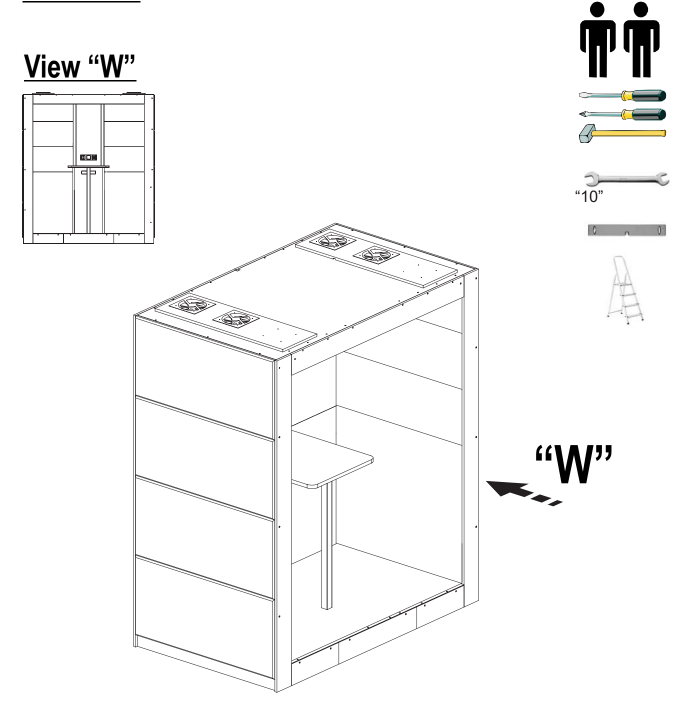
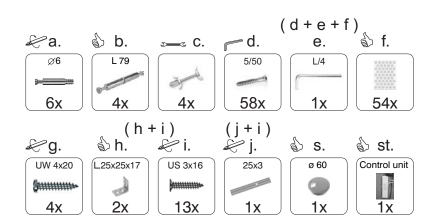
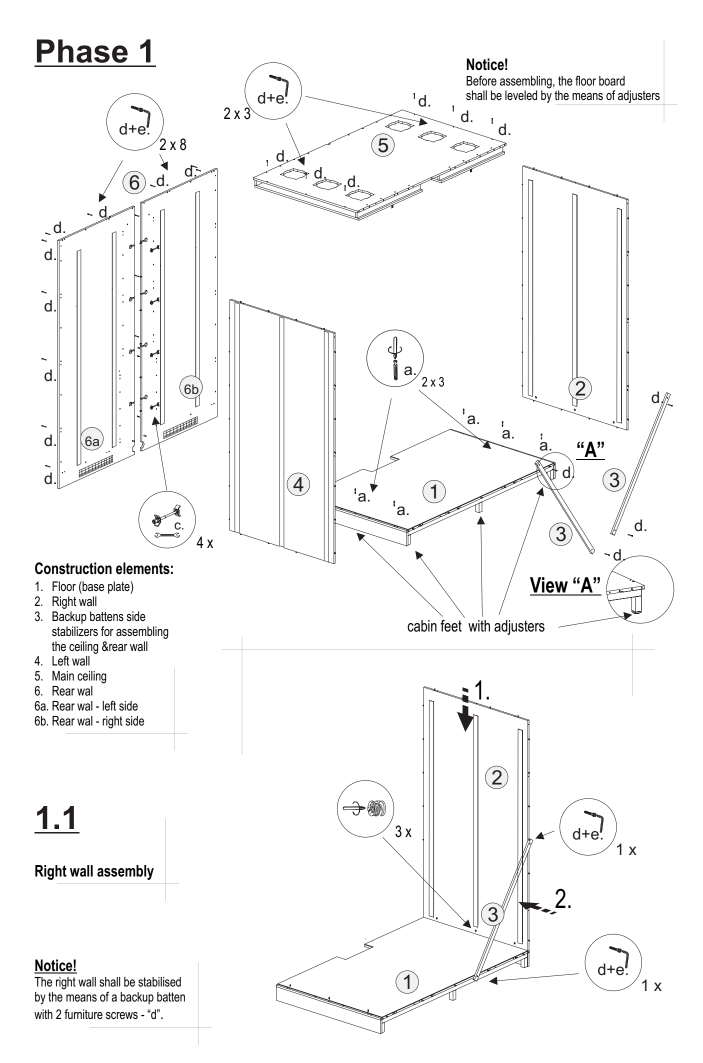
KB4STOP







