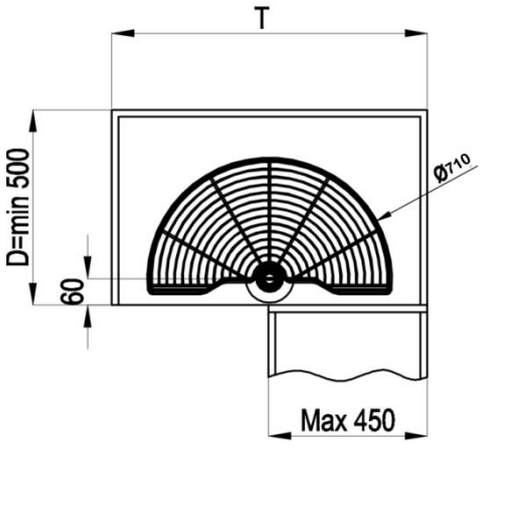
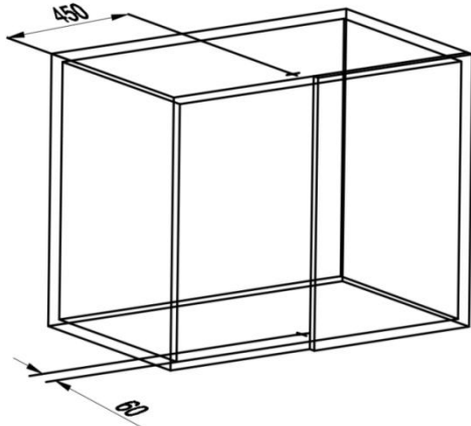
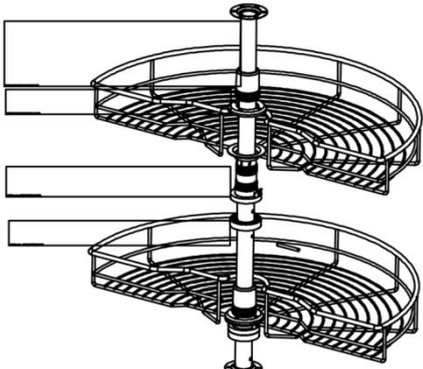
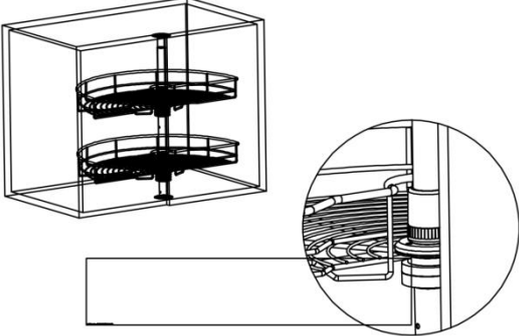
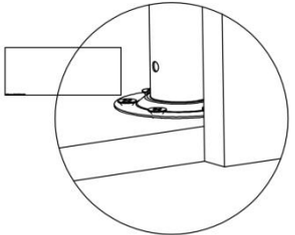
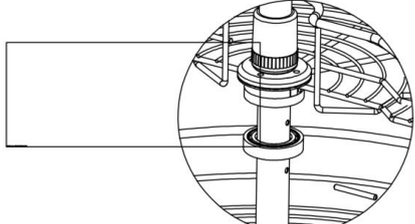


[INSTALLATION GUIDE]

 <p>Technical drawing of a semi-circular basket. The drawing shows a top-down view of the basket with a central pivot point. Dimensions include: T (total width), D=min 500 (height), 60 (offset from the center), Max 450 (width), and Ø710 (diameter).</p>	<p>Step 1: Draw two auxiliary circles on the top and bottom plates as shown.</p>  <p>3D perspective drawing of a cabinet. Two auxiliary circles are drawn on the top and bottom plates, centered on the vertical axis. The top plate has a dimension of 450 and the bottom plate has a dimension of 25.</p>
<p>Step 2: Assemble the basket onto the tube. Please pay attention to the order of the plastic parts.</p>  <p>Diagram showing the basket being assembled onto a central vertical tube. The basket is shown in two positions, one above and one below the tube, indicating the assembly process.</p>	<p>Step 3: Place the basket in the cabinet based on the auxiliary center point and adjust the angle of the basket.</p>  <p>Diagram showing the basket placed inside a cabinet. An inset shows a close-up of the basket's pivot mechanism, illustrating how the angle can be adjusted.</p>
<p>Step 4: Fix the top and bottom of the tube base with eight ST3.5*16 screws.</p>  <p>Close-up diagram of a screw being used to secure the tube base to a cabinet wall. The screw is shown passing through a hole in the wall into the base of the tube.</p>	<p>Step 5: Adjust the height of the basket to a proper position with the bolt and tighten the plastic parts.</p>  <p>Close-up diagram of a bolt being used to adjust the height of the basket. The bolt is shown passing through a hole in the cabinet wall into the basket's adjustment mechanism.</p>