

Marine Industry.

Engineered to perform in corrosive environments.





Gas Struts & Accuride Drawer Slides

Lesjöfors gas struts are manufactured in stainless steel 316, IP65 rated and with only food grade grease. Accuride slides available in stainless steel (austenitic steel 1.4301) and IP65 rated, food grade grease used throughout.

Accuride slide features

- Hold in
- Front Disconnect
- Lock out



Compression Gas Struts

Gas struts that push



Traction Gas Struts

Gas struts that pull



Pin Locking Gas Struts

Gas struts that push & lock in position



Light Duty Slides

Supporting up to 50kg



Medium Duty Slides

Supporting between 50-100kg



Heavy Duty Slides

Supporting 100kg+



Access Hardware

Available in stainless steel 304 and 316 with protection ranging from IP40 to IP69K. Most parts are manufactured with food grade grease, however where this is not the case, food grade grease can be requested to satisfy hygiene requirements.

Special hygiene locks

- IP65/IP67/IP69K, Silicone NBR seal
- Certified DIN EN ISO 14159 & 1672-2



Swing Handle Locks



Quarter Turn Locks



T Handle Locks



L Handle Locks



Compression Latches



Over Center Draw Latches



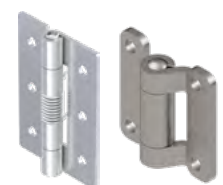
Slam Latches



Lift Off Hinges



Concealed Hinges



Screw On Hinges



Wire Springs & Special Application Solutions

Lesjöfors wire springs and gas springs are available in stock or bespoke designs based on the customer's requirements.

Lesjöfors wire spring materials

- Stainless steel SUS304WPB
- EN10270-3-1.4310
- Other specialist materials available



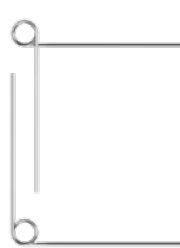
Compression Wire Springs

Compress under force



Extension Wire Springs

Exerts a pull force



Torsion Wire Springs

Exerts rotational force around spring axis



Clock, Power, Constant Force, Wave and Disc Springs also available



High Force Gas Springs

With long strokes



Micro SAS Gas Springs

High force in compact spaces



Custom Gas Springs

Engineered solutions



Anti-Vibration Mounts & Inserts

Lesjöfors Anti-Vibration Mounts are supplied in stainless steel 304 and Threaded Inserts in stainless steel 303. Larger range of AVMs available upon request.

Available AVMS

- Bobbins
- Bump Stops
- Bumpers
- Bushes
- Mounts
- Feet



Bobbins

Threaded studs or holes at either ends



Bump Stops

Threaded stud or hole at one end



Flange Mounts

Rubber buffer with high impact protection



Truck Buffers

High density rubber buffers



Key Locking Inserts

Installs with a tool, secure retention



Wire Threaded Inserts

Wire wound inserts for a tighter fit



Self Tapping Inserts

No specialist tool required, easy to remove

Look to the future with Lesjöfors.

Who are we?

Committed to excellence, reliability and customer service, we are dedicated to delivering sustainable solutions with our world-leading products.

Delivering impact to every industry, you can rely on our local network of expert component part manufacturers, on our teams' problem-solving abilities and on our flexibility to extend your capabilities.

Why choose us?

Market-leaders in spring and pressing manufacture, we deliver solutions that help you optimise your performance and success.

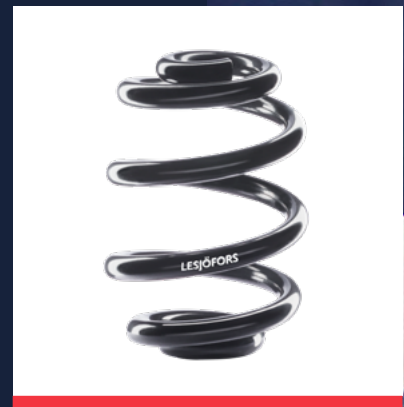
With a 170 year spring manufacturing legacy, we provide the greatest expertise in state-of-the-art production facilities in springs, pressings, gas springs and metal belt manufacturing.

Did you know that in addition to our custom-made product solutions, we have over 12,000 standard stock items available for immediate purchase?

Sustainability in mind

Our ambition is to be the most sustainable spring and pressing company in the world. We know manufacturing has a major impact on our environment and this is why we are striving towards a more sustainable future and why we have committed to science based targets in line with the Paris Agreement.

Welcome to Lesjöfors.





Looking for a Spring, Pressing or Gas Spring?

We deliver engineering excellence with a quality, personal service guaranteeing Lesjöfors as your trusted world-wide partner for all spring and pressing solutions.



LESJÖFORS
Springs & Pressings

lesjoforsab.com