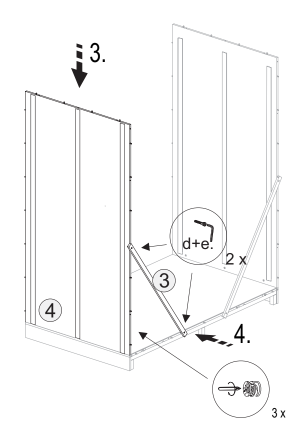
Page 2

<u>1.2</u>

Leftt wall assembly

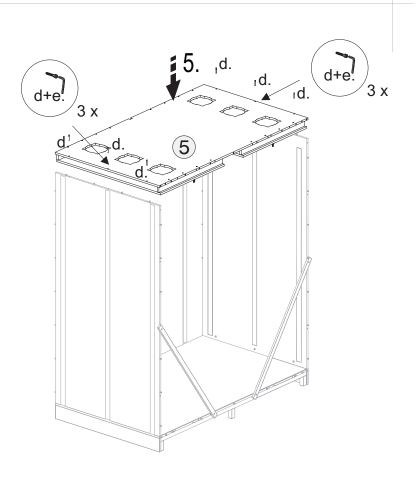
Notice!

The leftt wall shall be stabilised by the means of a backup batten with 2 furniture screws - "d".



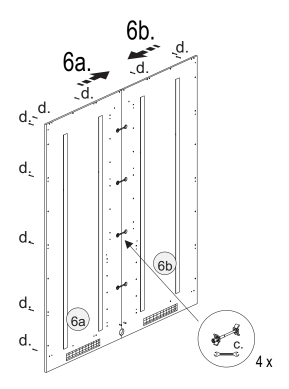
<u>1.3</u>

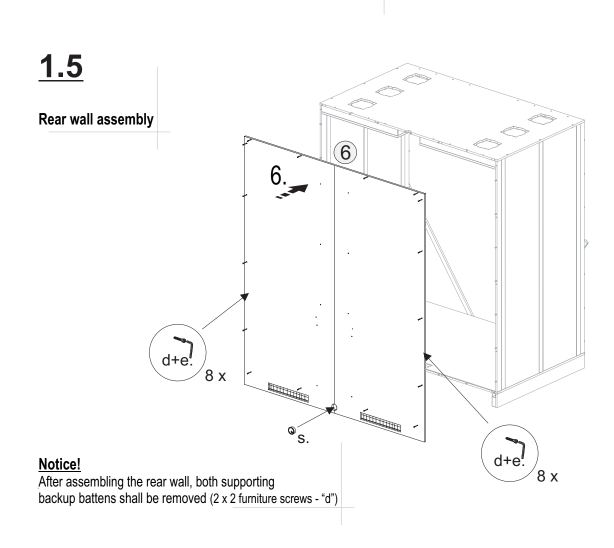
The main ceiling assembly

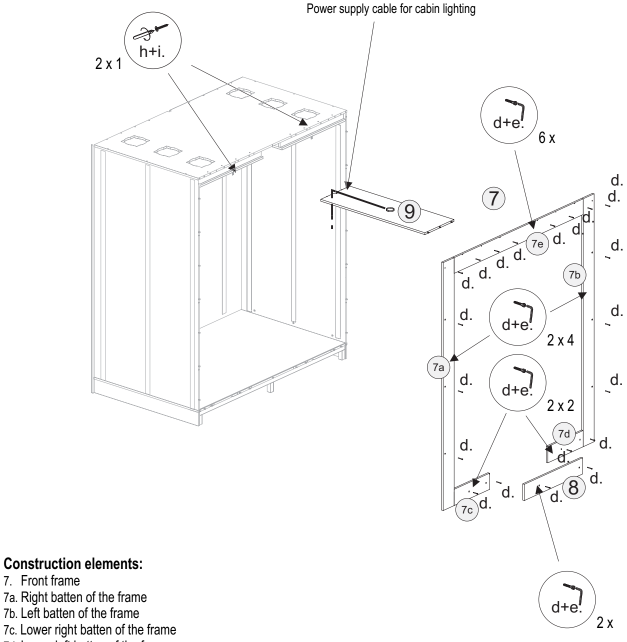


<u>1.4</u>

Connection of rear walls



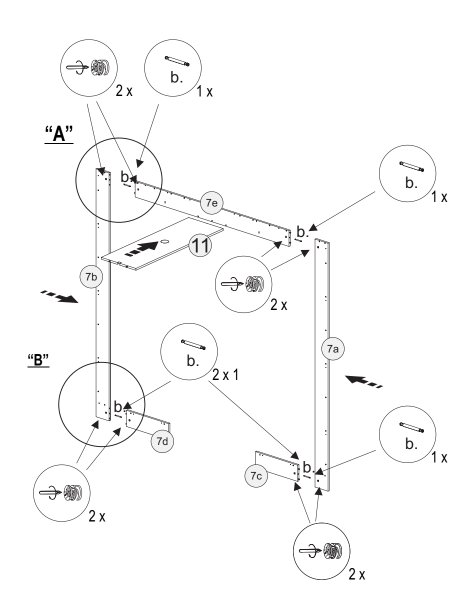


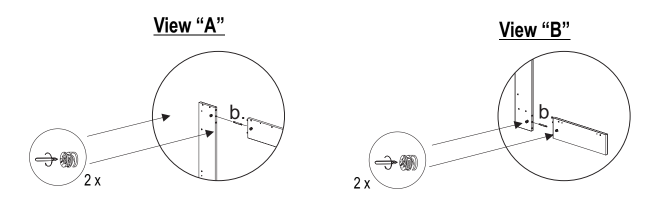


- 7. Front frame

- 7d. Lower left batten of the frame
- 7e. Upper batten of the frame
- 8. The central panel of the front frame - disassembled for transportation
- 9. Central suspended ceiling

