

→ **PRODUCT BROCHURE**

→ Heavy-duty rod ends → Heavy-duty spherical-plain bearings → Heavy-duty system linkages



DURBAL GENETIC CODE

DURBAL

VISION
TECHNOLOGY

since
1938

THE FUTURE IS NOW!



DURBAL

A member of NADELLA Group

DURBAL Metallwarenfabrik GmbH / Verrenberger Weg 2 / 74613 Öhringen – D / Tel.: +49 (0)7941 9460-0 / Fax: +49 (0)7941 9460-90 / E-Mail: info@durbal.de / Web: www.durbal.de

NADELLA S.r.l. | Italy / Via Melette 16 / 20128 Milano – I / Tel.: +39 02 27.093.297 / Fax: +39 02 25.76.479 / E-Mail: customer.service@nadella.it / Web: www.nadella.it

NADELLA GmbH | Germany / Rudolf-Diesel-Str. 28 / 71154 Nufringen – D / Tel.: +49 (0)7032 9540-0 / Fax: +49 (0)7032 9540-25 / E-Mail: info@nadella.de / Web: www.nadella.de

NADELLA Inc. | USA / 14115 – 63 Way North / Clearwater – Florida 33760-3621 – USA / Toll free +1 844-537-0330 / Fax: +1 844-537-0331 / E-Mail: info@nadella.com / Web: www.nadella.com

NADELLA Linear Shanghai Co. Ltd. | China / No. 3456 South Pudong Road – Shanghai 200125 – China / Tel. +86 21 5068 3835 / Fax: +86 21 5038 7725 / E-Mail: info@nadella.cn.com / Web: www.nadella.cn.com



BERGMANS
Lagerertechnik - Roulements

BVBA SPRL

Rubensstraat 104
82300 Turnhout - België
WWW.BERGMANS.BE

Tel. (+32) 014-88 316 60

Fax. (+32) 014-88 316 61

INFO@BERGMANS.BE

DURBAL Heavy-duty rod ends

THE ORIGINAL!



BRTF 01 | BRTM 01 | BRM 02 | BRF 02 | PM02 | PF 02

DURBAL Heavy-duty spherical-plain bearings



WLT 01 | WLT 01 | WLK 02 | WLK 02

Our heavy-duty rod ends and spherical-plain bearings of DURBAL Premium Line are very resilient and of low maintenance. The roller-types work well for large tilting angles or in rotating movements. Here, the cage design is for high speed applications, the full complement variant in contrast stands for higher loads. Those with integrated aligning ball bearing have low bearing friction and are „keen“ on being used in fields of application with high speeds.

DURBAL creates a 100 % control measuring for the radial clearance at each rod end and spherical-plain bearing of the Premium Line. **The Original** with all the well-known technical benefits can be purchased from DURBAL only!

DURBAL has invested a great deal in recent years. The goal was and still is to offer our customers a greater variety by expanding the product range. New in our product program are the sizes 10, 18 and 22 for roller-shaped products and size 35 and 40 for self-aligning ball bearings.

We additionally offer you all on roller- and ball-bearing rod ends and spherical-plain bearings now in stainless steel (except size 35, 40 and the PM/PF series).

01 – Roller bearing
02 – Self-aligning ball bearing

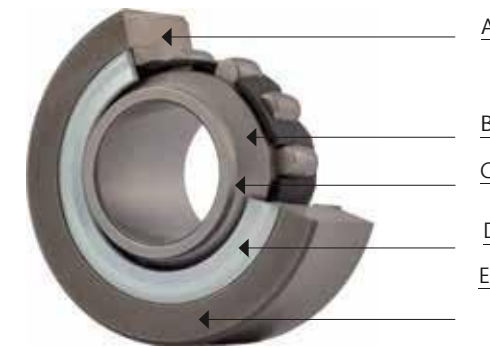
DURBAL Heavy-duty rod ends

HIGHLIGHTS



- A ↗ Radial-clearance: 10 – 30 µm, low friction
- B ↗ Inner ring made of bearing steel, hardened, ball grooves super finished including shoulder due to limitation of tilt angle
- C ↗ Shields on both sides against rough dirt penetration
- D ↗ All rod end housings are made of forged steel, case hardened bearing race
- E ↗ Long maintenance due to long-term greasing, especially suitable for high-speed large swivelling angles or rotating movements

