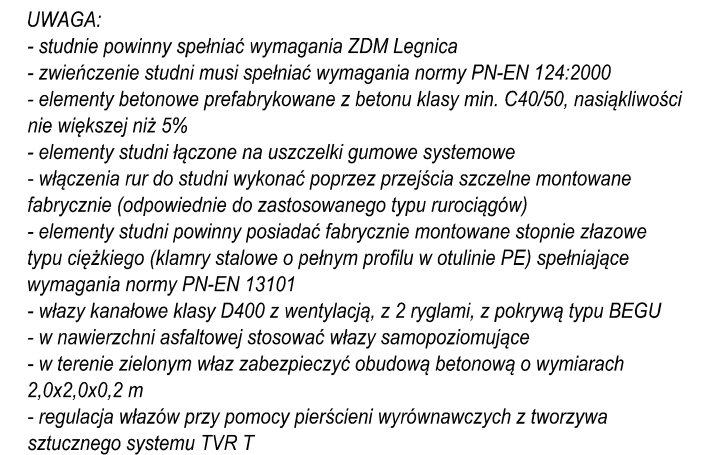


The diagram shows a circular device with four ports and four waveguides. The ports are labeled $D0$, $D1$, $D2$, and $D3$. The waveguides are labeled $Dw1$, $Dw2$, $Dw3$, and $Dw4$. The device has four concentric rings labeled $Kw1$, $Kw2$, $KD1$, and $Kw3$. The ports are connected to the rings via waveguides labeled $Rw1$, $Rw2$, $Rw3$, and $Rw4$. The ports are also connected to the rings via waveguides labeled $RD0$, $RD1$, $RD2$, and $RD3$. The ports are also connected to the rings via waveguides labeled $Dw1$, $Dw2$, $Dw3$, and $Dw4$. The ports are also connected to the rings via waveguides labeled $Rw1$, $Rw2$, $Rw3$, and $Rw4$.

Technical drawing of a circular part, likely a cross-section of a pipe or a flange. The drawing shows a central circular hole with a diameter of 30. The outer boundary is a larger circle. The area between the central hole and the outer boundary is divided into two regions: a shaded region (hatched) and an unshaded region. Two rectangular features are shown on the right side of the unshaded region, each with a small circular hole in its center. The drawing is a standard technical sketch with dimension lines and hatching.



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SCHEMAT STUDNI KANALIZACYJNEJ DN1000 mm		instalacyjna	
data:	stadium:	skala:	nr rysunku:
21.11.2016	PW	—	SKD—7