



LISEGA
A BUHLMANN COMPANY

PIPE SUPPORT SOLUTIONS

LISEGA GROUP

The LISEGA Group is the world's leading specialist for industrial pipe support systems and has been part of the BUHLMANN Group since 2024. With tens of thousands of products, the LISEGA product range is the world's most comprehensive, modular pipe support system, offering technical solutions for all typical industrial applications.

LISEGA WORLDWIDE

The LISEGA Group currently employs more than 1,100 people worldwide at 20 locations, including 12 production sites in Germany, France, Great Britain, the USA, India, Abu Dhabi, and China, as well as its own sales subsidiaries. The Group serves customers in more than 80 countries. To meet ever-increasing demands, the dedicated workforce is constantly developing innovative solutions and high-quality products.

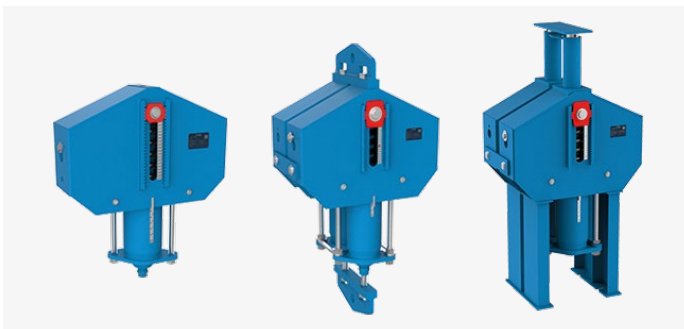
PRODUCTS & SERVICES

LISEGA's product range includes a wide variety of pipe support systems, vibration isolators, specialized engineering services, and field service. These products and services ensure the safe installation of pipelines, minimize vibrations, and extend the service life of industrial plants.

Material and material tests is carried out by the independent, accredited laboratory LIMALAB, which also accepts external testing orders.

The portfolio also includes software solutions such as the planning software LICAD® and the documentation system LISA.

CONSTANT HANGER AND SUPPORTS



Constant hanger and constant supports distribute the operating load constantly over the entire range of motion. Typical applications include pipelines with significant vertical expansion movements in power plants, process plants, and energy facilities.

SPRING HANGERS AND SUPPORTS



Spring hangers and spring supports absorb thermal movements elastically using pre-tensioned helical compression springs and stabilize the pipework. They are suitable for pipes with low vertical expansion displacements in industrial and power plant facilities.

DYNAMIC COMPONENTS



Dynamic components protect pipes and plant components from pressure surges, seismic activity, and load changes. High dynamic load capacities, along with defined stiffness and damping properties, ensure reliable operation. Their primary applications are in safety-critical areas of the energy and process industries.

PIPE CLAMPS, CLAMP BASE, PIPE CONNECTIONS



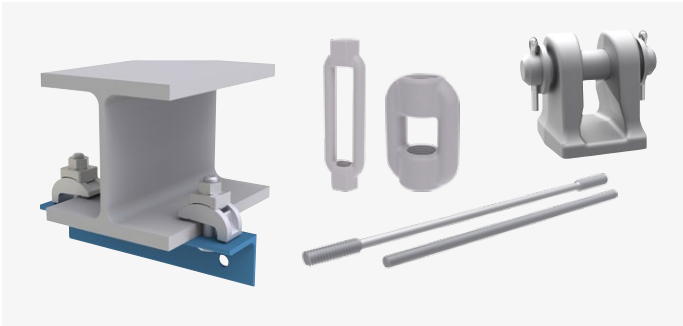
These components create a positive and force-fit connection between the pipe and the mounting system. Standardized connection dimensions and corrosion-resistant designs ensure reliable, temperature-resistant fastenings.

ROLLER BEARING, PIPE SADDLES AND PRE-INSULATED CLAMP BASE



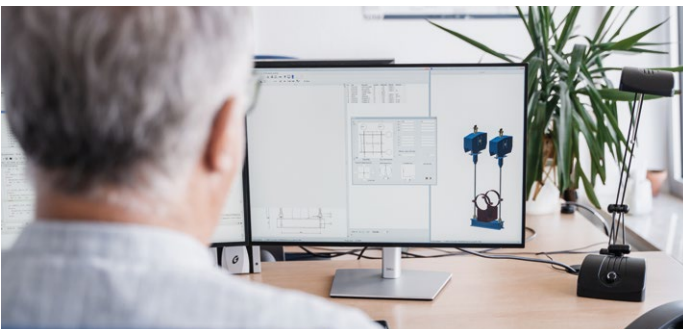
These components create a positive and force-fit connection between the pipe and the mounting system. Standardized connection dimensions and corrosion-resistant designs enable reliable, temperature-resistant fastenings in all industries.

CONNECTION COMPONENTS, STRUCTURAL ATTACHMENT, SLIDING PLATES



Connection components securely and compatibly join the elements of the holder. Structural attachment reliably transfer forces into building and steel structures. Screw, weld, or clamp solutions, as well as sliding surfaces with defined coefficients of friction, ensure the required mobility and load transfer.

LICAD SOFTWARE



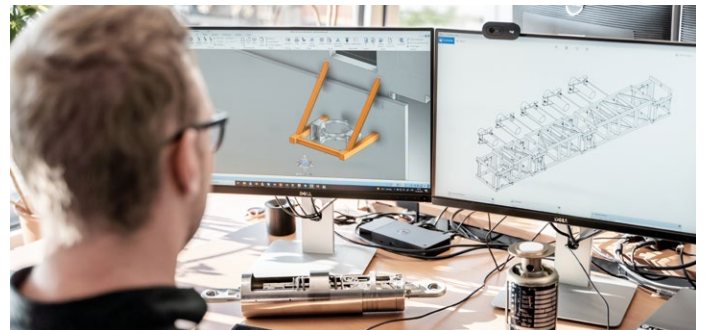
LICAD® accelerates the planning and design of pipe support systems. The software automatically checks load, travel, and connection compatibility and supports Engineering, Procurement, and Documentation. LICAD® increases planning efficiency, improves quality, and saves significant project hours. Use of LICAD® is free of charges.

FIELD SERVICE



We inspect and optimize pipe supports directly on-site to increase operational reliability, availability, and service life. This includes inspection supports and thermal movement, on-site planning, construction supervision, installation/commissioning, as well as testing and maintenance of snubbers of all makes.

APPLICATION ENGINEERING



We plan and calculate piping systems, including secondary steel structures, ensuring functionality and service life. Our Application Engineering team performs piping system calculations using ROHR2, CAESAR II, or AutoPIPE and creates 3D designs, for example, with AVEVA® E3D, SmartPlant®, or AutoCAD® Plant 3D. Benefit from our global Engineering expertise, fast handling, and efficient workflows. Optional 3D laser scanning provides precise as-built data and accelerates the planning process.

VIBRATION TECHNOLOGY



Vibrations or oscillations in machines, systems, or buildings? A wide range of vibration problems require tailored solutions. Ask our vibration technology experts.