DURBAL Heavy-duty spherical-plain bearing



- A ↗ Radial-clearance: 10 – 30 µm, low friction
- B ↗ Outer- and inner ring made of bearing steel, hardened, ball grooves super finished
- C ↗ Inner ring with shoulder due to limitation of tilt angle
- D ↗ Shields on both sides against rough dirt penetration
- E ↗ Long maintenance due to long-term greasing, especially suitable for high-speed large swivelling angles or rotating movements

BERGMANS BVBA
Lagertechnik - Roulements SPRL

Rubensstraat 104
B2500 Turnhout België
www.bergmans.net

Tel. (+32) 014-88 36 60
Fax. (+32) 014-88 36 61
info@bergmans.net

DURBAL Heavy-duty system linkages

DURBAL with operational system



DURBAL Heavy-duty system linkages

HIGHLIGHTS

We provide individual customer solutions with our DURBAL heavy-duty system linkages.

DURBAL Heavy-duty system linkages transmit dynamic and static forces and are available with internal or external threads. All products from the DURBAL Premium-, Classic- and Basic-Line can be combined with a heavy-duty system linkage.

The different single components of these heavy-duty system linkages are of highest quality, precisely produced and signalize consistent reliability.

Heavy-duty system linkages

We offer these heavy-duty systems in different materials: steel, stainless steel, aluminium and others on request.

We offer different types:

- With hexagonal pipe/rod
- With reduced pipe/rod
- Linkages with male thread
- With press-fitted spherical-plain bearing
- With integrated joint ball (DURBAL glide)

DURBAL converts these heavy-duty systems for your specific applications and according to your needs. DURBAL customers have the choice to combine all articles of the complete DURBAL program: DURBAL heavy-duty rod ends, DURBAL heavy-duty spherical-plain bearings, clevises and angle joints.

Particular features:

- Many variations available that can be combined **individually** and **modularly**
- **Machine set-up times can be clearly reduced** with these easy to use **system-applications**
- Convenient article management due to reduced article-numbers (one system instead of different single items)

Heavy-duty systems can be combined with:

Rod ends and **spherical-plain bearings** of Premium-, Classic- and Basic-Line as well clevises or angle joints.

System of rods in different materials available:

Steel, stainless steel and aluminium (others on request).

Surface protection available:

Galvanized, Cr VI-free, painted, special coating, chromium-plated or anodized (others on request).



DURBAL Heavy-duty rod ends

Maintenance-free



BEM 01 / 02 / 03



BEF 01 / 02 / 03



EM 01 / 02 / 03



EF 01 / 02 / 03

DURBAL Heavy-duty rod ends

Maintenance-required



BEMN 01 / 02



BEFN 01 / 02



EMN 02



EFN 02

BERGMANS BVBA SPRL
Lagertechnik - Roulements

Rubensstraat 104
B2300 Turnhout België
www.bergmans.net

Tel. (+32) 014-88 36 60
Fax. (+32) 014-88 36 61
info@bergmans.net

01 → Stainless steel
02 → X-type for higher demands
03 → DURBAL Coat (see on page 18)

DURBAL Heavy-duty rod ends

HIGHLIGHTS

BENEFITS

Series BEM / BEF / EM / EF... – 20-501/-502

DURBAL race is made of nylon / teflon / glass fibre. This construction ensures absolute maintenance-free operations. The plastic used has the capability of absorbing penetrating particles to a certain extent and prevents the bearing from being disrupted. This fact and the greater overlay thickness compared to other sliding materials assure a longer durability. (In our competitors' items respectively in our BASIC Line-products a thin PTFE-film is inserted, which will be destroyed at the slightest impurity followed by failure of the rod ends and spherical-plain bearings.)

