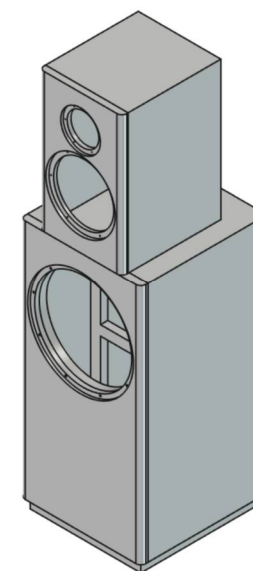
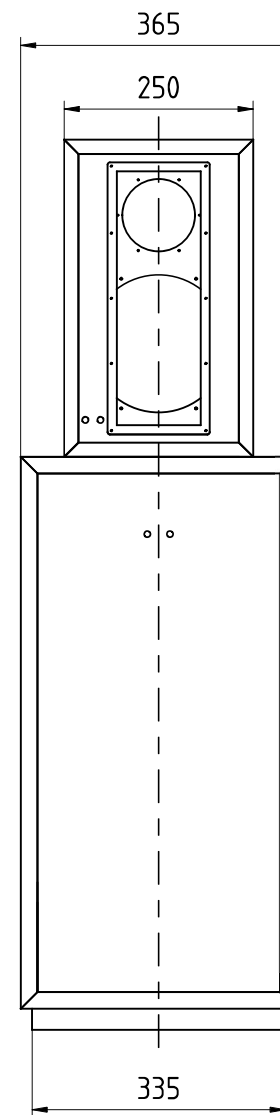
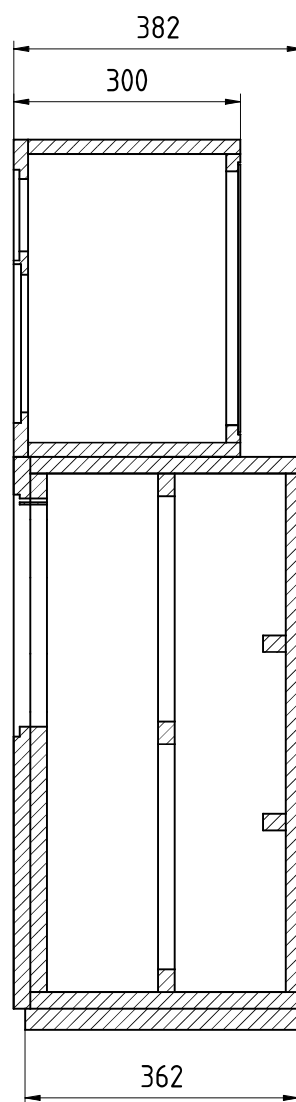
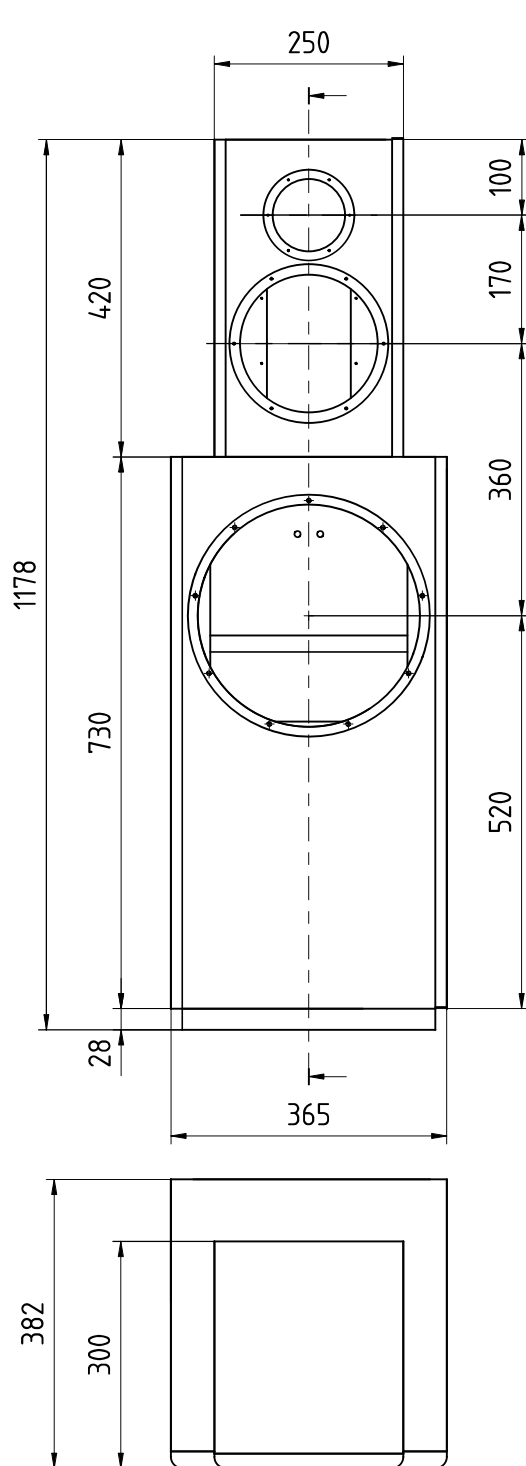
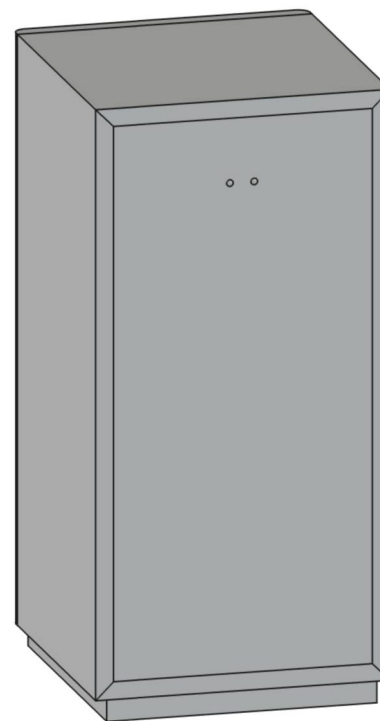
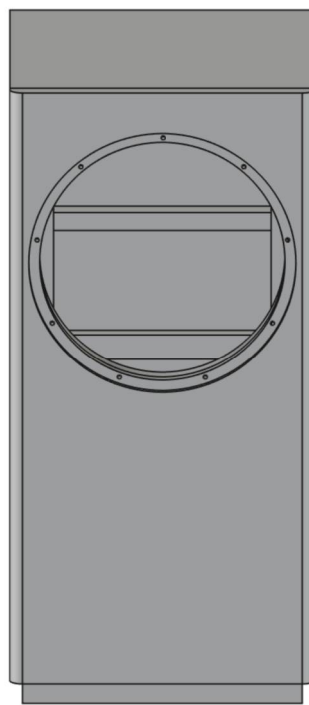
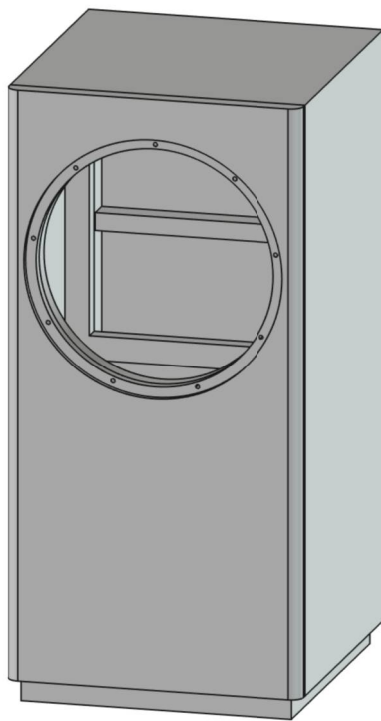


