set for folding-/hinge door \$1200
- _ Mounting plate set for folding-/hinge door \$1200
- _ Top positioning for folding-/hinge door \$1200
- _ Cuboid handle for hinge and folding doors

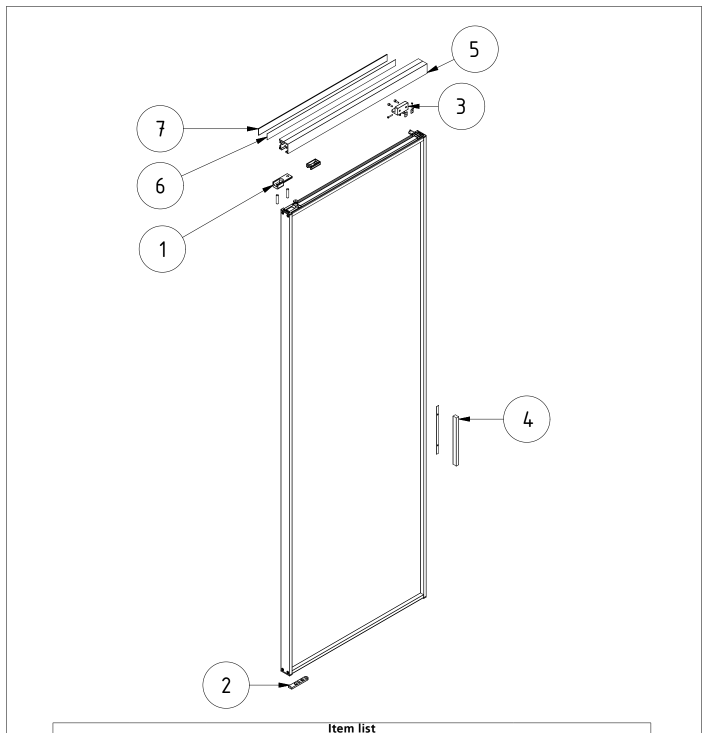
without illustration:

_ Double side tape for dividing rail

(25.12.045)

EXPLODED DRAWING

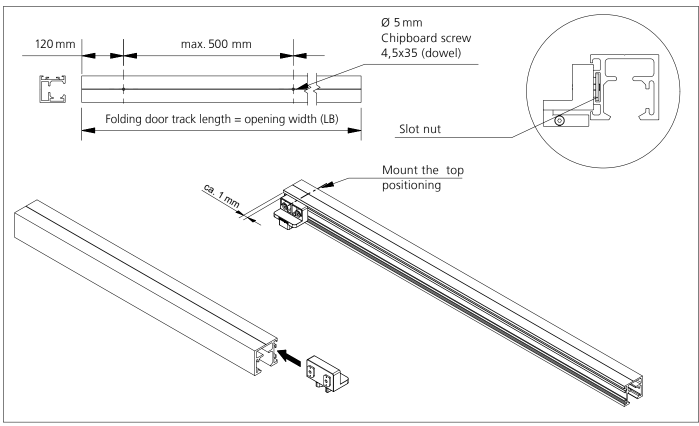
DIN LEFT



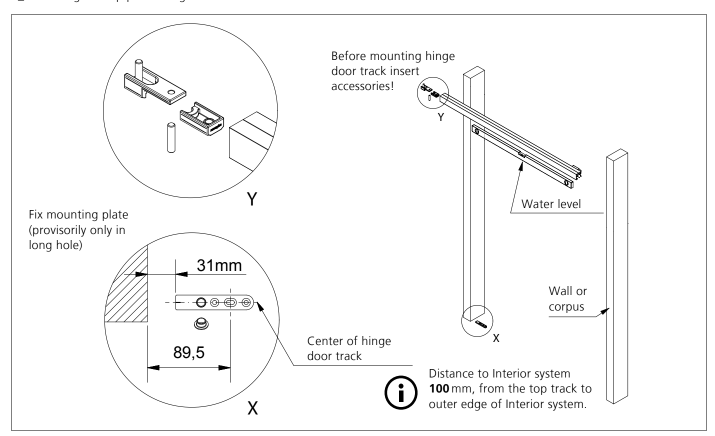
Item list			
Object	Quantity	Item	Item no.
1	1	Pick up element set for folding-/hinge door \$1200	10.02.420
2	1	Mounting plate set for folding-/hinge door \$1200	10.02.450
3	1	Top positioning for folding-/hinge door \$1200	10.02.470
4	1	Cuboid handle for hinge door	10.01.93x
5	1	Folding-/hinge door track, S42	12.45.0xx
6	1	Double side tape for dividing rail	25.12.045
7	1	Dividing rail surface	13.33.0xx