DURBAL joint balls are made of bearing steel, hardened, ground on all sides, polished and with hard-chromium plated raceway. This effective corrosion protection ensures that the function of the joint head is not affected by any rust on the spherical surface even in humid ambient air.

(Our competitors offer joint balls made of bearing steel. A hard-chromium plated joint ball is offered on specific request only.)

DURBAL technology is free of clearance: 0 - 10 µm (light preload of the joint ball)

(Our competitors often have a clearance of 0 - 30 µm or even more; lower clearance on specific request only.)

DURBAL rod end housings consist of a forged and heat-treated, hardened steel. They are suitable for extremely high loads and even usable for shock loads.

(Our competitors regularly offer turned parts up to size 12. The load capacities of these turned parts can significantly be lower compared to DURBAL products.)

Competitor or DURBAL BASIC Line edition	DURBAL CLASSIC Line edition	DURBAL CLASSIC Line edition	DURBAL CLASSIC Line edition
<u>A</u>	<u>A</u>	<u>A</u>	<u>A</u>
<u>B</u>	<u>B</u>	<u>B</u>	<u>B</u>
<u>C</u>	<u>C</u>	<u>C</u>	<u>C</u>
<u>D</u>	<u>D</u>	<u>D</u>	<u>D</u>

- A ✓ DURBAL-Glide is better than PTFE-foil of the competitors
- B ✓ DURBAL Radial clearance is 0 - 10 µm as a standard; Our competitors often have a clearance of 0 - 30 µm or even more; lower clearance on specific request only
- C ✓ DURBAL Housings are made of forged steel, more material at housing compared to competitors. Ours are suitable for extremely high loads and even used for shock loads

- A ✓ DURBAL-Glide (race) consists of polyamide-PTFE-glass fibre compound; maintenance-free, absorbs impurities
- B ✓ Joint ball made of bearing steel, hardened, ground on all sides, polished and with hard-chromium plated raceway and thereby effective anti-corrosion protection
- C ✓ free of clearance: radial clearance 0 - 10 µm
- D ✓ All rod end housings made of a forged and heat-treated, hardened steel, appropriate for extremely high loads



DURBAL Aluminium rod ends

We move light things!



BEMA 01

BEFA 01

EMA 02

EFA 02

DURBAL Heavy-duty rod ends in Aluminium, maintenance-free
01 → with integral spherical-plain bearing, series K
02 → with integral spherical-plain bearing, series E

COLOUR UP YOUR MACHINE!



DURBAL Heavy-duty rod ends in Aluminium, maintenance-free, with integral spherical-plain bearing, anodized in different colours available on request

DURBAL Aluminium rod ends

HIGHLIGHTS

Aluminium rod ends → BENEFITS:

- **Extreme low weight** compared to other rod ends made of steel; for example size 12
ALU-type: weight: 0,057 kg; stainless steel – type: 0,109 kg
- The aluminium rod ends are insulated, in consequence **do not conduct current** and therefore ideal for outdoor applications
- **DURBAL®-Glide** (race) made of polyamide – PTFE – glass-fibre compound that will absorb impurities; maintenance-free
- **Joint balls** are made of bearing steel, hardened, ground on all sides, polished and with **hard-chromium plated race-way** or in **stainless steel** available
- All **housings** are made of high-strength aluminium with a very good corrosion resistance, an extremely hard and scratch-resistant surface that is standard anodized silver; several colour variants available additionally on request. Furthermore all of them show a high mechanical load capacity and approximately have the same load ratings as the steel items of a competitor (e.g. size 12: static 23 kN; DURBAL aluminium - joint head BEFA 12- 60-50: static 22.1 kN). Compared to stainless steel variant of size 12: static 15 kN; DURBAL has significantly got higher values at 22.1 kN
- **Free of clearance:** radial clearance 0 – 10 µm
- Use under **shock load**
- Use with small swivelling movements and low speeds

DURBAL Heavy-duty spherical-plain bearings

The different spherical-plain bearing



GLK 01



GLKS 02



GLE 03



GLG 04

DURBAL Heavy-duty spherical-plain bearings: maintenance-free, stainless steel and customized products available on request.

