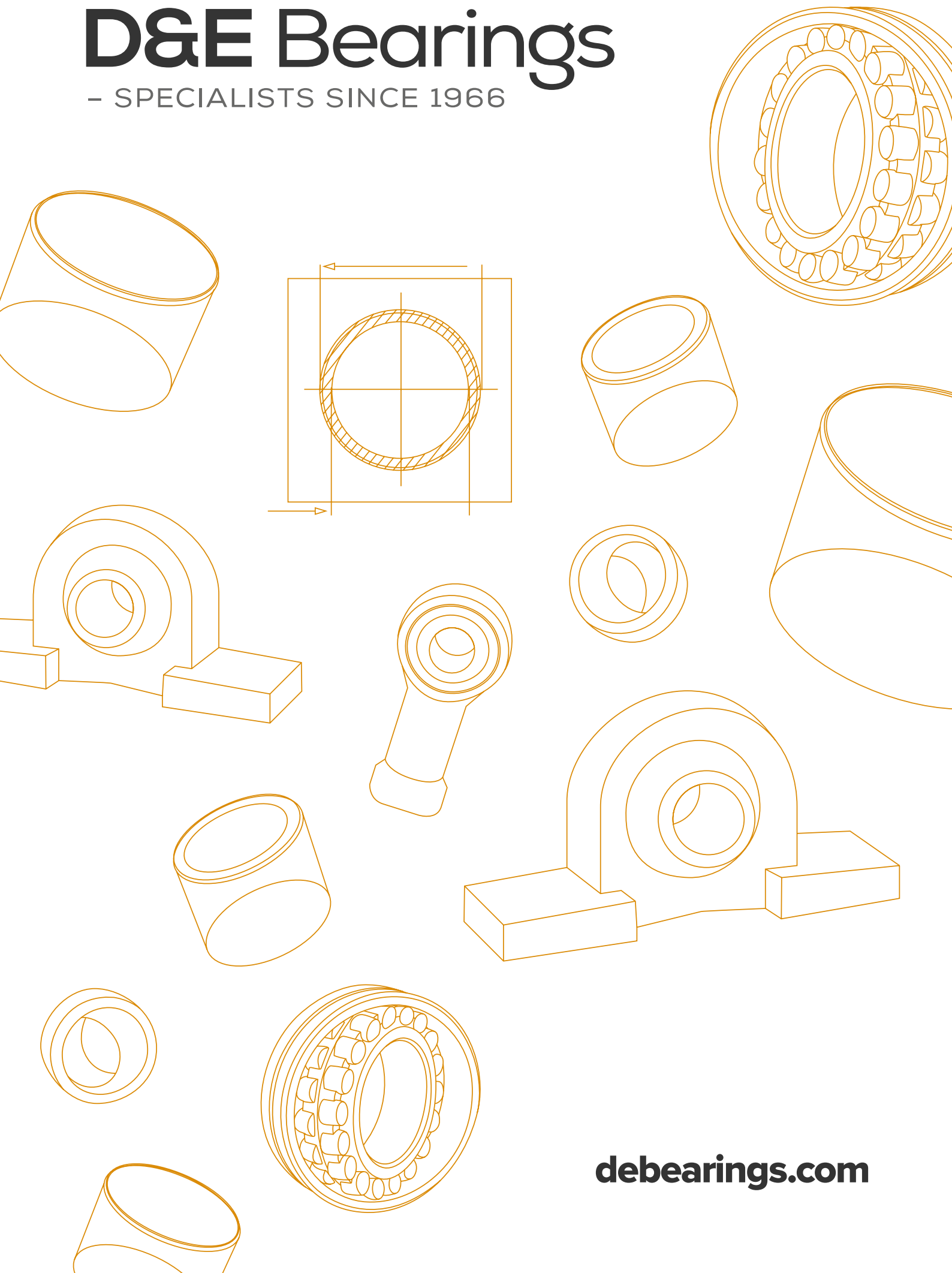


D&E Bearings

- SPECIALISTS SINCE 1966



debearings.com





One of northern Europe's leading suppliers of slide bearings, plain bearings and roller bearings. World class logistics!

