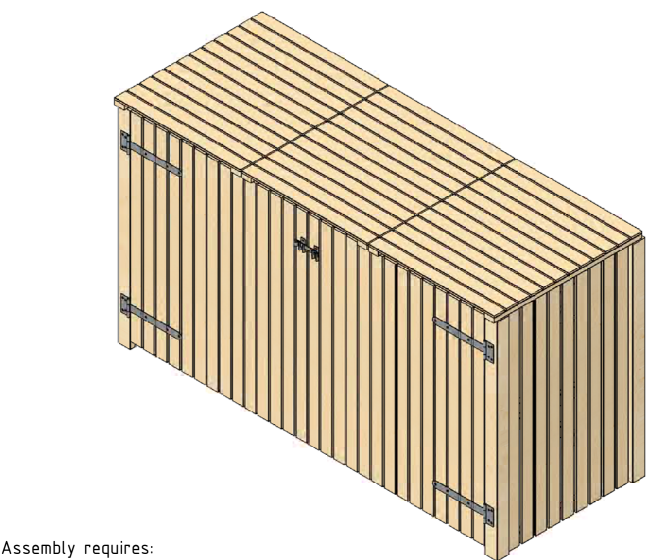
Assembly Instructions

Typ 560 - Trash Bin



WxDxH: 213x93x116 cm



MASSIVHOLZ

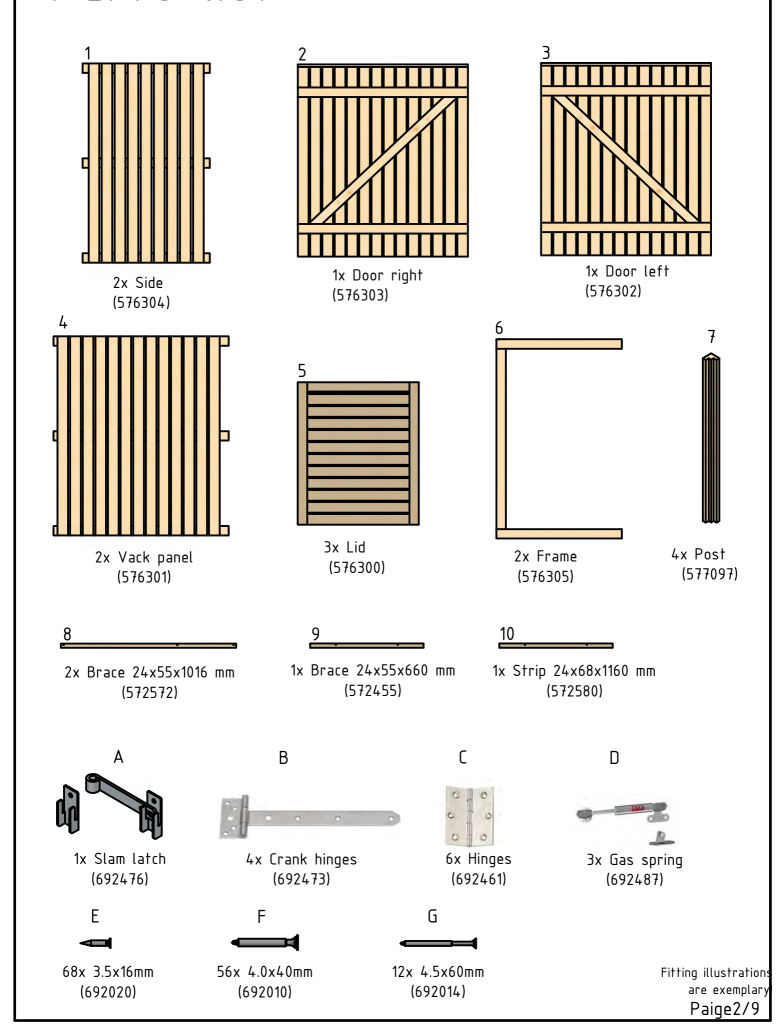
- 2 persons
- Cordless or electric screwdriver with bits and drills
- Folding ruler and pencil

Your substructure (foundation) should be several centimeters higher than the ground level. The ground for your trash bin enclosure should be firm and precisely leveled to ensure proper functioning of the door. We recommend a concrete slab or a compacted gravel bed with laid paving slabs as the foundation.