01 → with DURBAL-Glide, series K

02 → with DURBAL-Glide, quite similar to series K but with expanded outer ring

03 → with DURBAL-Glide, series E

04 → with DURBAL-Glide, series G



DURBAL Heavy-duty spherical-plain bearings

HIGHLIGHTS

Series GLK / GLKS / GLE / GLG → BENEFITS

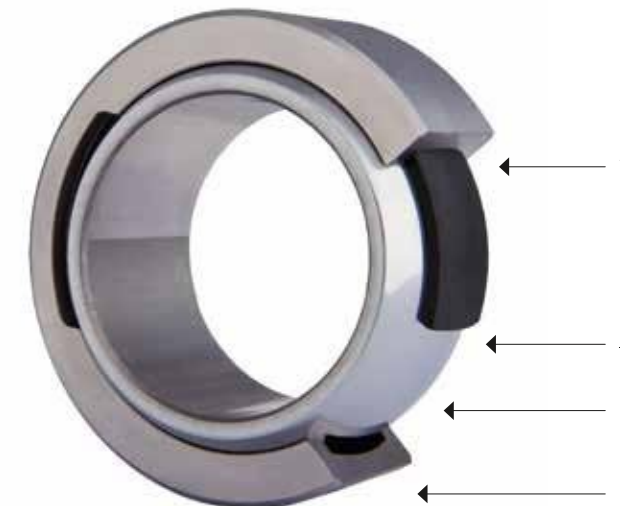
DURBAL race is made of nylon / teflon / glass fibre. This construction ensures absolute maintenance-free operations. The plastic used has the capability of absorbing penetrating particles to a certain extent and prevents the bearing from disruption. This fact and the greater overlay thickness compared to other sliding materials assure a longer durability. (In our competitors' items respectively in our BASIC Line-products a thin PTFE-film is inserted, which will be destroyed at the slightest impurity followed by failure of the rod ends and spherical bearings.)

DURBAL joint balls are made of bearing steel, hardened, ground on all sides, polished and with hard-chromium plated raceway. This effective corrosion protection ensures that the function of the joint head is not affected by any rust on the spherical surface even in humid ambient air. (Our competitors offer joint balls made of bearing steel. A hard-chromium plated joint ball is offered on specific request only.)

DURBAL technology is free of clearance: 0 - 10 µm (light preload of the joint ball).

All **DURBAL** heavy-duty spherical-plain bearings have no predetermined breaking point on the outer ring and are thus not blasted. These compact heavy-duty spherical-plain bearings are especially suitable for heavy loads and even for impulsive events used.

(Our competitors' items respectively in our BASIC Line-products you get the spherical-plain bearings of the size 15 mm and higher with a seal, such as -2 RS, and with blasted breaking point on the outer ring.)



GLE 70-20-500

- A** ✓ DURBAL-Glide (race) consists of polyamide-PTFE-glass fibre compound; maintenance-free absorbs impurities. This fact and the greater overlay thickness compared to other sliding materials assure a longer durability.
- B** ✓ Joint ball made of bearing steel, hardened, ground on all sides, polished and with hard-chromium plated raceway and thereby effective anti-corrosion protection.
- C** ✓ free of clearance: radial clearance 0 - 10 µm
- D** ✓ Consolidated spherical-plain bearing, not blasted and therefore no predetermined breaking point on the outer ring.

DURBAL Standard rod ends

Check by DURBAL eyes!



