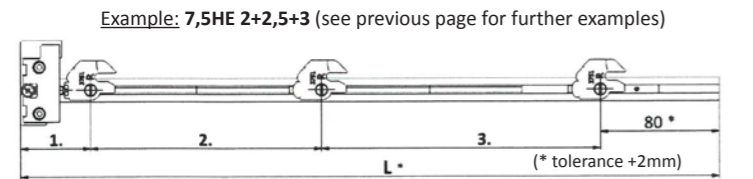
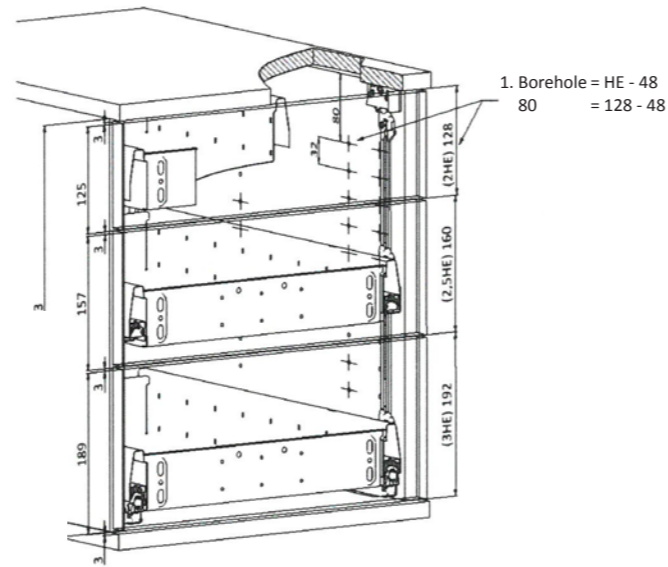


### 1. Sample unit and SVS3 bar calculation

- Requested unit – internal unit height approx. 500 mm with 3 drawers with various front panel heights
- 7,5 HE = 2HE+2,5HE+3HE = 128mm + 160mm + 192mm

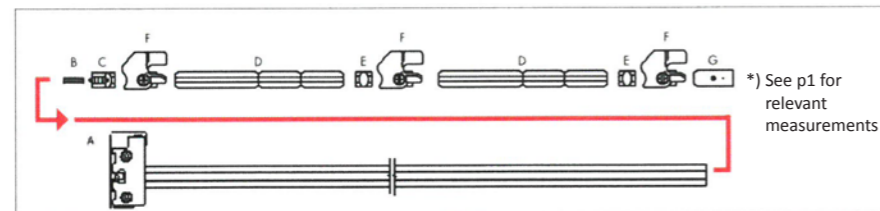


L Bar = 2HE+2,5HE+3HE = 128+160+192 = **480mm**  
 LH Unit height (internal) = 2HE+2,5HE+3HE+3mm = 128+160+192+3 = **483mm**

- Locking bracket positions
1. 2HE-80 = 128-80 = **48mm**
  2. 2,5HE = **160mm**
  3. 3HE = **192mm**

### 2. Shortening the bar and fitting to unit

1. Shorten the SVS3 bar (A) \*
2. Loosen the bar lock
3. Remove relevant parts

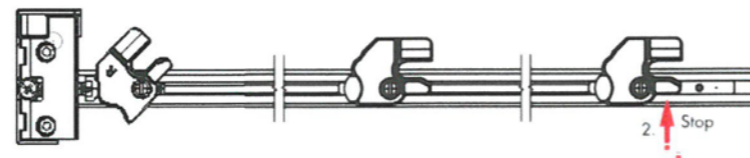


### 3. Fixing the components

1. Rotate one locking bracket (F) by hand
2. Push all fitted components upwards until the spring (B) is fully compressed and hold in this position.
3. Tighten bar lock (G) with Allen key (AF 1.5)

### 4. Check function

1. Rotate one locking bracket (F) by hand.
2. None of the other locking brackets (F) should be rotatable.
3. Rotating the locking brackets should be soft. If this is not the case, move the bar lock (G) to a slightly lower position.



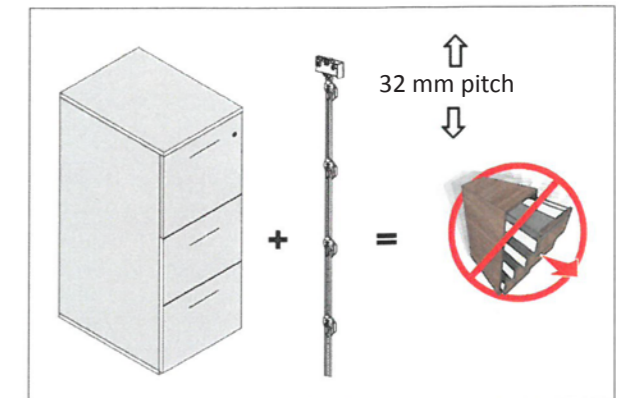
### 5. Fitting the SVS3 bar

1. Fix the assembled SVS3 bar in the appropriate position.
2. Fit the guides, drawers and front panels. The bar is now fixed in place

