



Technical drawing of a shaft with two diameters. The shaft is oriented vertically. The upper section has a diameter of $\varnothing 837$, and the lower section has a diameter of $\varnothing 809$ i.L. Dimension lines with arrows indicate the extent of each diameter. The shaft is drawn with a central vertical line and two parallel lines representing the shaft's profile.

$\varnothing 837$

$\varnothing 809$ i.L.