DSA_T/K 01



DGAR_UK (-2RS) 02



DPHS_01



DSA_ES (-2RS) 02

DURBAL Standard rod ends maintenance-free & -required

01 → with sliding bearing, series K | 02 → with sliding bearing bearing, series E

DURBAL Spherical-plain bearings



DG_PW 01



DGE_UK (-2RS) 01



DGE_SW 01



DGE_ES (-2RS) 02

DURBAL Spherical-plain bearings

01 → as sliding bearing, maintenance-free | 02 → as sliding bearing, maintenance-required

DURBAL Hydraulic rod ends



DGIHN-K_LO 01



DGIHR-K_DO 01



DGF_DO/LO 02



DGK_DO 02

DURBAL Hydraulic rod ends

01 → with female thread and pressed spherical-plain bearing | 02 → with welding end and pressed spherical-plain bearing

DURBAL BASIC Line

Special characteristics

Special characteristics of DURBAL BASIC LINE products:

Durbal performs random incoming goods inspection for all BASIC LINE products. These products have been laser-marked since April 1st, 2010 in a certain way to enable DURBAL to assign each product to the appropriate supplier. If the first random sample shows an insufficient result the procedure will be extended up to a 100 % control. Parts to be re-used will be picked up by the supplier or scrapped by DURBAL.

BASIC Line Products

- DURBAL compiles test protocols for all goods received from external sources.
- The reason for Durbal's refusal of goods is explained in these test protocols in detail.
- DURBAL constantly maintains contact with its suppliers.
- Members of DURBAL visit these suppliers once a year leastwise. During this visit all aspects of collaboration are discussed and DURBAL gets an insight into the production processes (including working conditions for the people, safety arrangements + environment protection) and quality control.
- DURBAL's knowledge and experience in producing rod ends/spherical-plain bearings and its constructive criticism is meanwhile well appreciated by most of its suppliers.

The essential characteristics of rod ends and spherical-plain bearings are as follows:

- The bore
- The thread
- All dimensions must comply with the DIN standard
- Proper positioning of PTFE sheet for maintenance-free rod ends and spherical-plain bearings is absolutely mandatory

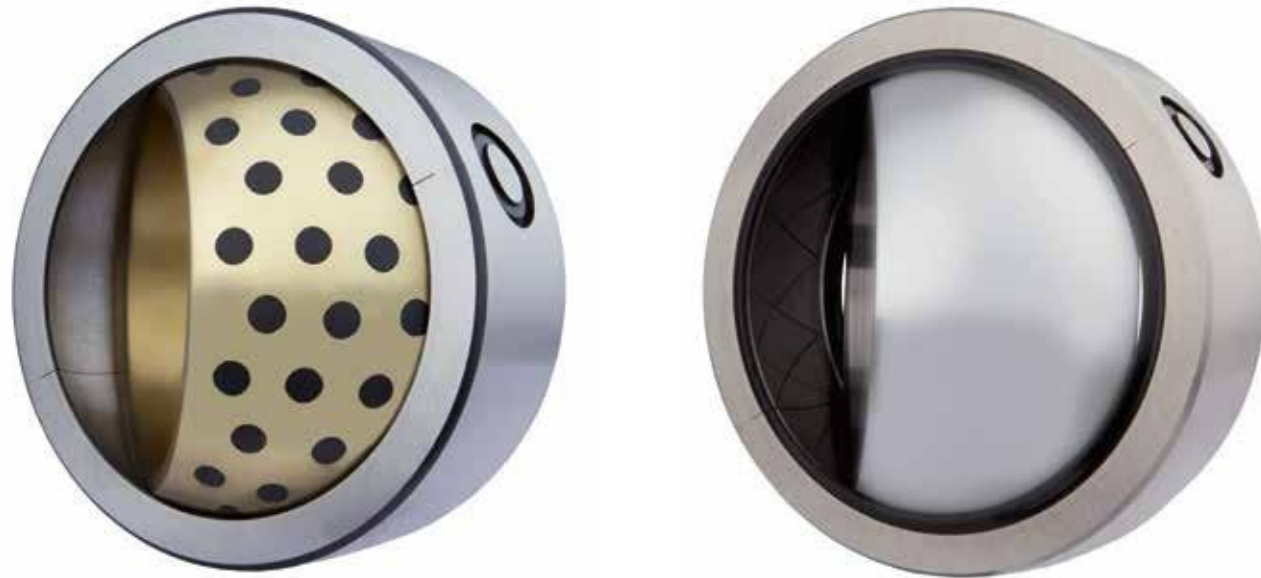
It is just these essential features that are reviewed in the random samples mentioned above and this fortunately is the reason for having been confronted with complaints in particular cases in the past only.

