




A schematic diagram of a ball mill. It consists of a central horizontal cylinder with internal vertical lines representing the grinding balls. A green arrow points into the left side of the cylinder, and another green arrow points out of the right side, indicating the flow of material through the mill.

A diagram of a sector of a circle. The radius is labeled  $r$  and the central angle is labeled  $\theta$ . A pink arrow points to the arc length  $s$ .



DRZWI Z SIŁOWNIKIEM DO NAWIEWU KOMPENSACYJNEGO

W.C-2.3.04