

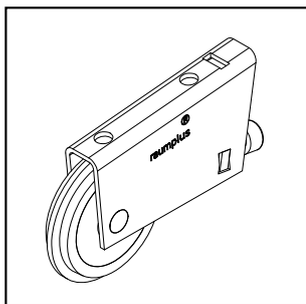
INTERIOR SYSTEM: MEASUREMENT INSTRUCTIONS

FOR RIMA MOVEABLE SHELF

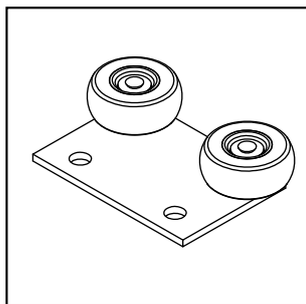
Version 3 (Up to date: september 2011)

ACCESSORIES AND GENERAL INFORMATION

ACCESSORIES:

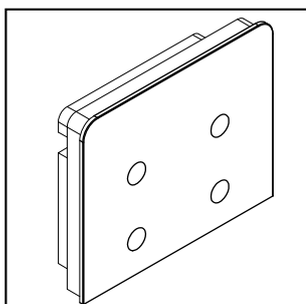


1_

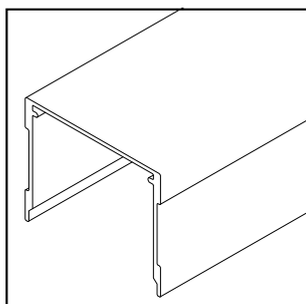


2_

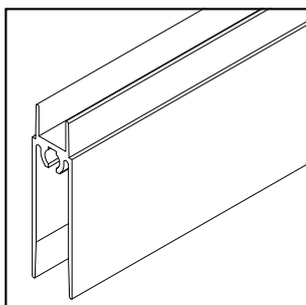
- 1_ Bottom roller w/o antijump (item-no.: 10.01.020)
- 2_ Top roller (item-no.: 10.01.019)
- 3_ Roller connection (item-no.: 10.09.025)
- 4_ Top track single S42mm (item-no.: 14.15.0xx)
- 5_ Bottom rail (item-no.: 15.04.0xx)
- 6_ Bottom track doub. surf. closed (item-no.: 14.08.0xx)
- 7_ frame screw 6,3x32 (item-no.: 10.07.012) (w/o illustr.)



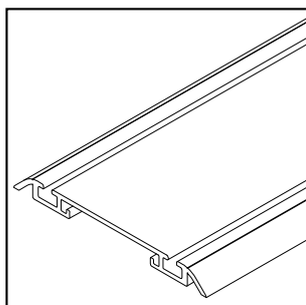
3_



4_



5_



6_

GENERAL INFORMATION: This measurement instruction applies for RIMA moveable shelf. Please keep in mind all of the details in this instruction because an incorrect measurement can lead to an unsatisfying performance of your raumplus product. It is essential to measure exactly!

For the detailed assembling of RIMA moveable shelves please use the assembly instruction: 078c_Interior System RIMA_V1, which you can find on the commerce portal.

