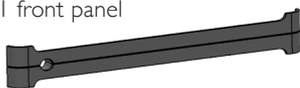


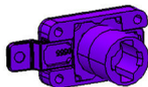
## MOUNTING INSTRUCTION 2 PIECES, ONE UPON THE OTHER

### CONTENT CARDBOARD BOXES UNDERMOUNT DRAWER

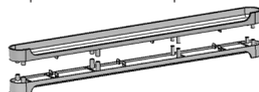
1 front panel



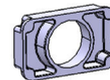
1 lock



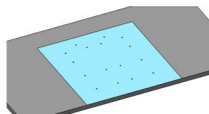
1 pair handle strips



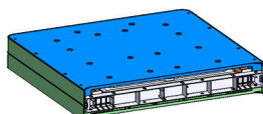
1 distance part for lock



1 drilling template



1 piece housing with mounted drawer



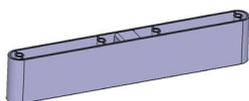
6 screws 4,5x20



1 mounting instruction

### CONTENT CARDBOARD BOX DISTANCE SET (separately available for order)

1 spacing strip



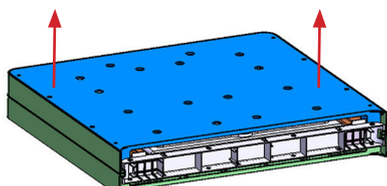
2 spacer sleeves



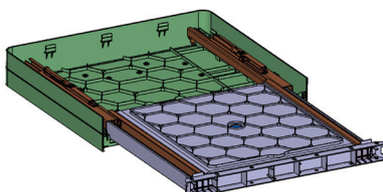
6 pieces screws 4,5x70



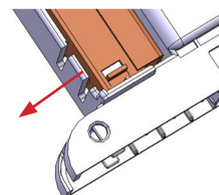
- 1) Take housing 1 out of the cardboard box and take off the loosely attached housing base part.



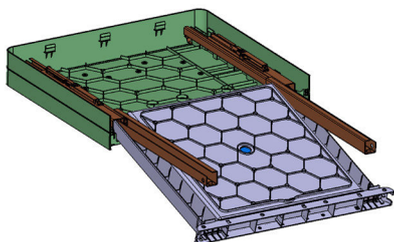
- 2) Pull out the drawer completely.



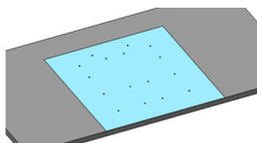
- 3) Pull the flap on both shrouds to get the pin out of the slides.



- 4) Pull off the drawer downward to the front



- 5) Position drilling template on the tabletop and define the wanted positions.

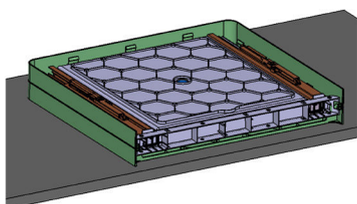


#### Notice:

**Step 6 only if housing has to be mounted directly on the tabletop (without distance set).**

**Proceed to step 7.**

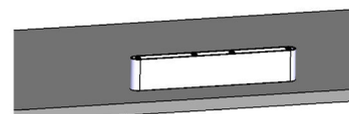
- 6) Use 6 screws 4,5x20 to screw the housing at the defined positions.



#### Notice:

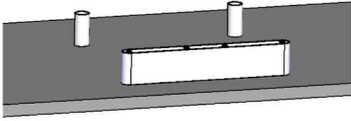
**Step 6a - 6c only if distance set is used.**

- 6a) You can choose the position of the spacing strip. Use first or second hole line from the front.

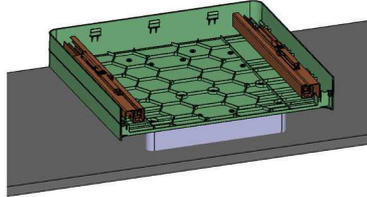


# MOUNTING INSTRUCTION

6b) Choose the positions of the spacer sleeves according to the design of the table frame.

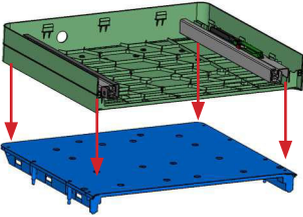


6c) Use 6 screws 4,5x70 to screw the housing and distances at the defined positions.

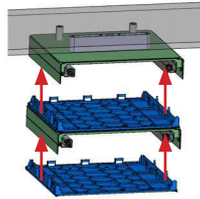


7) Take housing 2 out of the cardboard box and perform steps 1 to 4.

8) Screw base part 1 and upper part 2 together:  
4 pieces Spax-screws 4x30 mm.

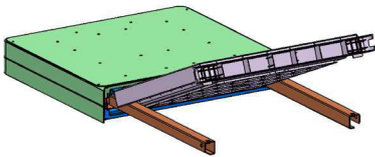


9) Click connected housing parts (step 8) and mounted upper part 1 together. Then click housing base part 2 and upper part together.

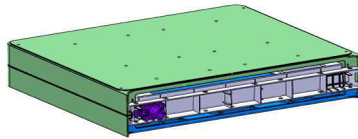


10) Perform steps 11 to 17 with both housing parts.

11) Fix drawer on the slides.

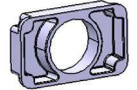


12) Apply lock in the drawer  
Notice: Define position, left or right figure shows left.

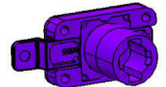


13.1) **Lock Lehman P2**

Insert distance part for lock in lock recess.



Place lock on distance part.

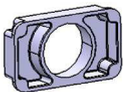


13.2) **Lock Huwil VCS 18**

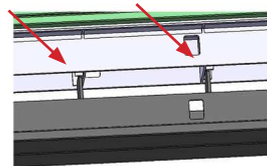
Insert lock in lock recess.



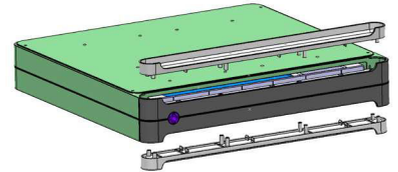
Put distance part on the cylinder of the lock.



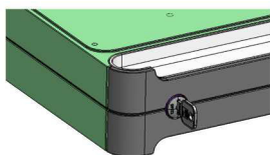
14) Open drawer and put on front panel to the drawer:  
Insert ribs of the front panel in guides of the drawer.



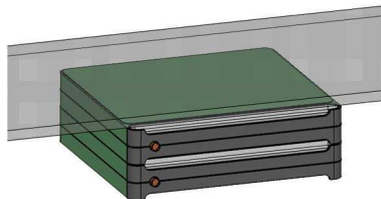
15) Fix upper and lower handle strip in front panel and drawer.



16) Insert cylinder in the lock.



**Final product without distance set**



**Final product with distance set**