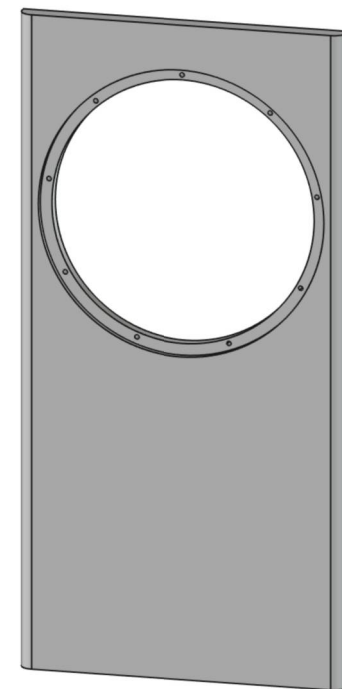
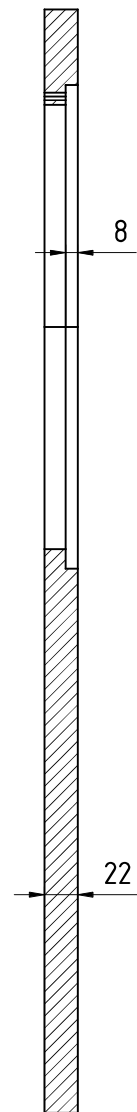
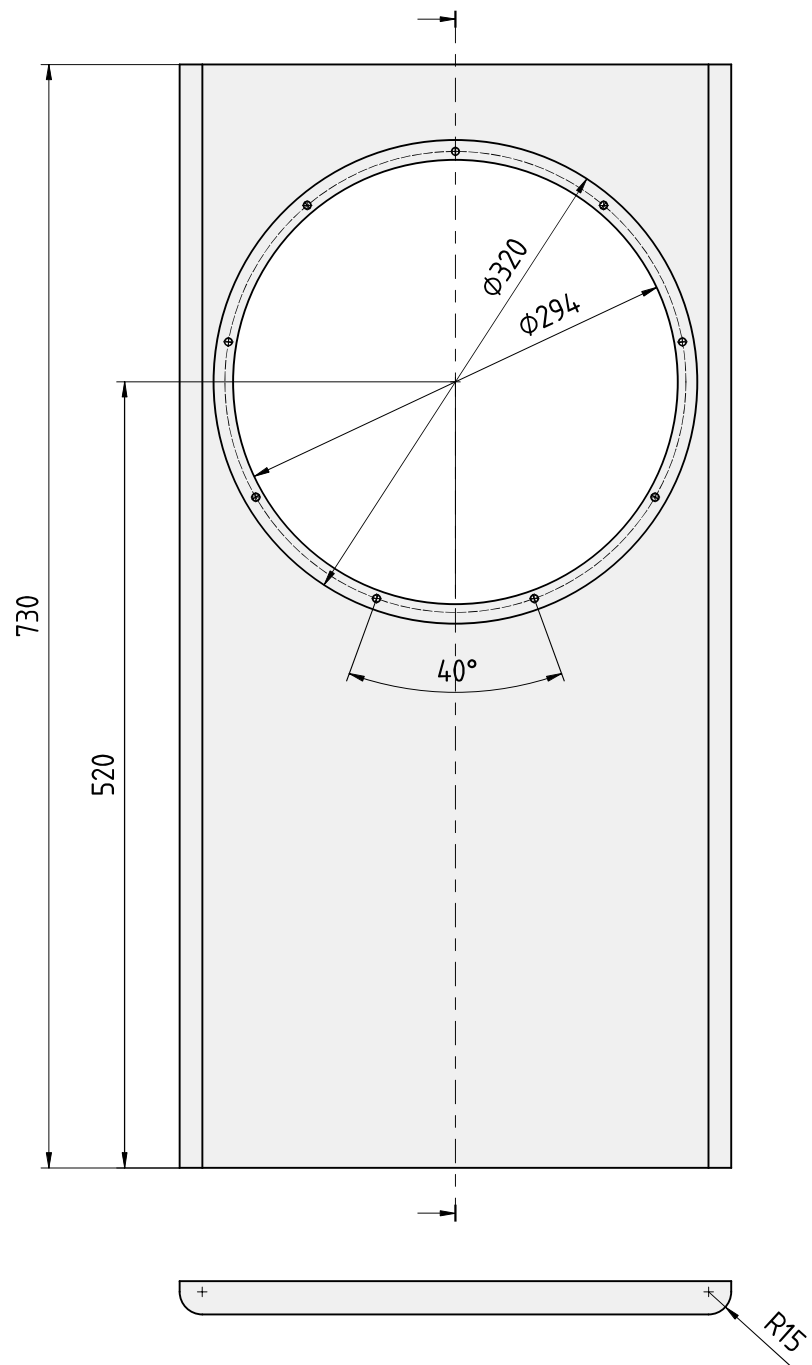
A.O.S. Ellipticor E100X



