



#### **Required tools:**

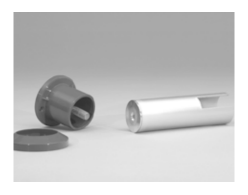
- standard tool kit
- drilling machine with several drills for stone and HSS
- spirit level
- various Phillips screwdriver
- hammer

In case of any questions: +49 2634 / 66 133

#### Assembly of the adjustable rosettes on plinth frames

A M10-threaded aluminium socket has to be driven into 40 mm footleg. This prepared footpart has to be fixed into the square tube (notches showing upwards).

Plug in the stainless-steel-screw M10  $\times$  70 from bottom up into the footrosette and fix it on the footleg.





# INSTALLATION INSTRUCTION

**LOCKERS 13 BS** 



### Assembly of the plinth S1 with 25 $\times$ 25 mm square tubes

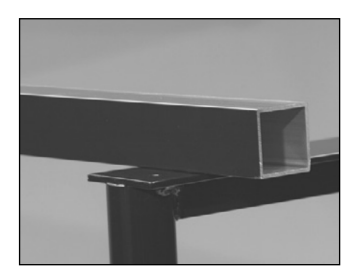
Place the square tubes on the bottom such as the screw channel is facing upwards. Now put on the plinth frames.

The axes measures for screwing you will find on the attached note "plinth frames for lockers". Plinth frames and profiles will be bolt together through the 2 drillings with screws 6,3 x 38 mm.



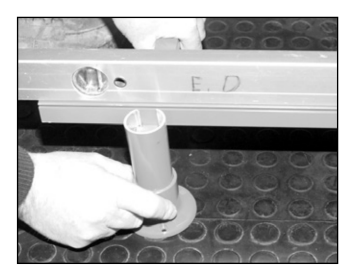
## Assembly plinths S2 and S3 with 25 x 25 mm and 40 x 40 mm square tubes

The 40  $\times$  40 mm square tubes have to be bolt with screws 6,3  $\times$  16 mm on the plinth frame. The axes measures for screwing you will find on the attached note "plinth frames for lockers".



#### Adjusting of plinths

The height of plinth can be adjusted by revolving the rosettes. Please pay attention, that plinth is adjusted horizontally.



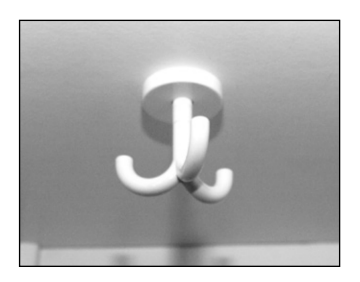
#### Fixing of triple hook

(only used for Type BS01/02/09)

It is easier to fix the triple hook before assembling the lockers.

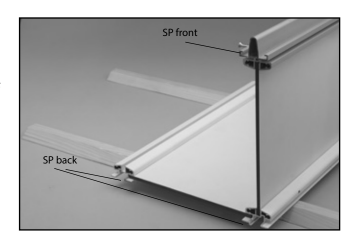
Please note, that you need a counterpart for 8 mm shelves. This is not necessary bottoms in the middle (13 mm).

Fix the groundplate of the hooks with screws  $3.9 \times 16$  mm. Then plug in the hook and cover cab in the pin and fix it firmly with a light hit by means of a wooden wedge.

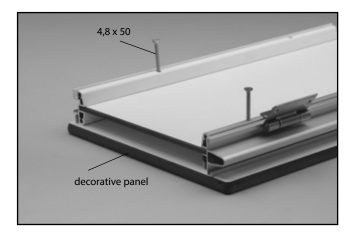


#### Assembly of the lockers

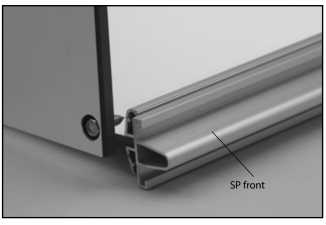
The lockers should be pre-assembled lying on its side. To avoid scratches on the profiles you should use roof battens or simular as support. If locker arrangments are longer than 5 lockers we recommend that you always screw only 5 lockers together and place them on the pre-assembled plinth. Finally push the individual blocks together and screw them together.



The profiles for the decorative panels are pre-drilled already. They have to be fixed with screws  $4.8 \times 50$  mm with the decorative panel and the side wall.



Afterwards the backwall has to be plugged in the backwall profile of the side wall. The first bottom and the first top (type 02 with drillings for triple hook) have to be fixed with stainless steel screws  $6.3 \times 25$  mm with the profiles of the decorative panel.

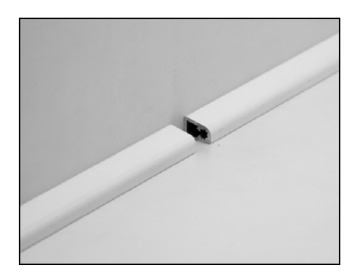


Type 01: Now insert the shelve (8 mm) into the intended notch of the locker profile.

Type 02-05: The middle bottoms (13 mm) have to be inserted into the intended notches of the locker profiles. Then put on a further backwallprofile on the backwall and insert the shelves or the middle bottom into the intended notches. Now insert the dividing wall into the backwall profile.

Finally the frontprofile has to be put on. The top and bottom have to be screwed again.

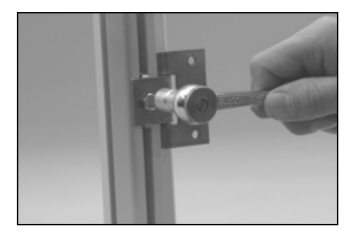
This has to be repeated depending on quantity of lockers.





Hinges have to be mounted when the lockers are in upright position. In the accessories you will find a template.

Please pay attention on the direction of the door opening!



#### **Lockers with Z-doors**

First of all the middlepart (16 mm) has to be screwed together.

Therefore the upper crossbeam and the upright part have to be screwed together with stainless steel screws  $4.8 \times 32$  mm.

The same has to be done with the lower crossbeam.

Now proceed as described under "Assembly of the lockers".





#### Fixing of the comice profile

The final length of the profile will be defined on site. Please notice that the maximum length of each profile is 3000 mm.

A slot in axial distance of the lockers enables a movement of profile.

#### **Door-assembly:**

The doors have to be screwed with stainless steel

M4,8 x 13 mm on the frontprofile.

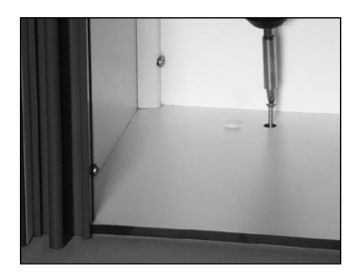


#### Screwing the lockers on the plinth

In every 3rd locker a 5,5 mm drilling has to be made in the bottom and then adjusted with a countersinking cutter in order to fix the screw flush-mounted with the bottom. Now a 4,3 mm drilling has to be made in the square tube.

Then the lockers can be fixed on the plinth with 4,8 x 25 mm screws.

Finally cover the screws with a covering cab.



#### Side panels/ decorative endpanels

First fix the angles on the wall. Please pay attention on the alignment of the lockers to assure a correct rabbet on the angle.

3 hinges have to be screwed on the front profile in order to fix the endpanels.

The endpanel has to be mounted like a door.

Afterwards the endpanel has to be screwed with the angles. Here the screw also has to be flush-mounted because finally some flatmaterial will be glued from outside.