1_

DIN LEFT

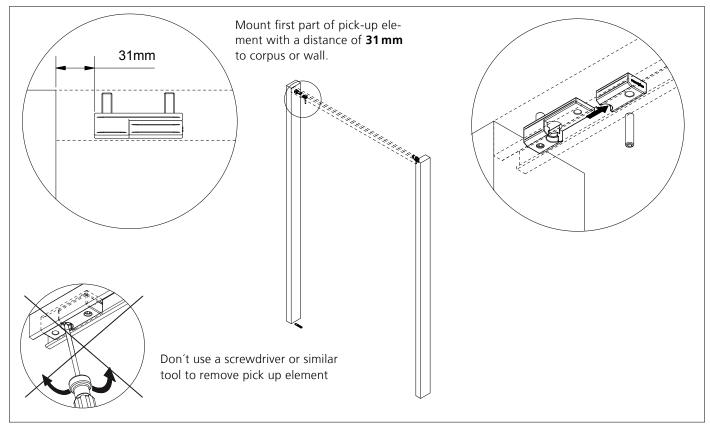


1_ Mounting the top positioning

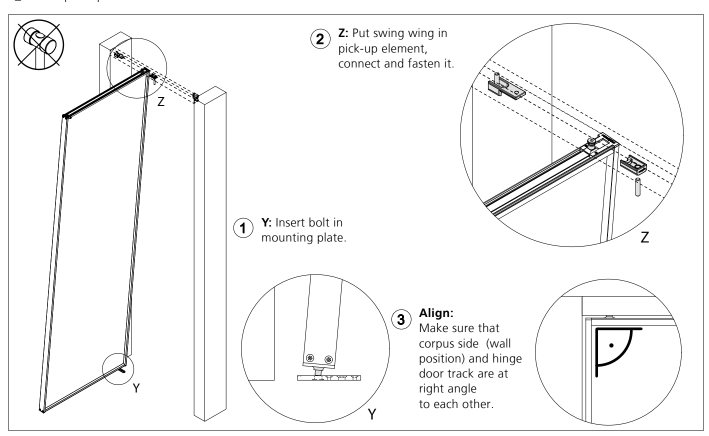


2_ Drill holes in ceiling / top of closet corpus, mount hinge door track horizontally (fig. w/o ceiling / top of closet corpus)

