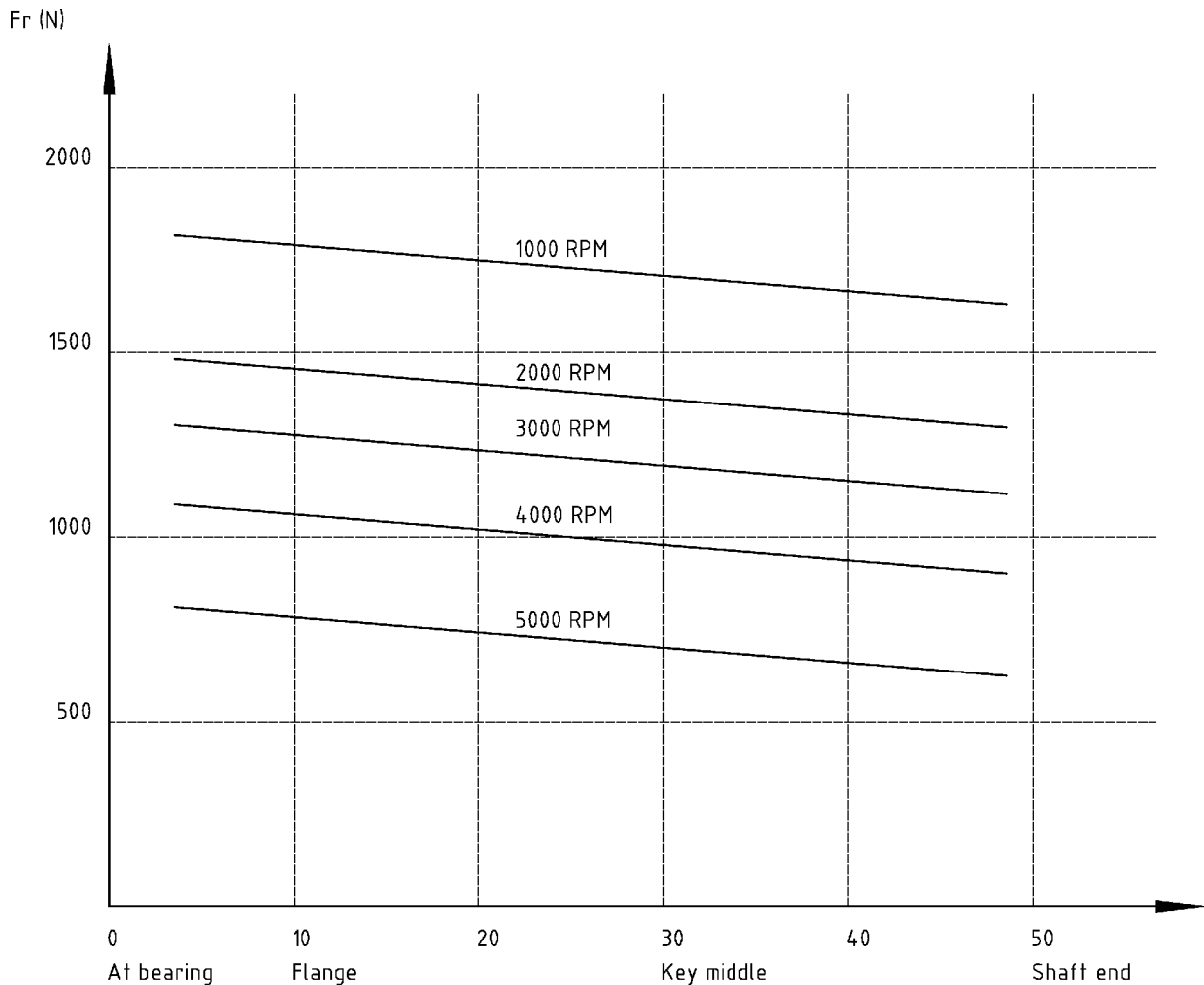


RADIAL LOADS



Maximal radial loads admissible on shaft, related to distance of application point (x) to flange and to speed, are given for a typical 20 000 hours bearing life.

The distance (x) is referenced, in mm (or in inches), on the « dimensions and tolerances » page drawings.

Important note : the maximal axial load must not exceed 30 % of the admissible radial load.