MINI APPLICATIONS

Industrial – Wind energy plants, car washes, cleaning machines, drum systems, bevelling equipment, handling systems, conveyor belts (pulleys), printing machines, heating and ventilation equipment, hoists, cranes, textile machinery, special machine engineering, bakery equipment, marine equipment.

CHARACTERISTICS

- Adjusting bearing for misalignment equalisation
- All-purpose as flanged or pedestal bearing, suitable for high loads
- Self-aligning spheric avoids edge load to the bearing
- Adjustable up to ± 5°
- Spheric is secured against distortion
- Depending on choice of housing, spherics and bearings, simple to most demanding bearing solutions are possible
- For optimum design solutions, various bearings from the GGB product programme are applicable

AVAILABILITY

Made to order

For questions and assistance, contact a GGB engineer at: https://www.ggbearings.com/en/contact
### Load Limit Values for Radial Forces

<table>
<thead>
<tr>
<th>SIZE</th>
<th>BUSH ID, mm</th>
<th>Max. Pressure Load [N] (Housing)</th>
<th>Max. Tensile Load [N] (Bolt)</th>
<th>Max. Shear Off Load [N] (Bolt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8 - 15</td>
<td>10,000</td>
<td>5,000</td>
<td>500</td>
</tr>
<tr>
<td>1</td>
<td>8 - 15</td>
<td>2,200</td>
<td>1,100</td>
<td>110</td>
</tr>
</tbody>
</table>

The permissible loads for MINI bearing housings are defined by the housing stability or the strength of the fixing screws (6 mm diameter), depending on the load direction.