

Elastomeric Bridge Bearings

Trelleborg Ridderkerk BV



Introduction

Since 2005 the European standard EN 1337-3 has applied to elastomeric bearings for architectural and civil-engineering applications. Besides the functional requirements, the standard describes the design rules, the material properties, the production tolerances and the acceptance tests. Trelleborg Ridderkerk BV designs and manufactures elastomeric bridge bearings in accordance with this standard.

Functional requirements

Elastomeric bearings need to transmit loads and accommodate horizontal movements and rotations around each axis that can occur between two structures. Design analyses will determine the scale of the forces and deformations. Forces, rotations and deformations can be used to start the selection procedure. Experience shows that, under normal circumstances and with regular maintenance, structural bearings can function for decades.



Design

The type of bearing will need to be determined for each support point in accordance with the functional requirements. Small spans can usually suffice with conventional laminated structural bearings: rectangular or circular. Larger spans may require bearings with complementary bearing devices.

The design calculations will be made based on the functional requirements and the type of bearing selected. The allowable surface pressure and the area available largely determine the length and width of the bearing. The thickness of the rubber layer depends on the rotation to be absorbed. The expected horizontal movements strongly influence the thickness of the total rubber package.



In order to change their field of application the elastomeric bearings can be combined with complementary bearing devices, such as a restrain system or a sliding system. The restrain type prevents movements in all horizontal directions. Sliding

systems, with or without guides, allow movements bigger than the shear capacity in plane surfaces. The guide type is a sliding element which restrains movements in direction. The sliding systems are provided with a PTFE sheet in combination with a lubricant in order to reduce the sliding resistance. The design and manufacture of sliding bearings are defined in the European Standard EN 1337-2.



Production

Trelleborg Ridderkerk's elastomeric bearings are all manufactured from rubber and steel that meet EN 1337 requirements.

The quality of each consignment is checked following production. Compression and shear tests are carried out in accordance with the standard and the test results are presented to the client.

Company

Trelleborg Ridderkerk is a member of the Trelleborg group - a global industrial group offering leading-edge expertise in polymer technology combined with advanced industrial know-how in respect of functional solutions and systems to meet our customers' requirements. The Group has approximately 20,000 employees in some 44 countries. The Group's Headquarters are located in Trelleborg, Sweden.

Policy quality, environment, safety and health

The policy of Trelleborg Ridderkerk BV is to design, produce and deliver rubber products which are in accordance with the customers' requests, needs and expectations. Our policy is based on the Trelleborg Group policy statement 'Code of Conduct', which is presented on the website www.trelleborg.com.

During the development of products and processes the environment, safety and health are integral to the process.

Trelleborg Ridderkerk BV is using an integrated management system which complies with international standards such as ISO 9001, ISO 14001 and SCC** 2008/05 Petrochemical.







Trelleborg Ridderkerk BV
Verlengde Kerkweg 15, 2985 AZ Ridderkerk
PO Box 4007, 2980 GA Ridderkerk, The Netherlands
Tel: +31 180 49 55 55 Fax: +31 180 43 30 80
ridderkerk@trelleborg.com www.trelleborg.com/ridderkerk