DURBAL XXL - Radial Spherical-Plain Bearing

For heavy issues!

DURBAL BASIC Line

Special characteristics



- Offshore and superstructures (e.g. cranes)
- Bridge constructions (e.g. folding or hanging bridges)
- Roof constructions (e.g. stadiums)



- Types maintenance-free available
- Bore-diameter from 100 mm up to 600 mm
- DGE 320 DW (-2RS) up to DE 600 DW (-2RS) optional sealed from both sides
- DGEP 100 FS up to 560 FS
- DGEC 320 FBAS up to DGEC 600 FBAS
- On request in stainless steel and where applicable in customized version feasible

- Types maintenance-required available
- Bore-diameter from 320 mm up to 1.000 mm
- DGE 320 ES up to DGE 1.000 ES
- On request sealed from both sides and where applicable in customized version feasible

DURBAL XXL - Radial Spherical-Plain Bearings from size 100 - 1.000 mm

In maintenance - free or – required version, in stainless steel or even as a customized part possible on request.

DURBAL XXL-Radial Spherical-Plain Bearings can be used in the following areas:

- Ladle turrets in steelworks
- Hydropower plants (e.g. dams)
- Ship locks

- Mining (e.g. mining industry)
- Amusement parks (e.g. ferris wheels) etc.

	BERGMANS BVBA SPRL Lagertechnik - Roulements
	Rubensstraat 104 B2300 Turnhout België www.bergmans.net
	Tel. (+32) 014-88 36 60 Fax. (+32) 014-88 36 61 info@bergmans.net

Premium, Classic and Basic Line**For special needs****Premium Line****Classic Line****Basic Line****Benefits and specifications**

DURBAL_COAT can be supplied only in conjunction with our maintenance-free rod ends of the CLASSIC-Line BEM / BEF / EM / EF; we do recommend in this case the use of a joint ball made of stainless steel. This coating system multistage constructed denotes a surface treatment with very good corrosion protection properties, which has been demonstrated in the salt spray test (NSS). The layer structure consists of an electrodeposited cathodic zinc-nickel layer with subsequent passivation and a final, organic topcoat with aluminium flakes.

Using this method for the galvanic deposition of highly corrosion resistant zinc-nickel coatings we combine functional corrosion protection with an attractive surface design. Typical applications of components with zinc-nickel coating are automotive and electrical industry, equipment, mechanical engineering as well as metal processing. Furthermore materials such as cast iron that are very difficult to coat can safely be coated with this method.

Benefits

- **Economic processes**
- **High long-term corrosion protection**
- **Constant film thickness distribution**
- **Bending and beading possible**
- **Increased temperature resistance**
- **High adhesion of passivation**
- **Attractive optical design**
- **Partial coating possible**
- **Inner anode technology**
- **Environmentally compliant**

Due to European Directive, many manufacturers have to change the surface coating of metal components on chrome (VI) -free surface. DURBAL supplies you chromium (VI) -free galvanic zinc-nickel surface in a quality that meets all automotive specifications and surface standards or even exceeds these formalities. This specially developed corrosion protection system is temperature-resistant and even in extreme temperature conditions, e.g. in the engine compartment or in the brake area, the protective effect is fully retained. This corrosion protection system is environmentally friendly and has already established itself.

Technical Data**Suitable materials**

- Steel
- Grey cast iron

Corrosion resistance – values given were detected at the part in external test laboratories

- 168 h without white rust according to DIN EN ISO 9227
- 720 h without red rust according to DIN EN ISO 9227

Surface free from chromium

- TRICOAT silver > organic topcoat with aluminium-flakes