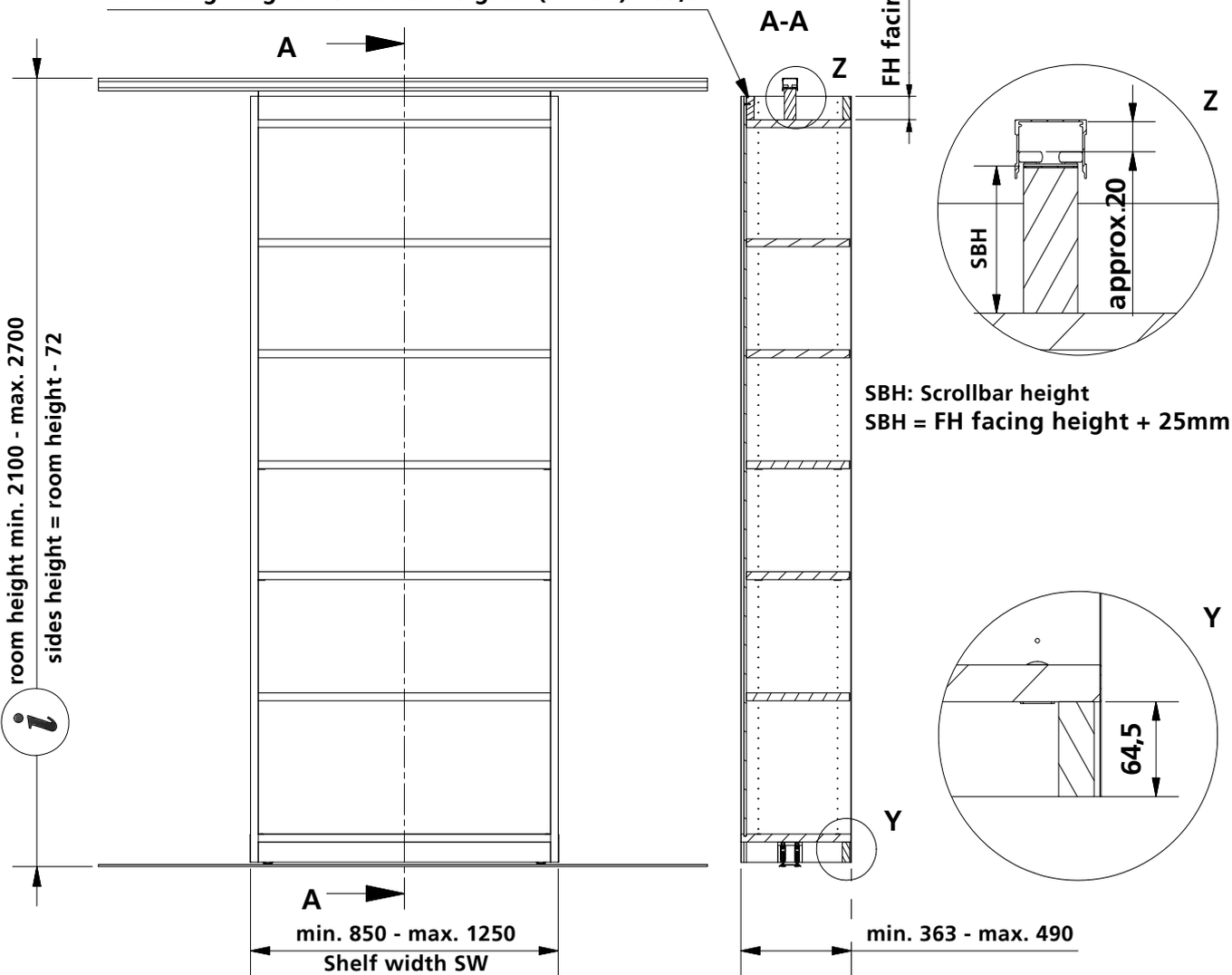
VERSION INFORMATION: Version2: Cutting dimension added
Version3: min. depth of the shelf

DETAILED DRAWINGS

DIMENSION



$X = (SH \text{ sides height} - 158) / 32$
 Please round down, the X value!
 FH facing height = SH sides height - (X * 32) - 83,5



room height min. 2100 - max. 2700
 sides height = room height - 72

A →
 min. 850 - max. 1250
 Shelf width SW

Length of the bottom rail BR:
 BR = SW - 20mm

SBH: Scrollbar height
 SBH = FH facing height + 25mm

min. 363 - max. 490

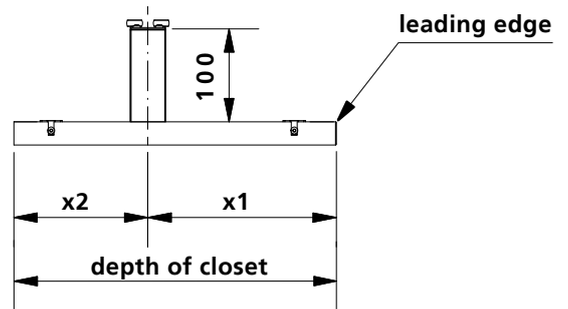
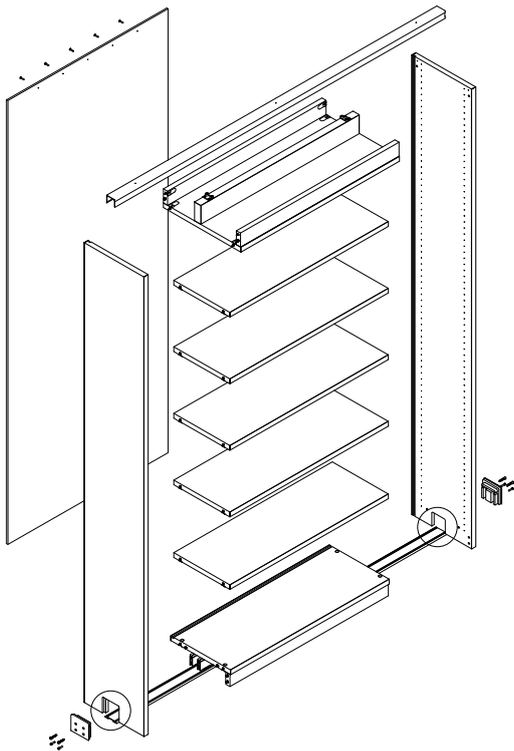


