

TABLE OF CONTENTS:

•	Expanded Spherical Plain Bearing Production: Brasov Delivers the First ELGES Spherical Plain Bearing	Page 2
•	New Brochure: "SL04 in Rope Sheaves" (TPI 237)	Page 3

New Brochure: "Rolling Bearing Competency for Liquid Page 3
Pumps" (TPI 223)





SCHAEFFLER



Expanded Spherical Plain Bearing Production: Brasov Delivers the First ELGES Spherical Plain Bearing

In addition to the long tradition of production of spherical plain bearings in Steinhagen, the first ELGES spherical plain bearings requiring maintenance are now being mass-produced **in Brasov (Romania)** as well. Affected by this expansion of spherical plain bearing production are bearings with an inside diameter of 160 to 1100 mm.

State-of-the-art production lines, the very latest technologies, and – not least – a qualified team ensure the time-tested quality of ELGES spherical plain bearings, which are used in agricultural machinery, heavy industry, and more.

ELGES spherical plain bearings increase the performance capacity of machines and systems, vehicles and instruments. They have a high load rating, are reliable and durable – even under harsh ambient conditions.

For more information on ELGES spherical plain bearings requiring maintenance, see our marketing materials at the following links:

Complete Plain Bearing Brochure: "Plain Bearings – For Everything That Moves":

http://www.schaeffler.com/remotemedien/media/ shared media/08 media library/01 publications/schaeffler 2/brochure/downloads 1/ppb de en.pdf

HG1 Plain Bearing Catalog:

http://www.schaeffler.com/remotemedien/media/_shared_media/08_media_ library/01 publications/schaeffler 2/catalogue 1/downloads 6/hg 1 de en .pdf

For further information, please contact your Schaeffler sales team.





SCHAEFFLER



New Brochure: "SL04 in Rope Sheaves" (TPI 237)

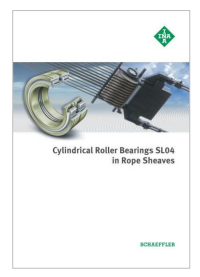
This newly written technical product information mainly deals with cylindrical roller bearings of series SL04.. (light series) and SL0450.. (heavy series) used in rope sheaves. Even the more rarely used deep groove ball bearings, spherical roller bearings, and tapered roller bearings for rope sheaves are briefly covered.

Detailed information on bearing selection, installation, corrosion protection, lubrication, and maintenance help the customer to design and configure bearing arrangements with certainty. Bearinx Online Easy Rope Sheave, the free calculation module available since the beginning of 2014 for reliably calculating rope sheave bearing arrangements, is presented as well. The TPI is rounded off with application examples for construction machinery and conveyance.

The brochure can be downloaded as a PDF in German and English at the following link or ordered in printed form.

http://www.schaeffler.de/content.schaeffler.de/en/mediathek/library/librarydetails.jsp?id=68308545

For further information, please contact your Schaeffler sales team.



New Brochure: "Rolling Bearing Competency for Liquid Pumps" (TPI 223)

For the first time, Schaeffler is offering a technical brochure on the product and performance range for liquid pump bearing arrangements. Over 64 pages, the publication introduces technical principles, suitable bearing types, innovative products, application-related capacities, and examples of bearing arrangements for liquid pumps.

The brochure can be downloaded as a PDF in German and English at the following link or ordered in printed form.

http://www.schaeffler.de/content.schaeffler.de/en/mediathek/library/librarydetails.jsp?id=68354688

For further information, or if you have any questions, please contact your Schaeffler sales team.