## NASSEMBLY INSTRUCTIONS SVS3 CENTRAL LOCKING



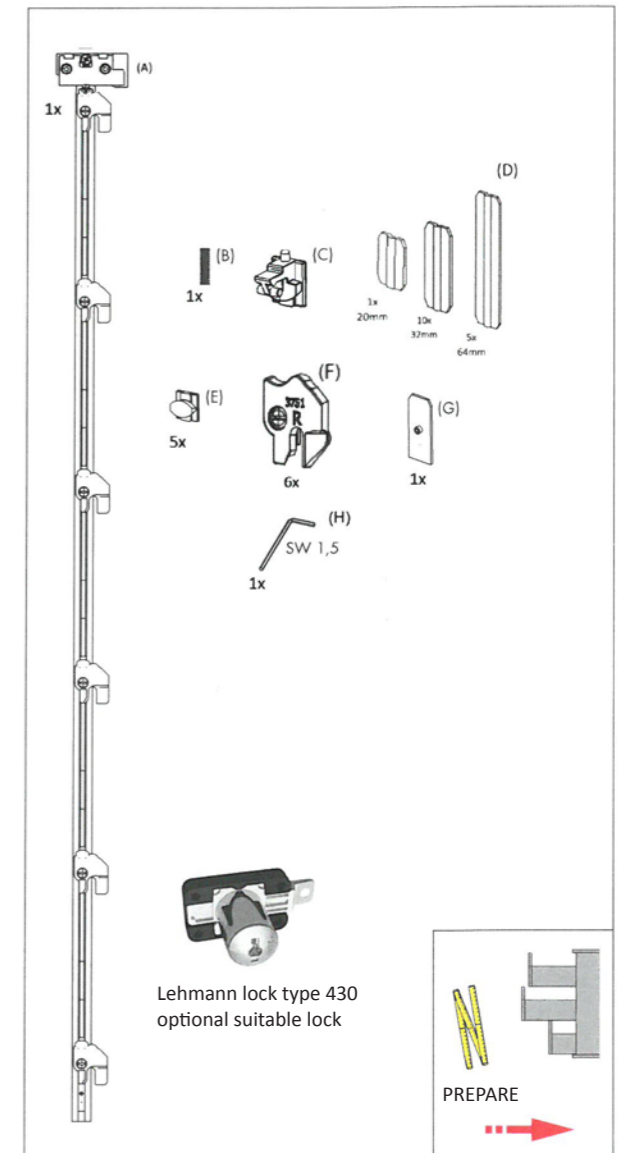
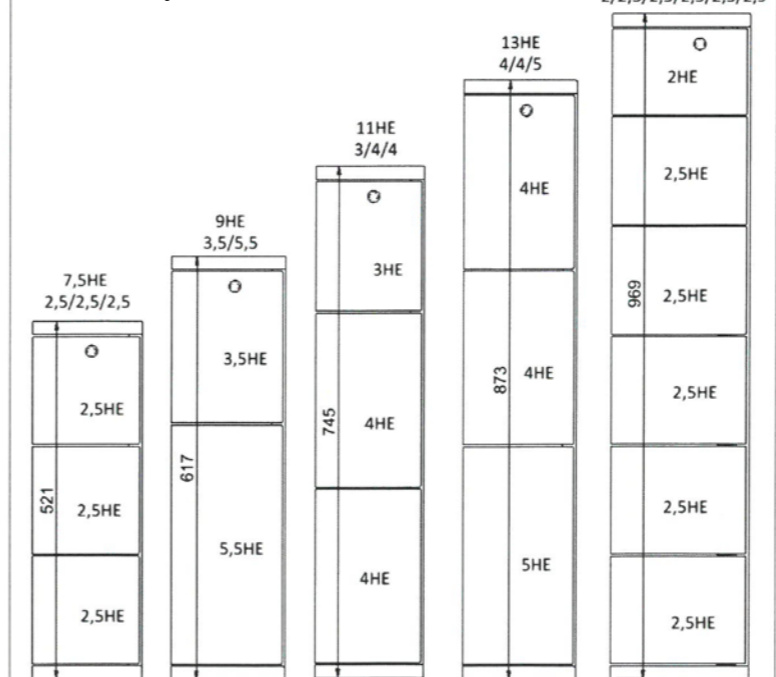
- Generates mutual locking of the drawers
- Prevents more than one drawer being open at the same time
- Tilting, falling over is reduced. Bodily injury, property damage, "clutter" is reduced.
- For assembly with OrgaAer organiser.
- Multiple drawers can be locked with one lock
- SVS3 central locking can also be fitted as a stand-alone fitting without a lock for use just as an anti-tilt system.
- For OrgaAer BBP systems with 32 steps.
- Up to 6 drawers and for cabinets up to 1000mm in height



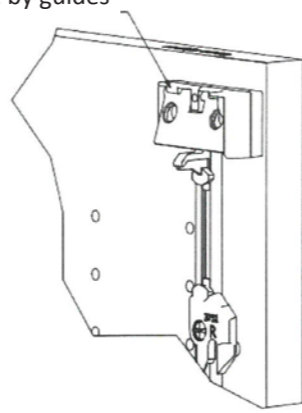
### Parts list

- (A) T SVS3 bar (fitted) includes  
 (B) Spring  
 (C) Locking pin  
 (D) Inserts for 32 size units  
 (E) Counter bracket  
 (F) Right-hand locking bracket  
 (G) Bar lock with screw fixing  
 (H) Allen key

### Unit example



Bar in place, without groove  
Held in place by guides



**Preparation**

A groove is not required in the right-hand side of the unit.  
The dimension of 37mm results by the integrated retaining bracket in the guide retention

**Sample unit for 14.5 HE bar set**

