

## RADIAL LOADS

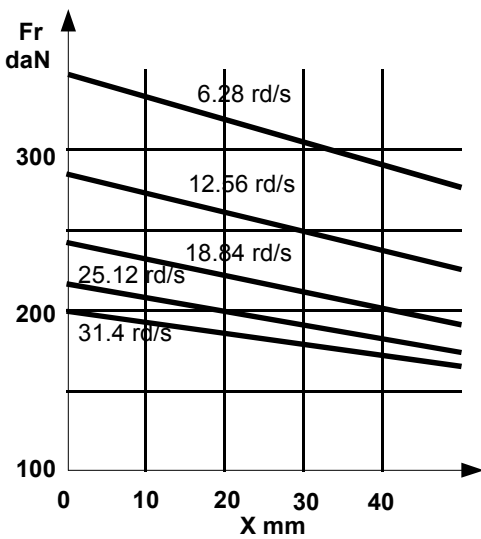
The radial loads admissible on shaft vs distance (x) to application point relatively to the front flange are given for a typical 40000 hours bearing life.

The distance X is quoted in mm on motors external drawings.

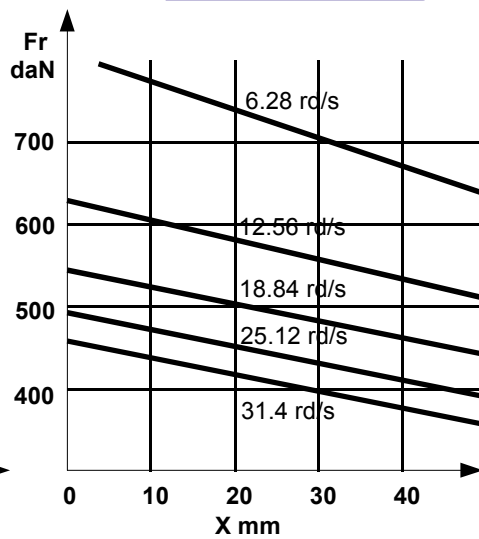
**Important note:**

The values of radial loads are given for axial loads which do not exceed 30% of radial loads. Superior axial loads are available (see our technical support).

**170 FC 05/FC 1/FC 4**



**290 FC 1/FC 4**



**390 FC 2/FC 6**

