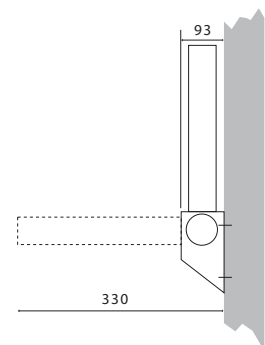
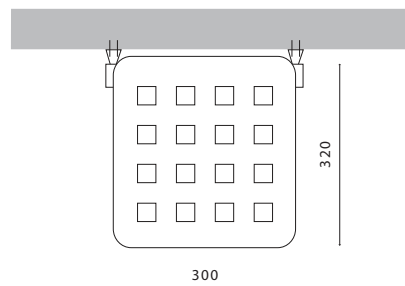
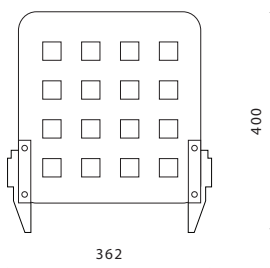


Jaxon *by Essem Design*



Jaxon

Jaxon is a classic folding chair with ironwork of rolled, shine-chromed steel. The standard seat is made of 22 mm thick veneered block board with a massive frame of beech, birch or oak. The seat is in a net pattern of solid beech, birch or oak.

This is how you assemble the Jaxon seat

- The seat is normally mounted on a 500 mm height. This height is also recommended when it is adapted for the disabled.
- Place the seat in the wanted position and mark where you want the holes with a pencil. Place screws in the oval holes, make sure you can drop and lift the seat unobstructed. If needed, adjust the seat. Secure the two outer screws (sometimes you need to place a plate between the ironwork and the outer screw holes).

Assembly instructions

- Drill for metal, wood screw or expander M5 (7 mm hole) in concrete or brick wall.
- In a light concrete wall the seat is mounted with a screw and screw nut that must go all the way through the wall.
- Mount with a nickel-plated 50 × 5 mm screw with a round head in a wooden wall (or a wooden beam).
- If needed use a wooden reinforcement plate.

Designs

Art. No. 4406	Beech/Standard
Art. No. 4417	Birch/Standard
Art. No. 4421	Oak/Standard
Art. No. 4406-R	Beech/Grid Squares
Art. No. 4417-R	Birch/Grid Squares
Art. No. 4421-R	Oak/Grid Squares