

## Bearing units and pressed steel bearing units

Sheet steel supports for bearings. They are economical supports for light constructions. They accept radial loads up to the load capacity  $C_g$  and, in general, axial loads up to  $0.5 C_g$ .

Support tolerance:

- The tolerance of the supports is  $\pm 0.25 \text{ mm}$ .

The sheet steel support is made up of two plates between which the ball bearing is housed. The bearing seating tolerance guarantees a fixed seat of the outer ring only when the two housing halves are screwed together.

Bearing housings with **rubber damping covers** are well suited to absorbing vibrations, shock loads, alignment and running errors, while providing quiet running.

**The axial load capacity is  $0.33 C_g$ .**

[Access to the catalog](#)