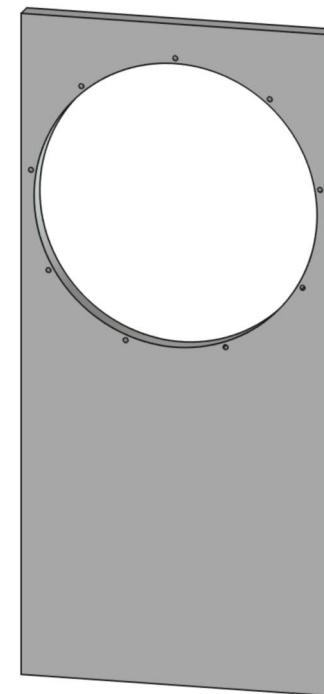
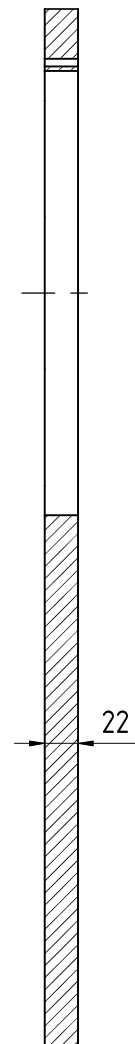
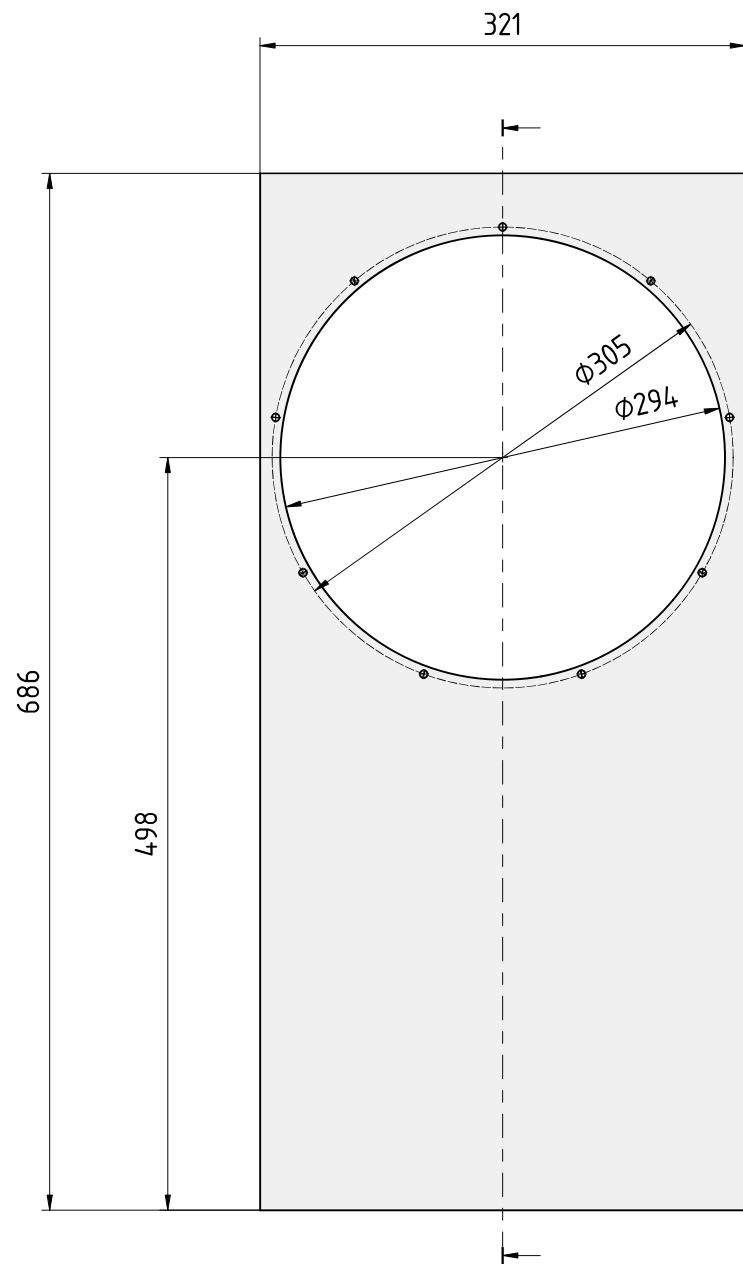
A.O.S. Ellipticor E100X
 Tweeter: D2908/716000
 Midrange: D8404/552000
 Woofer: 32W/4878T11



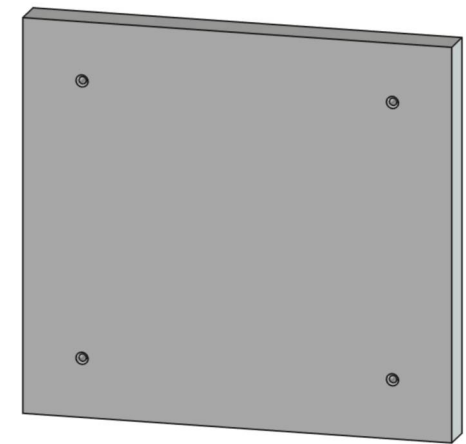
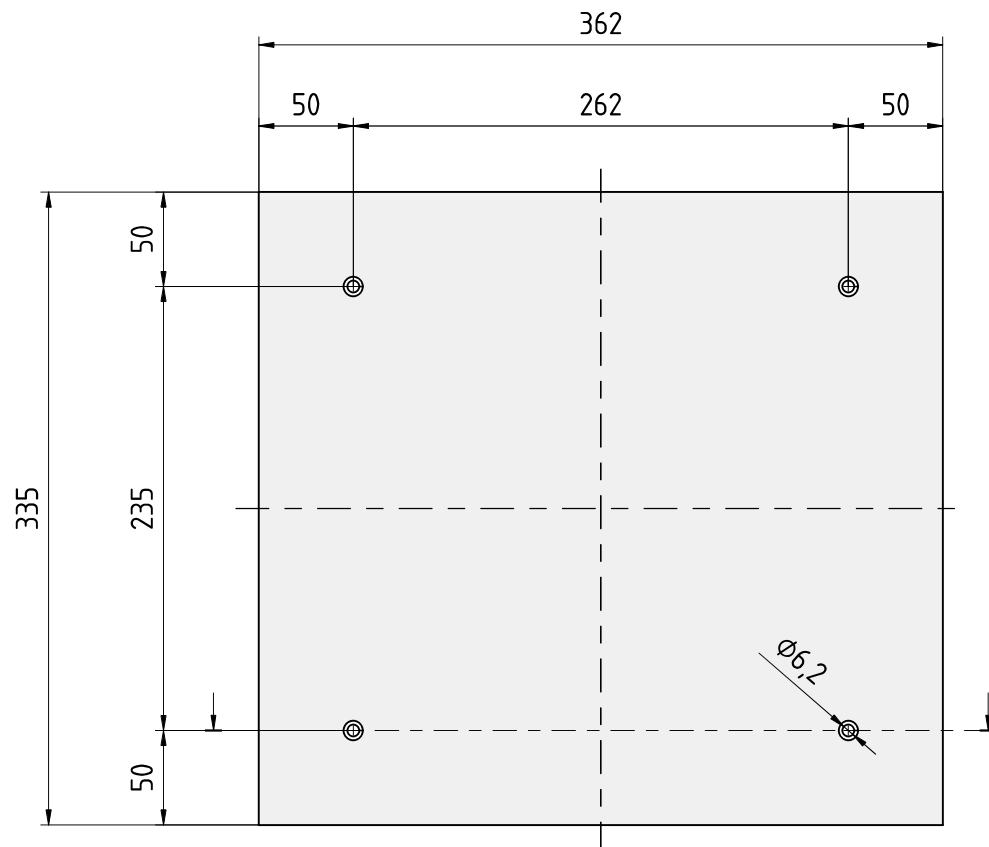
A.O.S. E100X Bass Cabinet



