



Ravensberger Bleiche 5  
Bielefeld 33649

Phone: +49 (0) 5 21 / 9 47 03  
Fax: +49 (0) 5 21 / 9 47 03

Your partner for spherical plain bearings & rod ends Since its foundation 25 years ago WSW has become one of the largest European suppliers of spherical plain bearings, rod ends, special bearings and many other special parts. With us into the future How it all started When the company's founder Wolfgang Streich served the first customers in 1982, the goods were stored in the garage at home. Hard to imagine when you look at today's company property at the Ravensberger Bleiche in Bielefeld. The factory premises today cover 16,000 square meters.

The WSW product range

Today WSW is one of the most important suppliers of spherical bearings, rod ends, plain bearing bushes and attachments for hydraulic cylinders in a wide variety of material combinations. Our products can optionally be delivered in maintenance-free, maintenance-requiring and rust-free. WSW products are used worldwide in a

wide variety of areas, from model making to large structures. In addition, we work with our customers to develop special solutions for many different applications. Our drawings result in products that we produce in national and international production facilities under our constant control. Special parts are also manufactured here at WSW according to customer drawings.

Spherical plain bearings Rod ends Slide bearings Roller bearings Agricultural parts Special parts Composite Fixing parts Gaskets Quality is safety The quality policy is the working basis of all WSW employees. Zero-defect quality in all products, processes and services is our target to secure our future. The primary goal is to win new and keep fully satisfied customers. This means: flawless products and services 100% on-time delivery Competent and friendly staff In addition to our own certification according to DIN 9001: 2015, only certified companies can be considered as suppliers for WSW.

[Visit Website](#)  
[Send Message](#)  
[Email Friend](#)