

Construct the developable surface in frontal axonometry that connect two circles. One of the circles lies in the plane  $[x,z]$ , the center is  $O_1$ , the radius is 38 mm. The other circle lies in the plane  $[x,y]$ , the center is  $O_2$ , the radius is 45 mm. Divide the circle in the plane  $[x,y]$  into twelve parts, number the points anticlockwise starting at the rightmost point. Find the corresponding points on the other circle.

Represent the visibility of the surface and the generators between the generators from 1 to 10. Construct the development between the generators 9 and 10.

