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Technical drawing of a circular base plate. The drawing shows two concentric circles. The outer circle has a diameter of 1240, indicated by a dimension line at the bottom. The inner circle has a diameter of 600, indicated by a dimension line at the bottom. The distance between the two circles is 320, indicated by dimension lines at the bottom. The total height of the plate is 1240, indicated by a dimension line on the right. The distance from the top edge to the center of the inner circle is 600, indicated by a dimension line on the right. The distance from the center of the inner circle to the bottom edge is 520, indicated by a dimension line on the right.

B) POKLOPY MIMO VOZOVKU: MIN. B125 SE STANDARDNÍM RÁMEM

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