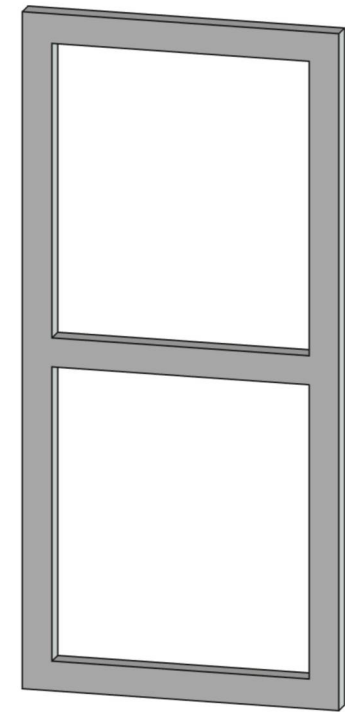
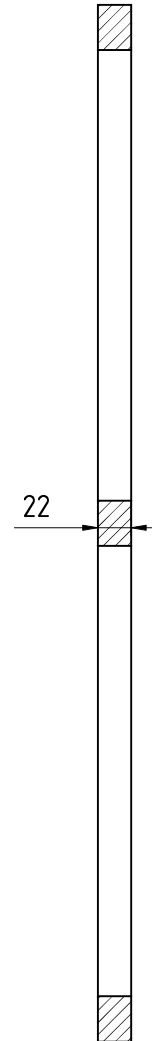
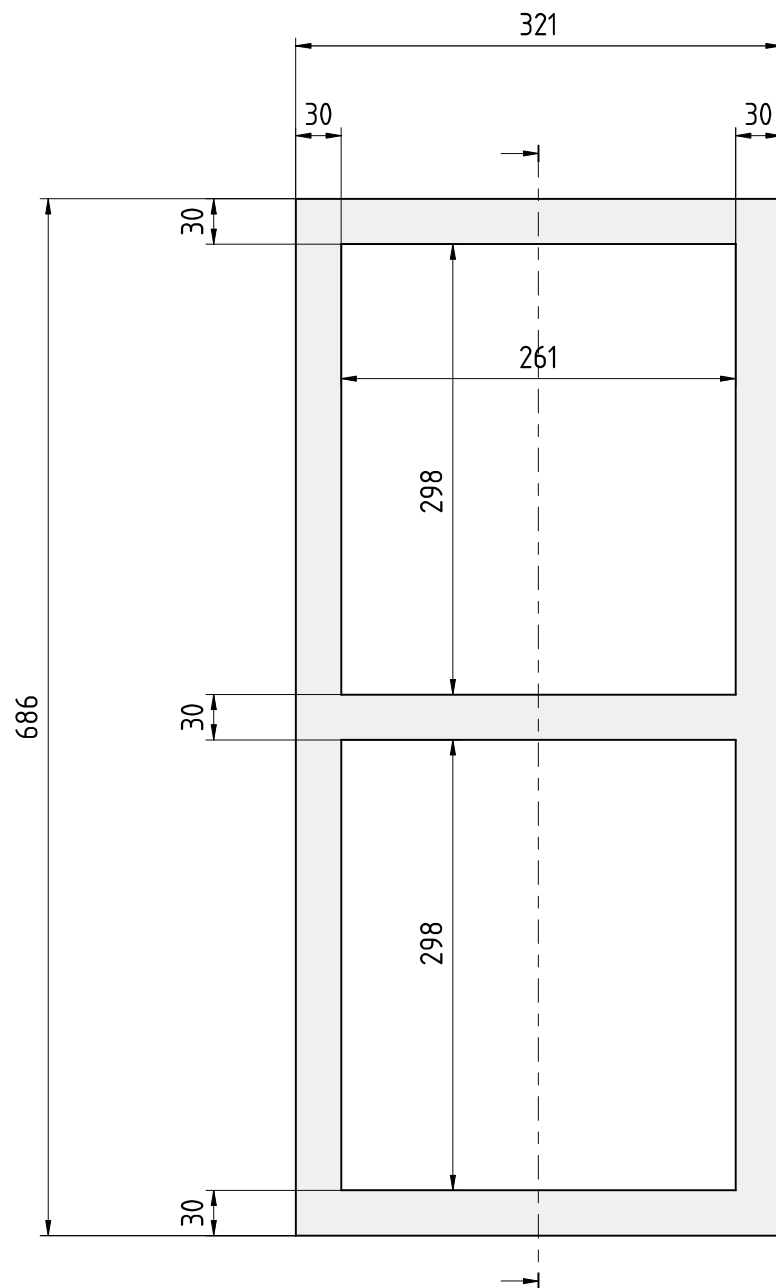
A.O.S. E100X Bass Cabinet
External Baffle



