



Variants

Bearings for universal matching (suffix BG)

The bearings in the 72 ... BG, 73 ... BG series can be assembled in pairs to form a single pillow block. They are supplied individually and can be matched in either an X, O or Tandem arrangement.

Arrangement	Characteristics
Face-to-face or X arrangement (type DF)	This arrangement constitutes a single assembly. Another bearing is needed to form the second pillow block of the shaft.
Back-to-back or 0 arrangement (type DB)	Good rigidity under tilting torque. This assembly can in some cases ensure shaft retention on its own thanks to the distance between the load application point.
Tandem (type DT)	For very high axial loads but in one direction only. This arrangement constitutes a single assembly; another bearing must be mounted in the opposite direction to form the second assembly of the shaft.

Other variants can give assemblies with a greater or lesser amount of preload (suffix BGL or BGO); they requires usually a prior technical study.

On request these bearings are supplied with a maximum runout mark on the inner ring. When the two bearings are assembled, their respective markings must be aligned.