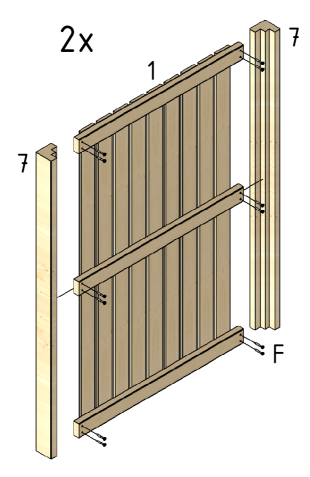
Furthermore, we recommend securely anchoring the trash bin enclosure to the ground.

Art.Nr. 43438 Stand: 2024 Paige1/9

Parts list:

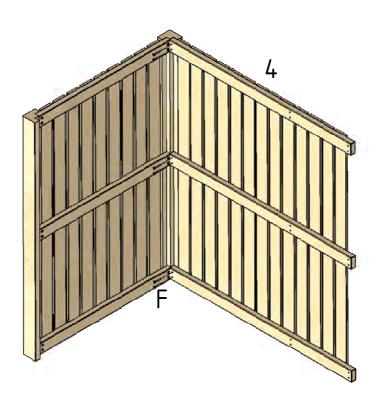






Attach side (1) to posts (7) with screw (F).

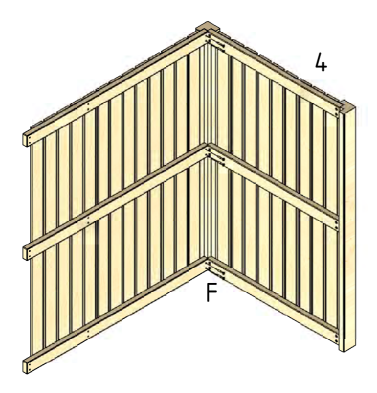




Screw the side with posts (1+7) to the side of the back panel element (4) using screw (F).

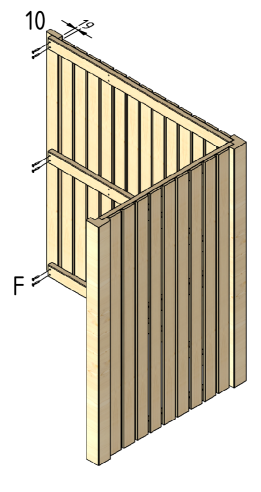






Screw the side with posts (1+7) to the side of the back panel element (4) using screw (F).

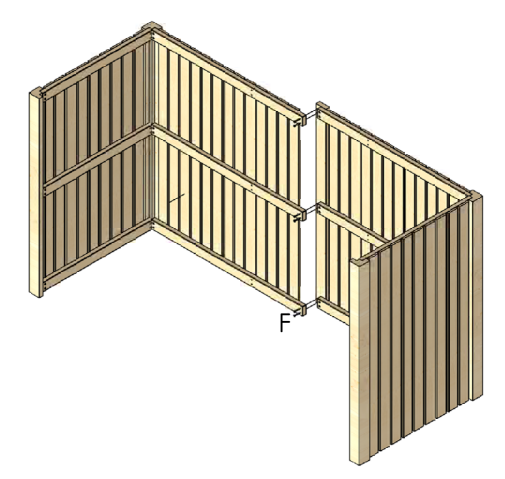




Screw strip (10) to the back panel element (4) using screw (F). Maintain a distance of 19 mm between the vertical back panel strip and strip (10).



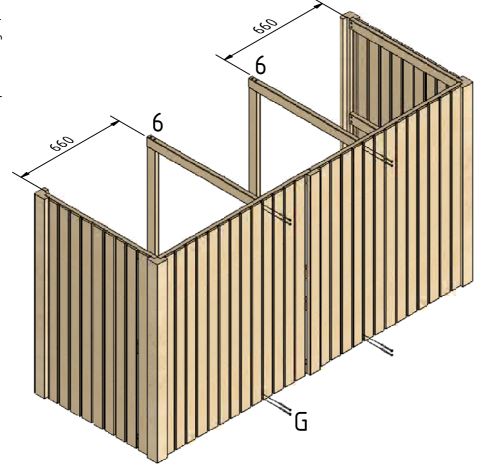




Screw the elements together using screw (F).