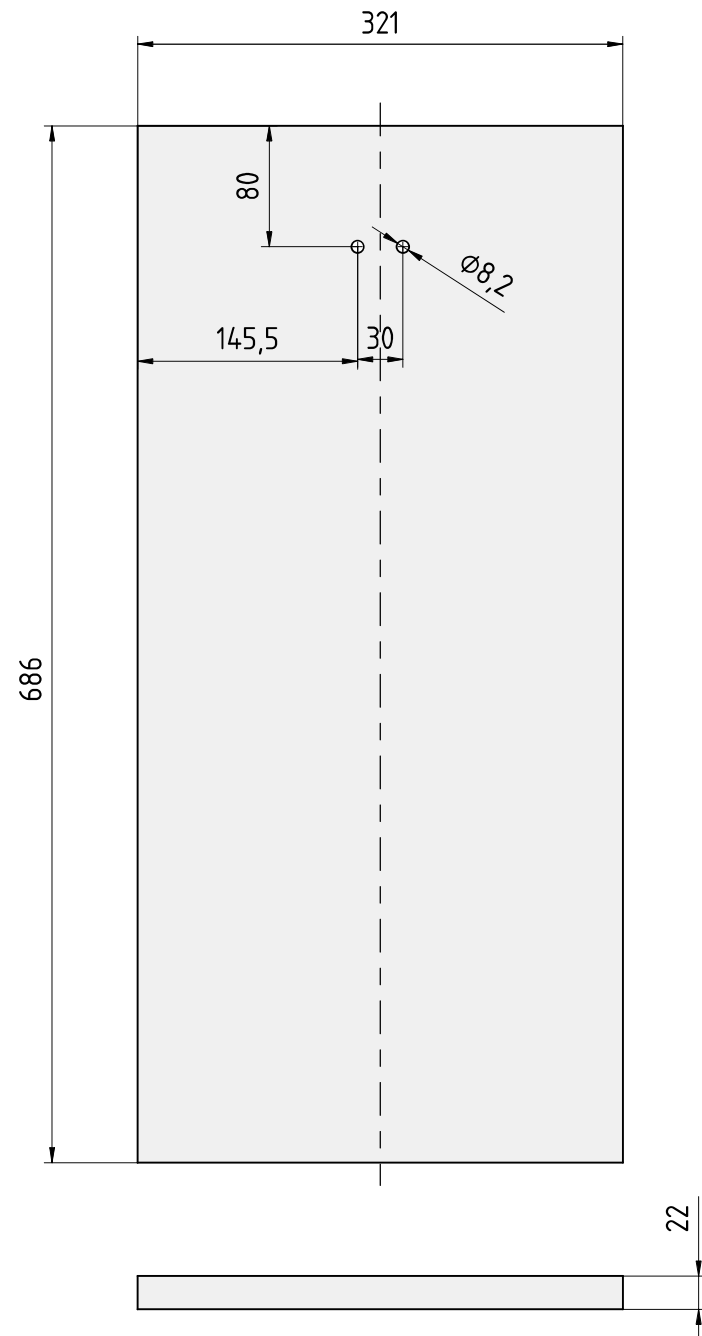
A.O.S. E100X Bass Cabinet
Internal Baffle



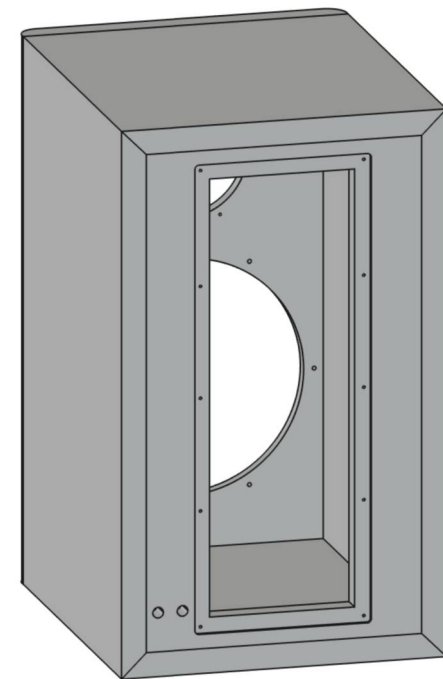
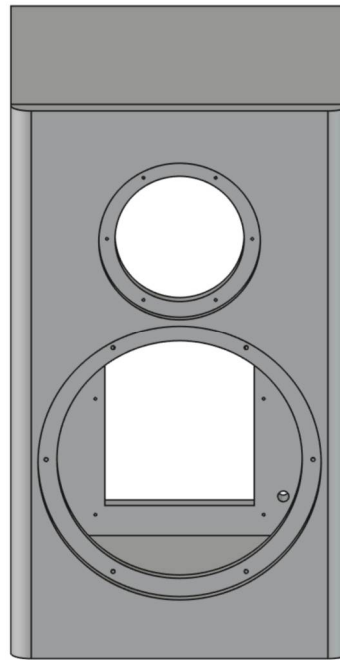
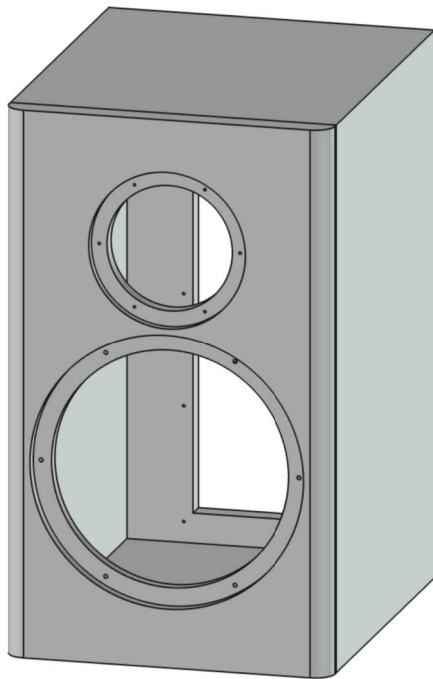
A.O.S. E100X Bass Cabinet
Base Plate
MDF 28 mm