The given dimensions refer to a thickness of the material of 25 mm and the 32nd grid dimension. With a different thickness of the material or grid dimension, the dimensions change.

max. shelf weight = 360kg

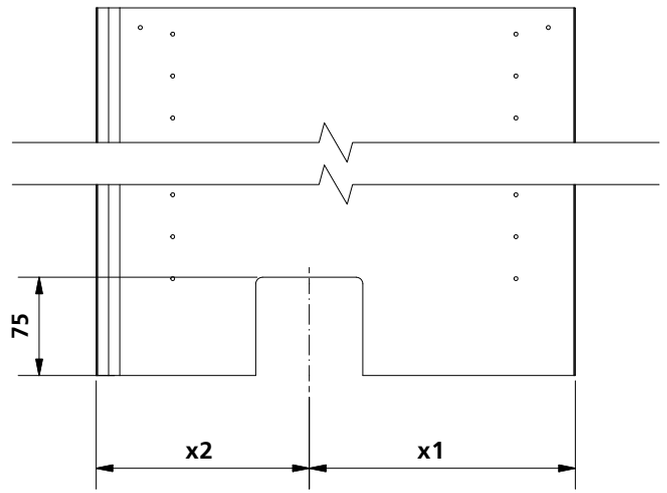
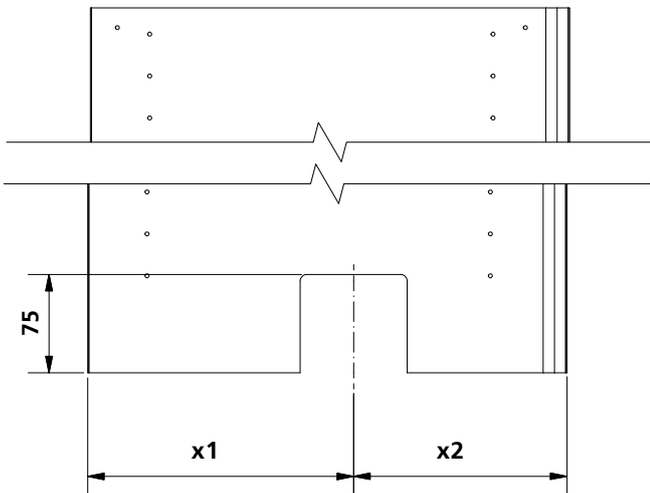
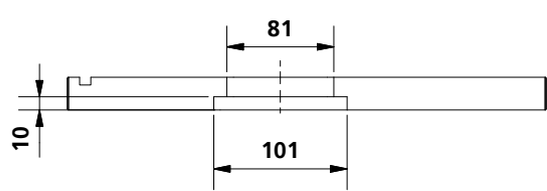
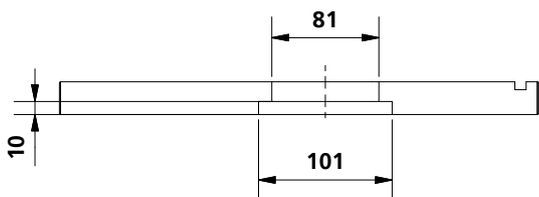
DETAILED DRAWINGS

PREPARE SIDES



$x1 = \text{depth of closet} / 2 + 20\text{mm}$

$x2 = \text{depth of closet} - x1$



04