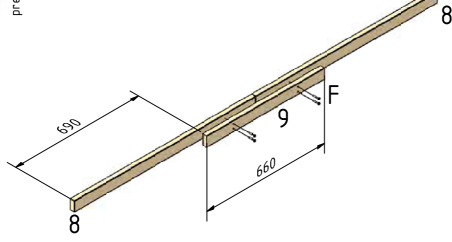




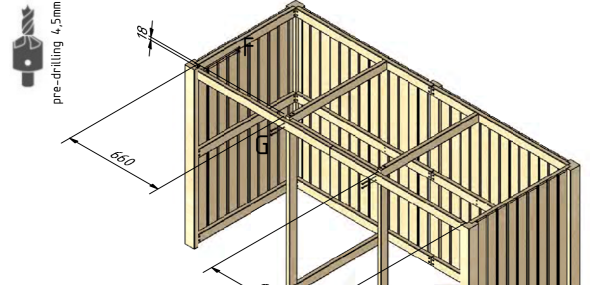
Screw frame parts (6) into the body using screw (G). Maintain an internal distance of 660 mm between the horizontal struts.





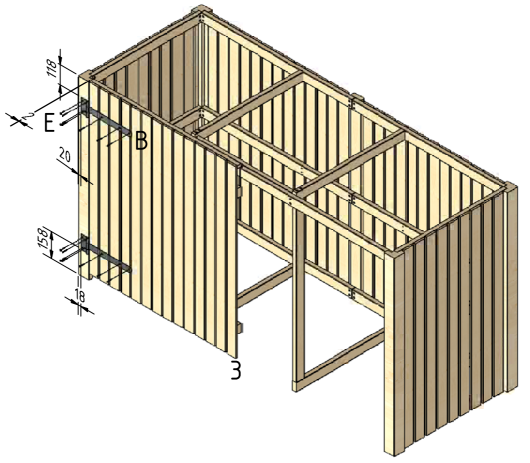


Screw strips (8+9) together using screw (F).



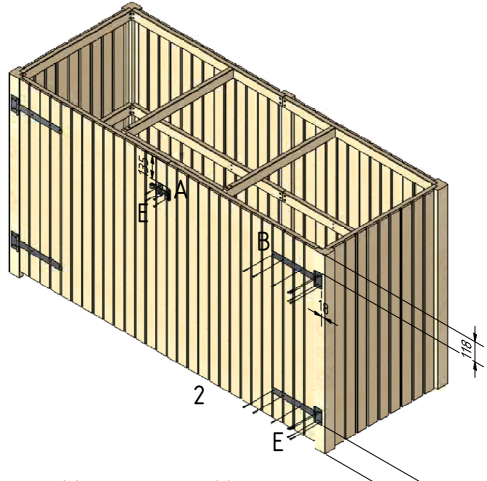
Screw the strip element from step 7 into the body, centering it with screw (G) and securing it laterally with screw (F) as per the instructions. The element must sit 18 mm lower than the top of the corner post (7)!





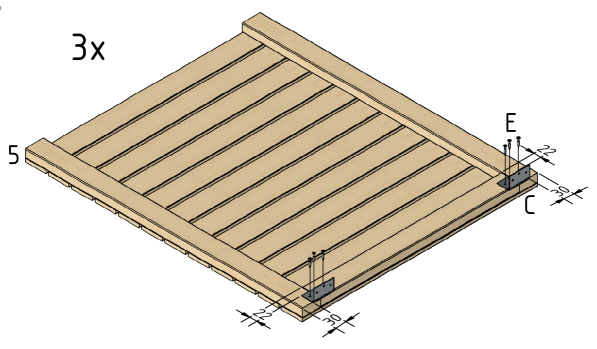
Attach the cranked hinges (B) to the left door (3) and to the body using screw (E).

10.



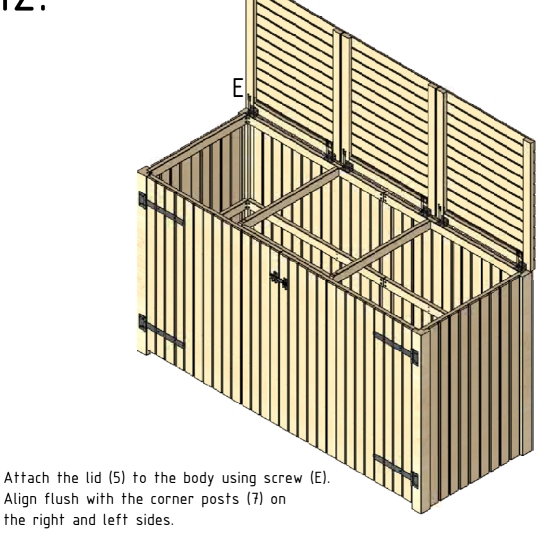
Attach the cranked hinges (B) to the right door (2) and to the body using screw (E), also screw the slam latch (A) with screw (E).

Paige7/9



Screw the hinges (C) onto the lid (5) using screw (E).

12.



Align the middle lid!