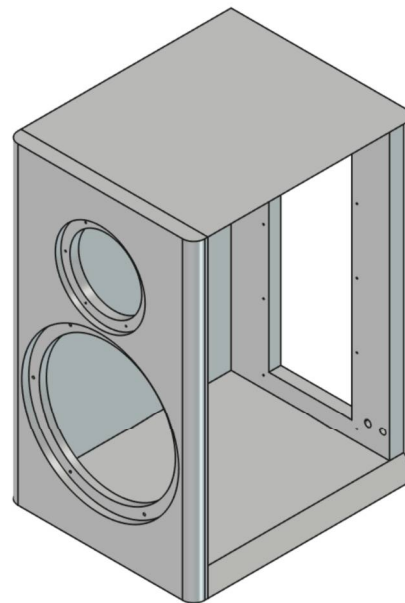
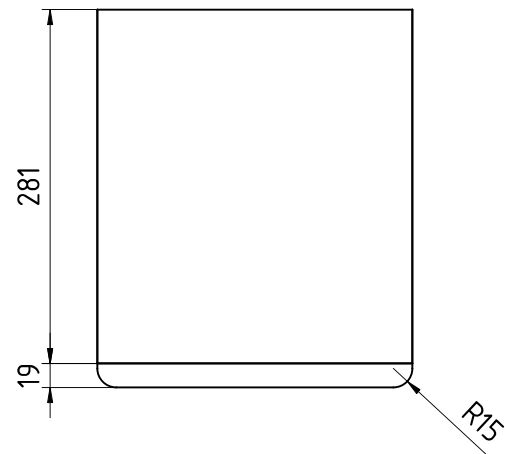
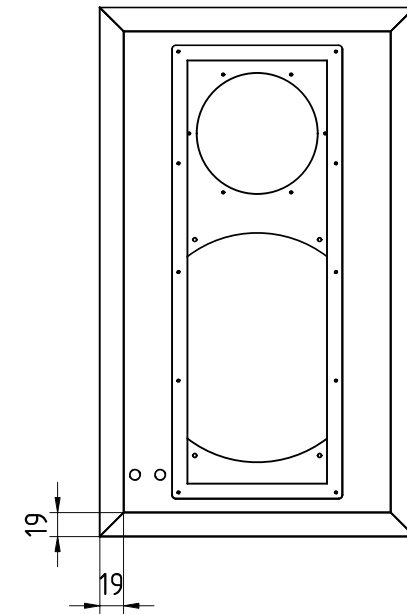
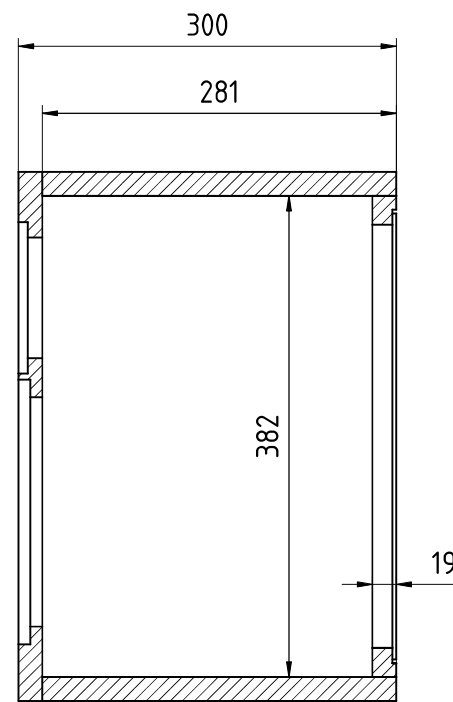
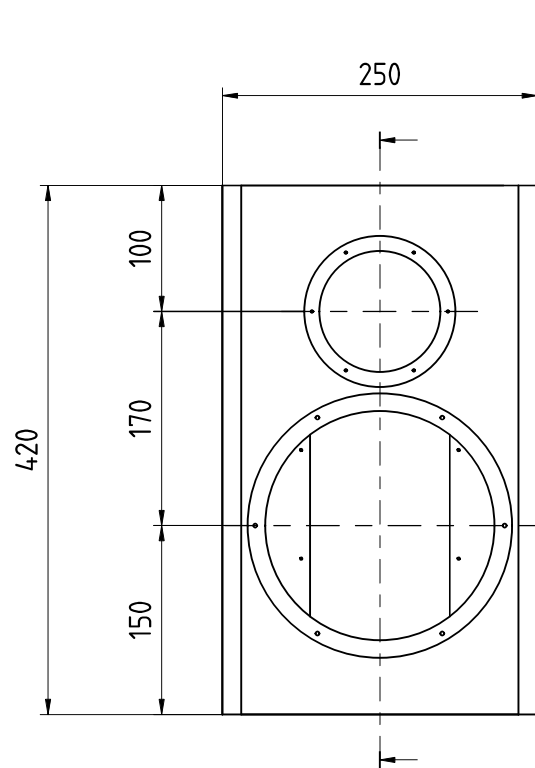
A.O.S. E100X Bass Cabinet
Internal Brace
MDF 22 mm



