



A technical drawing of a shaft. The shaft is represented by a thick black horizontal line. Two vertical dimension lines with arrows at both ends are drawn parallel to the shaft. The left dimension line is labeled with the diameter symbol ϕ followed by the number 837. The right dimension line is labeled with the diameter symbol ϕ followed by the text 809 i.L. The shaft has a diameter of $\phi 837$ on the left side and $\phi 809$ on the right side, with the latter being an internal diameter.

$\phi 837$

$\phi 809$ i.L.