### Products

- **Bearing units**
  - pre-assembled units
  - consist of one or more ball bearings, shafts or housings

- **Spindle ball bearings**
  - single row angular contact ball bearings
  - subjected to both radial and (in one direction) axial loads.

- **Duplex bearings**
  - two matched bearings that resist higher load capacity.

- **Profiled rollers**
  - double-row ball bearings with profiled outer ring
  - accept axial loads in both directions, as well as high radial loads

- **Thin-section bearings**
  - roller bearings with very thin ring cross sections

- **Hybrid and full ceramic ball bearings**
  - particularly suitable for applications in mixed friction range

- **Special bearings**
  - customized solutions

- **Axial bearings**
  - available with or without raceways
  - receive axial loads only in one direction
  - consist of two bearing discs and a ball-retaining cage

- **Coated bearings**
  - for applications that are exposed to extremely high or low temperatures, ultra high vacuum, or in close proximity to optical systems

---

### Contact

**GEBR. REINFURT GMBH & CO. KG**
HOCHPRÄZISIONSKUGELLAGER
Niederhoferstr. 105
97222 Rimpar · Germany

- phone: +49 (0) 93 65/819 - 0
- fax: +49 (0) 93 65/819 - 100
- e-mail: info@grw.de
- web: www.grw.de

---

**GRW HIGH PRECISION BEARINGS LP**
12660 South Fort Street, Suite 201
Draper, Utah 84020 · USA

- phone: +1 (801) 495 3216
- fax: +1 (801) 495 7839
- e-mail: info@grwbearings.com
- web: www.grwbearings.com

---

**GRW HIGH PRECISION BEARINGS LP**
530 Eastpark Court Suite H
Sandston, Virginia 23150 · USA

- phone: +1 (804) 328 0900
- e-mail: info@grwbearings.com
- web: www.grwbearings.com

---

Our imprint and general terms and conditions of sale can be found on: www.grw.de; technical changes reserved

11/13

### High precision from GRW

**We can do even better - just challenge us!**

Our sales engineers will be happy to advise you.
We are looking forward to your call:

**phone:** +49 (0) 93 65/819 - 440
**e-mail:** sales@grw.de

---

**THE SMALL ONES**

---

**Powerfull performance in precision size.**
High standards for small dimensions

There is no question about it: precision performance creates tremendous opportunities. GRW high-precision ball bearings with a bore of 1 to 35 millimeters and an outer diameter of 3 to 47 millimeters perform critically important functions all from the power of their minute sizes.

GRW’s tiny bearings stand like giants in their ability to meet the world’s increasing demand for maximum performance in minimum space.

Choose GRW as your precision partner. We design and manufacture high-precision miniature and small ball bearings, both as individual system solutions and standard ranges – whatever your need for precision, GRW is there.

Small bearings do great!

The 20 million variations of miniature ball bearings that we produce are used wherever highest levels of precision and functionality are needed in a confined space.

The high-precision miniature ball bearings of GRW can be found in:

- Aviation and defense (satellite systems, navigation instruments, vision systems, etc.)
- Dental and medical applications (turbine / straight and contra-angle handpieces, medical pumps, etc.)
- Food industry (can making machinery, bakery production, etc.)
- Instruments (wind speed measuring, encoders, etc.)
- Machine tools (measurement and control technology, industrial spindles, etc.)
- Vacuum applications (chip-production, laseroptic, coating, analysing, etc.)
- Leisure time (inline skates, pool pumps, model jet turbines, etc.)