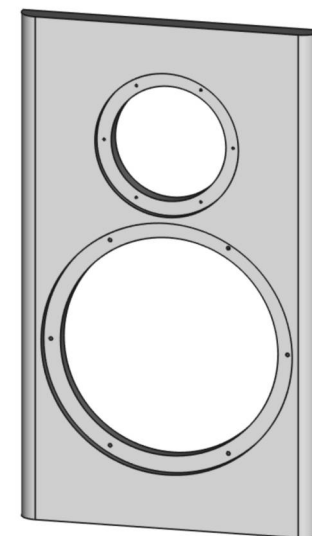
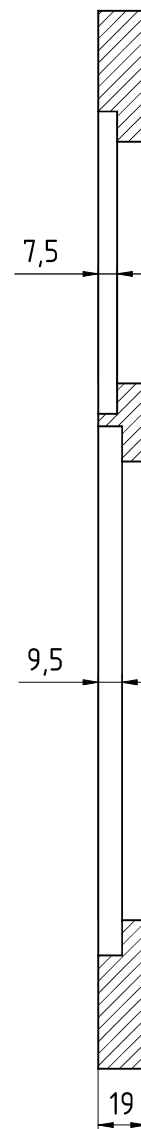
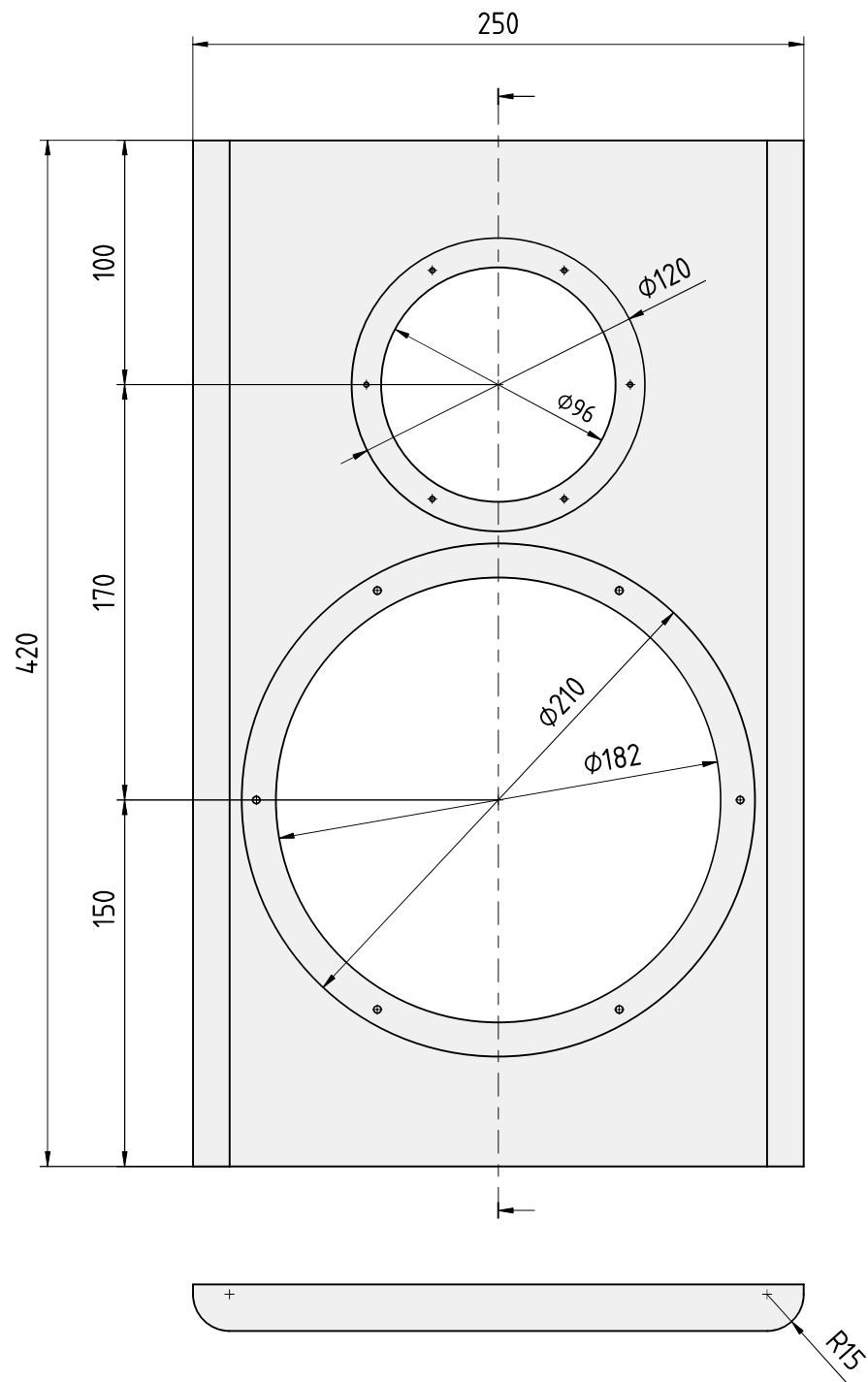
A.O.S. E100X Bass Cabinet
Rear Panel
MDF 22 mm
Holes for EB4-Sockets 2x Ø8,2 mm



A.O.S. Ellipticor E100X Top Box



A.O.S. E100X Top Box
 Tweeter: Scan-Speak D2908/716000
 Midrange: Scan-Speak D8404/552000
 Plateamp: Hypex FA253
 All boards: MDF 19 mm

