



A technical drawing of a pipe. The drawing shows a vertical pipe with a double-line outer boundary and a single-line inner boundary. Two dimension lines are shown: one on the left side and one on the right side. The left dimension line is labeled with the diameter  $\Phi 322$ . The right dimension line is labeled with the diameter  $\Phi 286$  i.L., indicating the internal diameter. The dimension lines have arrows at both ends pointing to the pipe's boundaries.

$\Phi 322$

$\Phi 286$  i.L.