Assembly of front frame elements

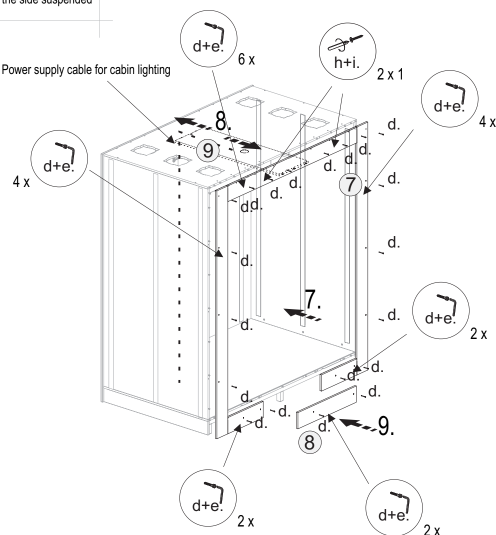




Assembly of the front frame

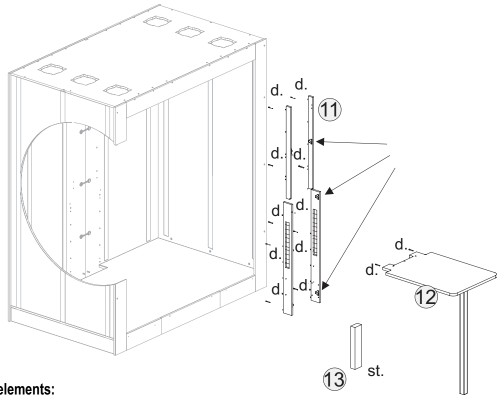
During the front frame assembly the central suspended ceiling shall be fixed by the means of pegs between the rear wall and the upper batten of the frame and 2 furniture screws - "d" screwed from the outside of the rear wall.

The upper slat of the front frame is fastened additionally to the profiles in the side suspended ceilings.



Power supply cables:

Power supply cables for cabin lighting shall be inserted into a hole in the central suspended ceiling and then levelled to the floor!



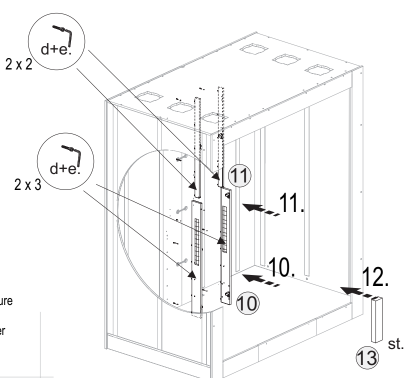
Construction elements:

- 10. Lower battens of the central panel
- 11. Upper battens of the central panel
- 12. Table (table top + leg)
- 13. Control unit

<u>3.1</u>

Assembly of the central panel battens

Lower and upper battens of the central panel are fixed to the rear wall by the means of furniture screws - "d" (from the outside of the rear wall). Control module shall be fixed between the lower battens of the central panel to the rear wall using fasteners.



<u>3.2</u>

Assembly of the table

Notice!

The cabin shall be located in its destination and levelled with the adjusters!

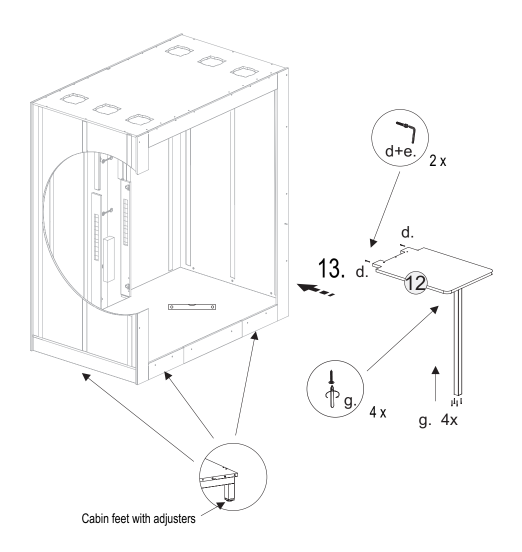
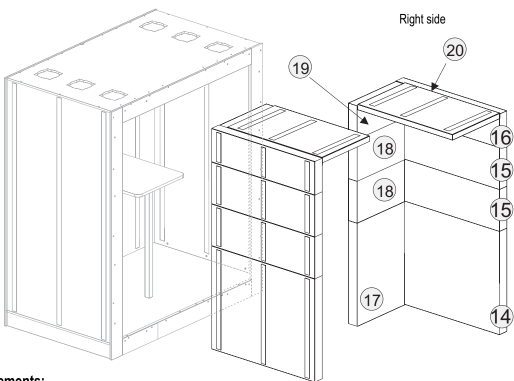