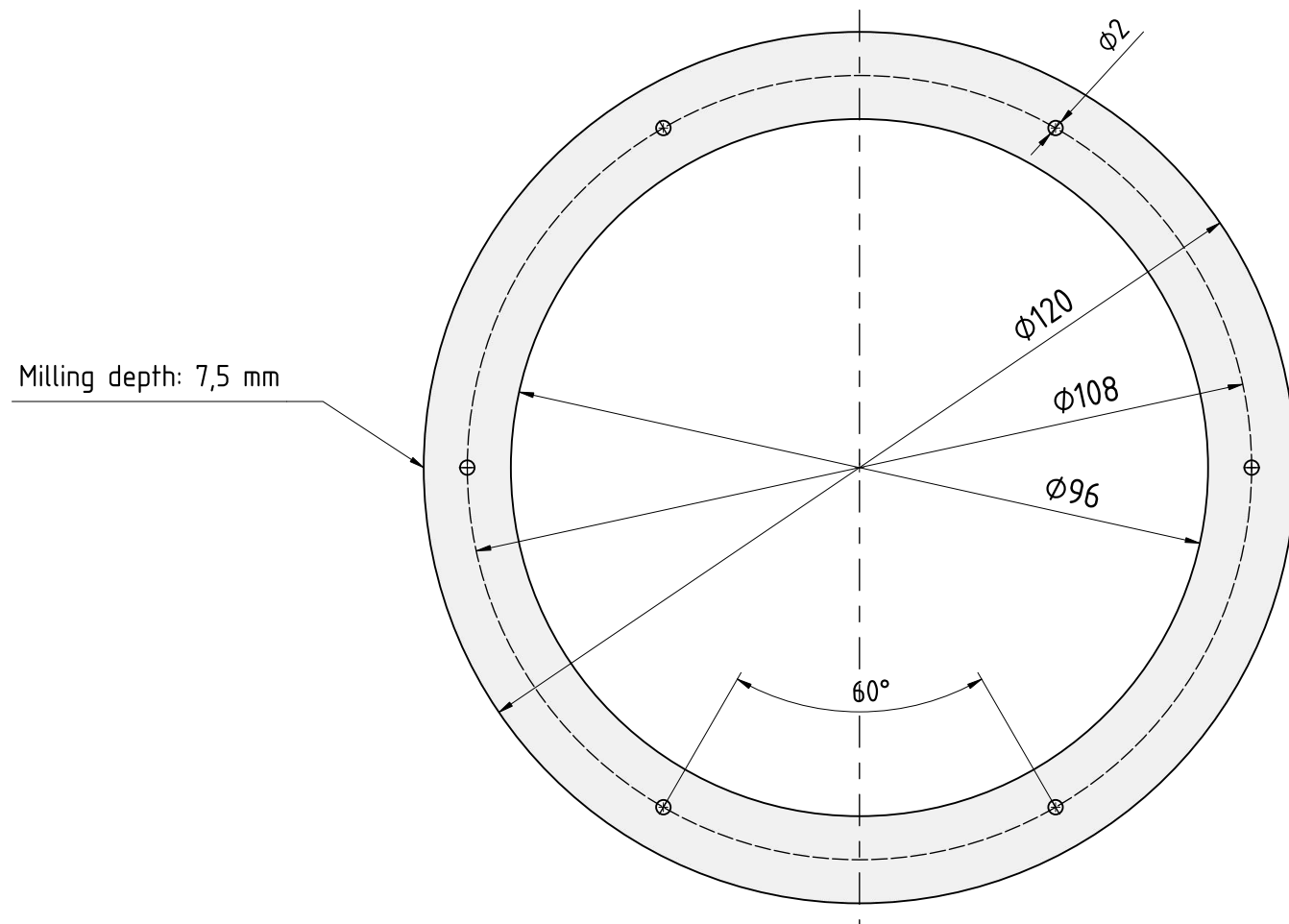


A.O.S. E100X Top Box

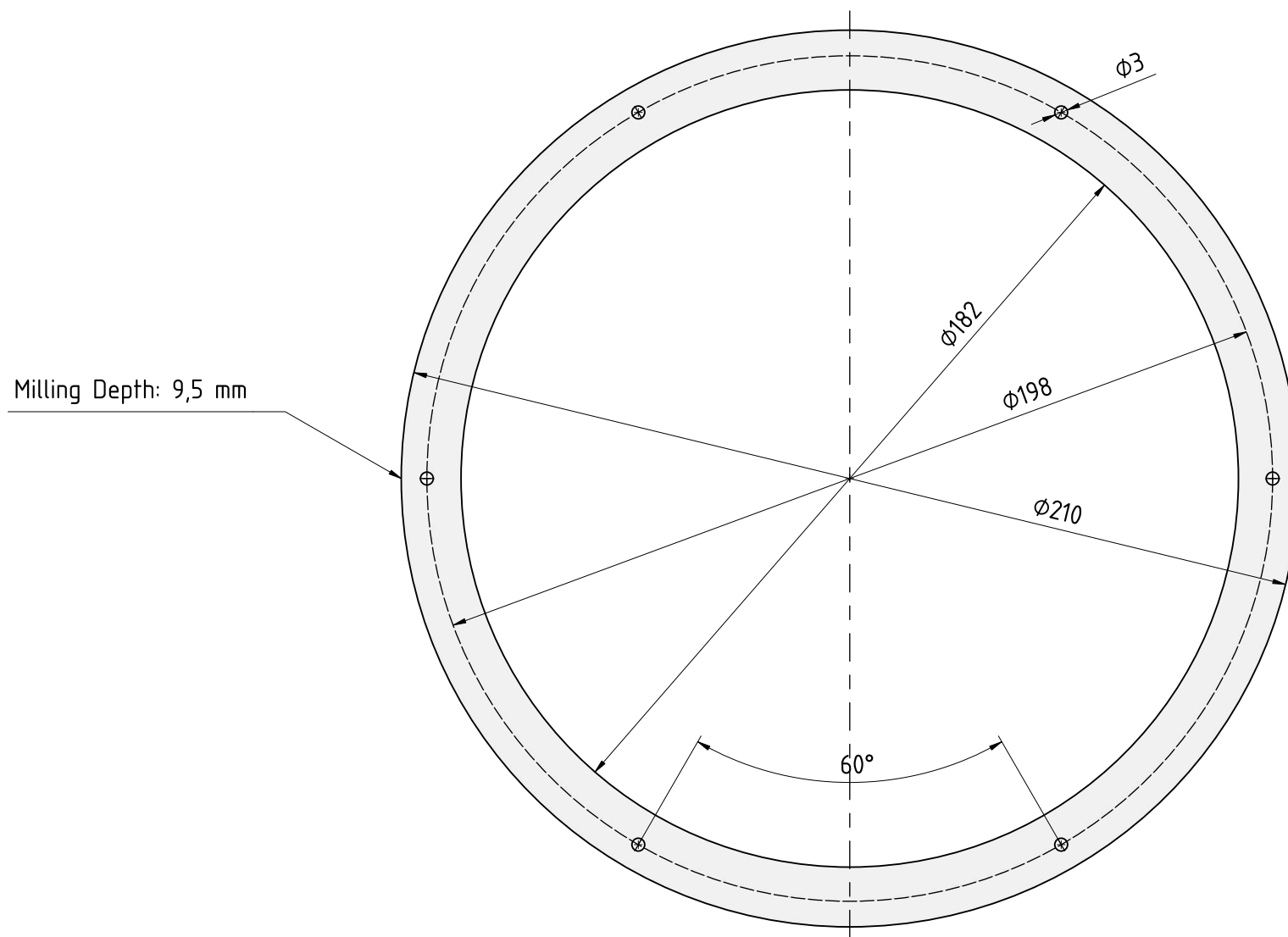
Tweeter: Scan-Speak D2908/716000

Midrange: Scan-Speak D8404/552000

Baffle: MDF 19 mm



Cut-out for Tweeter
Scan-Speak D2908/716000



Cutout for Midrange
Scan-Speak D8404/552000

Hinweis zu den Maßtoleranzen

Bei der Anfertigung von Schallwandausschnitten und Einfräsungen muss mit gewissen Maßtoleranzen gerechnet werden. Auch Chassiskörbe und Chassisflansche sind mit Toleranzen behaftet. Je nachdem, wie sich die Toleranzen addieren, können die Fräsungen leicht etwas zu breit oder zu eng werden. Um optimale Fräsungen zu erzielen, schlagen wir deshalb vor, die im Bausatz gelieferten Chassis zu vermessen oder, was noch besser wäre, vor der endgültigen Fräsung der Schallwand an separaten Brettern Probefräsungen vorzunehmen.

Note on dimensional tolerances

When cutting out baffle panels and milling recesses, certain dimensional tolerances must be taken into account. Chassis baskets and chassis flanges are also subject to tolerances. Depending on how these tolerances add up, the milled recesses may end up slightly too wide or too narrow. To achieve the best possible results, we therefore recommend measuring the chassis supplied in the kit or, even better, carrying out test cuts on separate pieces of board before finally milling the baffle.