With its companies in Sweden, Finland and Asia and its distributor in Poland, D&E Bearings is a reliable turnkey supplier of slide bearings, plain bearings, roller bearings. We are a well-established company with the drive to deliver high quality products on time at the right price.

Many years experience, efficient logistics and large volumes mean a delivery compliance second to none.

Our long-term customer and supplier relationships allow us to quickly develop and adapt our products and logistics solutions to the needs of our customers. Naturally this gives both our customers and ourselves an advantage. In addition to a rapid development process we can boast of having one of northern Europe's largest range of bearings and an extraordinary delivery performance.





With 300 tonnes of bearings ready for delivery we have a unique capacity to offer our customers the ability to keep minimal inventory and to benefit from rapid deliveries.

We have a wide range of slide bearings, plain bearings, roller bearings and other bearing products. D&E Bearings' extensive technical expertise allows us to help you find the right components. Irrespective of whether they want large or small volumes of standard products, or custom components, we can guarantee our customers delivery of what they need.

We have over

300 
TONNES

of products ready for immediate delivery from our warehouse

Quality controlled products allow us to keep our promises.

To ensure that our products maintain the standard that our customers expect, we undertake three stages of quality control. Quality control comprises an initial inspection, an in-depth measurement control and follow-up. This means that you can be assured that our bearings will always keep its promises.



3 STEP



inspection process to guarantee the quality of all of our products

Slide bearings

Slide bearings are a machine component the purpose of which is to guide and support a shaft and allow its movement. Slide bearings are generally appropriate for slow movement at high load, but there are also types of slide bearings suitable for higher speeds and lower loads.



Rolled bronze bearings

Our rolled bronze bearings are available flanged or unflanged and are intended for high loads. These bearings require lubrication and are available with perforations or internal lubrication pockets.



Turned bronze bearings & BWG

These are available in stock sizes or can be manufactured from drawings. BWG with graphite is the maintenance-free alternative.



Oil-bronze bearings

Our maintenance-free oil-bronze bearings are intended for medium loads and higher sliding speeds. If the conditions are right, such as a completely clean environment and the correct operating temperature, an oil-bronze bearing can readily achieve a service life of 50,000 hours.



Steel bushings

Steel bushings are intended for high loads and low sliding speeds and those who requires lubrication.



Multi-layer bearings

Multi-layer bearings are available in various combinations of sliding surface. These are available both as maintenance-free and requiring lubrication.



Plastic and composite bearings

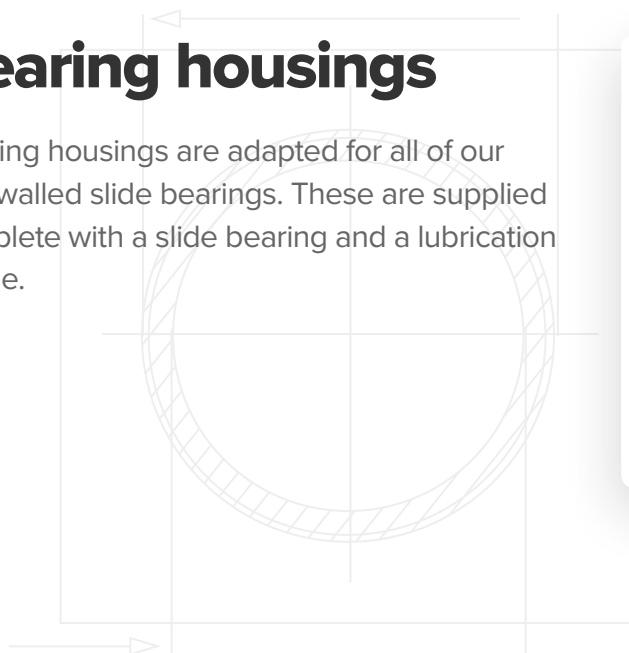
Maintenance-free plastic bearings are intended for low to medium loads.

Composite bearings are suitable for high loads, where the use of lubricants should be avoided.



Bearing housings

Bearing housings are adapted for all of our thin-walled slide bearings. These are supplied complete with a slide bearing and a lubrication nipple.



Spherical plain bearings

Spherical plain bearing steel/steel

Steel/steel spherical plain bearings are the most common type of spherical plain bearing. These require additional lubrication.