DIN LEFT

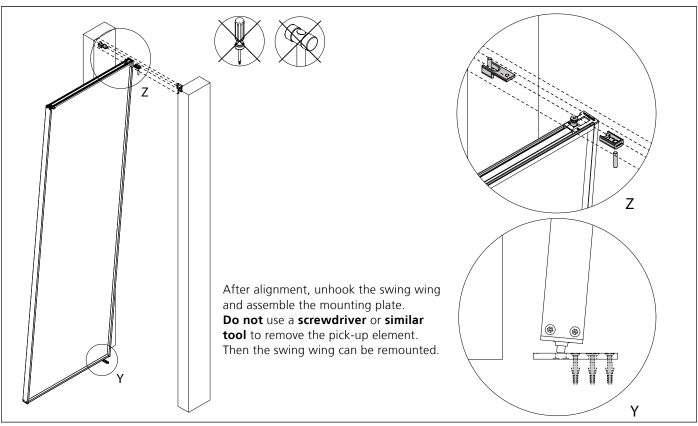


3_ Mount pick-up element

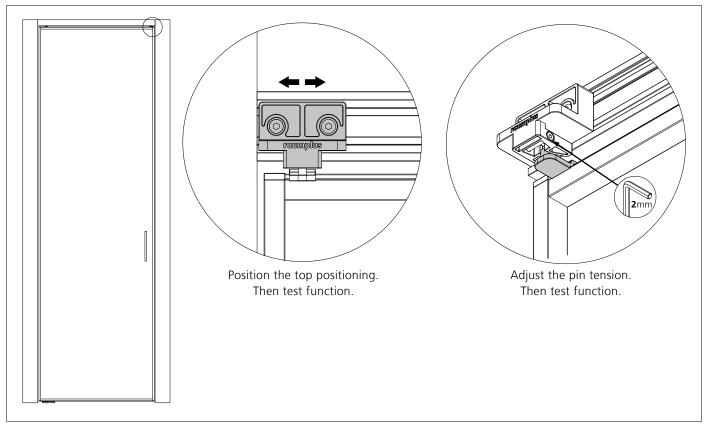


4_ Install the swing wing , during assembly no hammer may be used

DIN LEFT

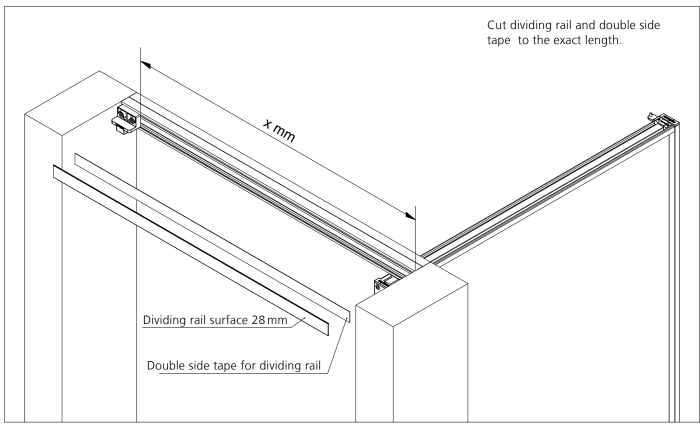


5_ Remove swing wing and install mounting plate.

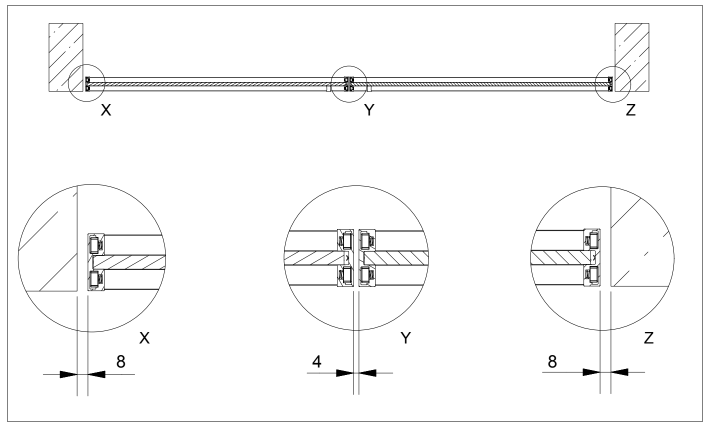


6_ Adjusting the top positioning

DIN LEFT

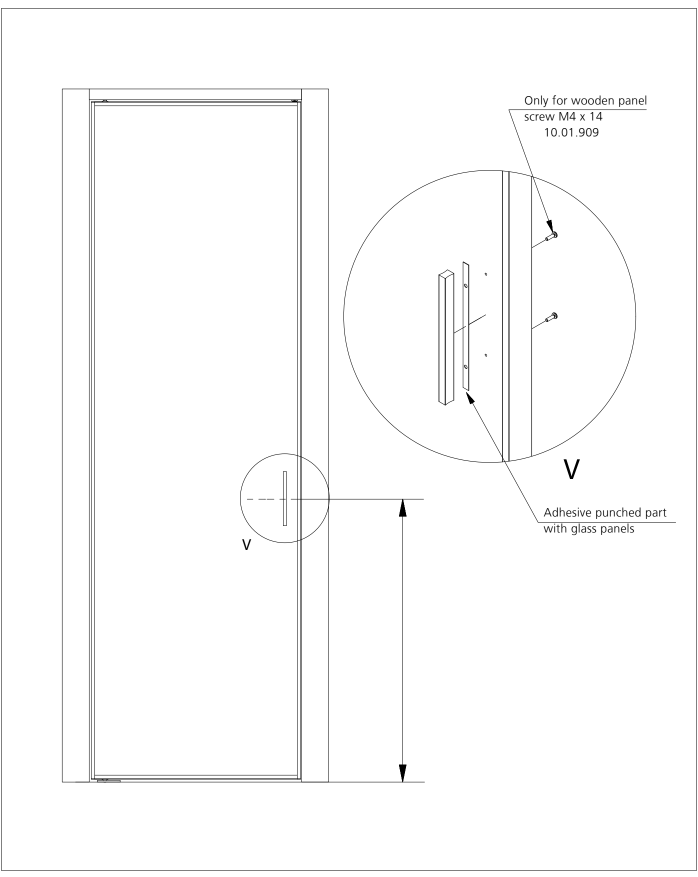


7_ Sticking the dividing rail



8_ Double-wing hinge door

HANDLE



9_