Table:

Fix the leg to the table top with 4 UW 4x16 ("g") screws then place the whole into the cabin and fix to the rear wall using 2 furniture screws - "d" (from the outside of the rear wall).



Interior equipment elements:

- 14. Upholstered foam of a side wall L,R/ 4 pcs. bottom
 15. Upholstered foam of a side wall L,R/ 4 pcs. middle
 16. Upholstered foam of a side wall L,R/ 2 pcs. upper
 17. Upholstered foam of the rear wall L,R/ 4 pcs. bottom

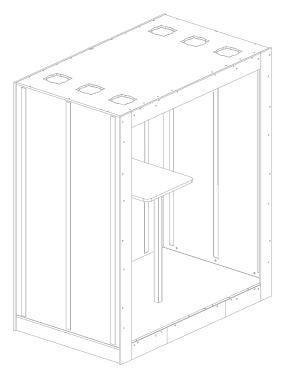
- 18. Upholstered foam of the rear wall L,R/ 4 pcs. middle 19. Upholstered foam of the rear wall L,R/ 4 pcs. upper
- 20. Upholstered foam of a suspended ceiling L,R/ 2 pcs.

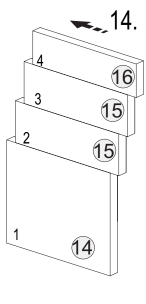
Left side

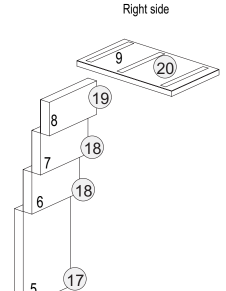
4.1

Assembly of upholstered foams

All upholstered foams are assembled with the use of fasteners according to their numbers. The left side foams shall be assembled in the same way.







Page 10

Interior equipment elements, fans sets:

- 21. Fans set left
- 22. Fans set right
- 23. The upper board of the central panel
- 24. The lower board of the central panel

<u>5.1</u>

Assembly of fans set

The fans set shall be placed on the holes in the ceiling

Power supply cables:

Power supply cables for fans shall be inserted by a hole in the ceiling and the central suspended ceiling and levelled to the floor!

5.2

Central panel assembly

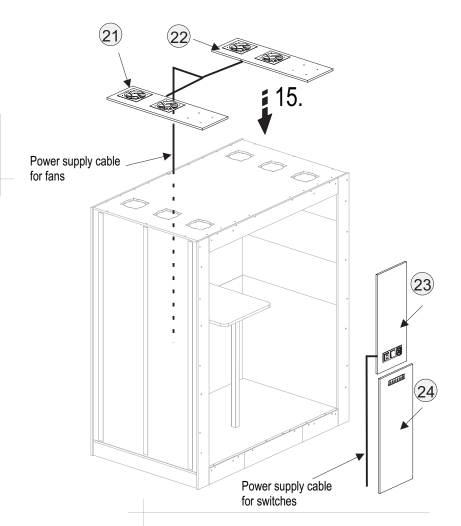
The power supply cables shall be connected and then the upper and the lower board of the central panel shall be fixed with fasteners.

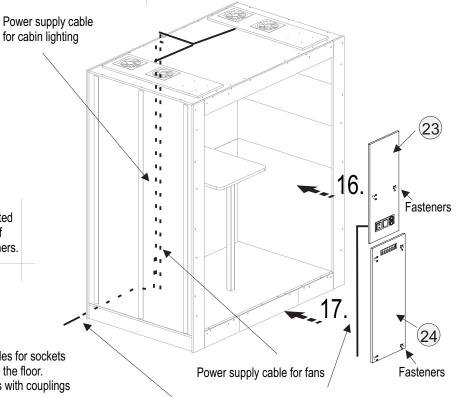
Power supply cables:

Power supply cables for sockets shall be leveled to the floor. Connect all cables with couplings

Control unit

- look at the photo. Power supply cables Main power supply cable





Power supply cable for switches

External elements:

25. External painted foams - 2 x 4 pcs.

26. Threshold slat

<u>6.1</u>

Assembly of external painted foams

All external painted foams are assembled by the means of fasteners.
Assemble according to numbering.