Maintenance-free spherical plain bearing

Maintenance-free spherical plain bearings are spherical plain bearings that suit applications where relubrication is not possible.

Axial and angular contact spherical plain bearings

Angular contact spherical plain bearings are spherical plain bearings that are particularly suitable for absorbing combined loads. Axial spherical plain bearings are primarily intended to absorb axial loads but are also suitable for radial loads.



Rod ends

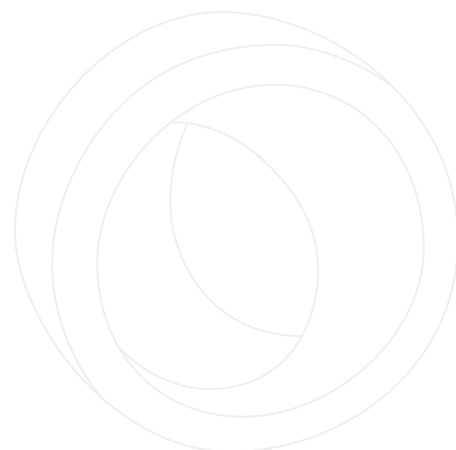
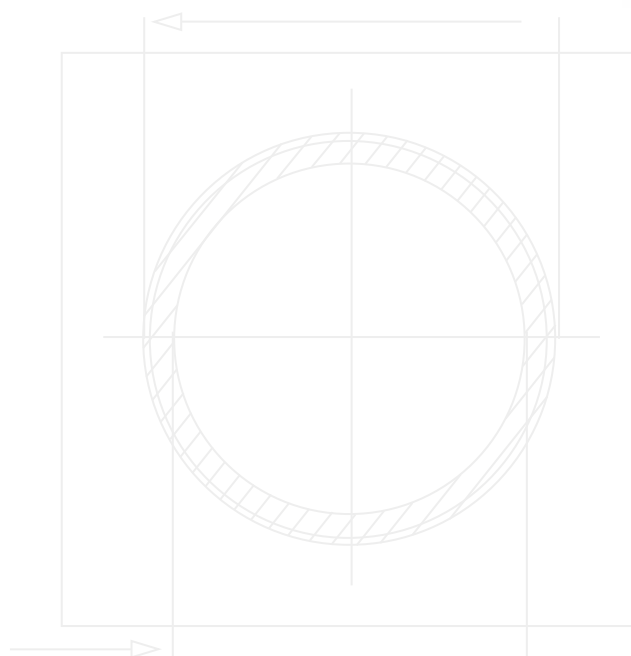
Rod ends steel/steel

This is the most common type of rod end. These require additional lubrication and can be supplied both with internal and external threads.



Maintenance-free rod ends

These are rod ends that can be used where lubrication is not possible. These can be supplied both with internal and external threads.



Roller bearings

Deep groove ball bearings

These ball bearings can withstand high speeds and radial loads and even a certain amount of axial load. Deep groove ball bearings require minimal maintenance.



Spherical roller bearings

Self-adjusting bearings that can withstand high loads. These have a long service life despite severe service applications.



Cylindrical roller bearings

These are roller bearings that can withstand high speeds and a high radial load. They are available in many different versions depending on application.



Tapered roller bearings

In a tapered roller bearing the inner race, outer race and rollers are tapered. They can therefore absorb both axial and radial loads. They are also available as double row and four row tapered roller bearings for heavy applications.



Bearing units

Bearing housings and bearing units are available in many different versions. They consist of a housing containing a deep groove ball bearing with a conical exterior. This allows them to be self-adjusting as some misalignment during assembly is possible.

They are extremely durable and depending on material they can even withstand impact loads.

The most common materials are cast iron, steel and composite, but other materials are used as well. They are also available as separable bearing housings.







Our aim at D&E Bearings is sustainability and the protection of future generations, the environment and our employees.

D&E Bearings is a family-owned and managed company founded in 1966. Now, as then, the company is imbued with the commitment and drive to develop and continuously improve our business. Our employees are inquisitive, technically skilled and kept up-to-date.

We work hard to understand our customers' business operations so that we can always offer them the right products. Besides that, delivery compliance is as important as the product itself. And we are passionate about delivering our products smartly and efficiently.

D&E Bearings can offer you the right product, on time at the right price!





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