



HEAVY COMPRESSION SPRINGS

Stumpp + Schüle OS&P Federnectusk GENTRUM B s.c.

The Lesjöfors Group also includes

VELLEU

www.lesjoforsab.com

Springs, it's in our DNA...

HEAVY COMPRESSION SPRINGS

We manufacture compression springs to many different designs: Cylindrical, conical, convex or concave with closed, open, ground, underground and pig-tailed end coils. We design and manufacture springs according to customer requirements. Manufacturing is carried out to either cold or hot-coiled design.

The main customers for Heavy Springs are in the following sectors:

- » Railway Industry
- » Paper and Pulp Industry
- » Oil Industry
- » Electric Power Industry
- » Mining and Construction

Length Lo up to

. 1500 mm

Max De 600 mm

Bar/Wire max d 65 mm

Powerful springs in large sizes

The hot coiled springs from European Springs & Pressings / Lesjöfors are made in Åminnefors in Finland and have wide usage areas from railway wagons to powerful safety ventilators in oil wells on the seabed and in subsea equipment.

The steel is delivered in wire/bars up to 14 m length, the springs are coiled

in hot condition, hardened, tempered and inspected as well as surface treated according to customer preferences.

Facts

Lesjöfors is one of few spring manufacturers of hot coiled springs in Europe. Our customers of these massive and strong compression springs made in materials dimensions ranging from 5 to 350 kg and rod up to 65 mm are used in industry sectors, paper and pulp industry but also offshore, automation and infrastructure.

Comfort and safety

Lesjöfors supplies suspension springs for trains, springs for breaking systems, and stabiliser bars to train manufacturers and brake equipment producers all over the world.

Lesjöfors is the only manufacturer of hot coiled compression springs in the Nordic area. Lesjöfors hot coils compression springs up to 65mm bar/wire.

Spring Technology

The performance of your spring is crucial for the function of your application. To determine the products performance, Lesjöfors makes calculations and simulations that later are verified through measuring and testing. We have the capacity to calculate measure and test all types of springs, from very small to several hundred kilo heavy coil springs.







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SUPER ALLOYS HIGH PERFORMANCE

Inconel, Nimonic, Hastelloy, Elgiloy, MP35N, High-tech Calculations

Extreme environments demand extreme materials

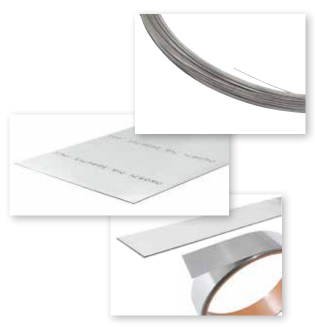
SPRINGS

Lesjöfors specializes in the development and manufacture of springs used in demanding environments with high or low temperatures and aggressive conditions, applications include:

- Oil and gas exploitation
- Heating processes
- Marine environments
- Space and aircraft industry
- Power production
- Chemical processes
- Petrochemical industry

In these difficult areas, unique materials, the so called super alloys, are needed. They are often nickel or cobalt alloys. For selection of the best material, knowledge and experience of these materials is crucial. Lesjöfors are able to advise the suitable material options based on the application and environment, design the spring and produce to order.





Expertise in super alloy springs

Lesjöfors has long experience, technical calculation skills and production capacity in the area and keeps a wide range of stock of the super alloys in wire, strip and sheet form, suitable for most types of spring, allowing us to offer short delivery times.

Examples of product areas are:

- » Disc springs and washers, material dimensions up to of 20 mm
- » Compression springs, wire dimensions up to 25 mm
- » Torsion springs, dimensions up to 25 mm
- » Tension springs, dimensions up to 25 mm
- » Leaf springs, material dimensions up to of 10 mm.

The following alloys are kept in stock:

Inconel X-750®1 Inconel 718®1 Nimonic 90®1 Hastelloy C-276®2 MP 35N®3 AISI 316 Elgiloy®4

In addition to these, a number of other alloys are orderable. You are welcome to contact us for further information and advice for your specific application.





IN CONSTANT MOTION

The Lesjofors group is continuously improving. In close cooperation with our customers we constantly evolve. As their leading spring supplier our globally recognised customers challenge us to extend the boundaries of our technical expertise everyday. By moving forward area by area and by setting in stone action plans our ultimate objective is to provide an unrivalled service for all our customers.

"Quality and environmental conciderations are essential in all Lesjöfors business"



Quality

Our management systems are third party approved according to ISO 9001. Some subsidiaries are also third party approved according to TS 16949, which is a quality standard requirement for automotive industry suppliers. Our management systems are designed to satisfy the customer's product demands and expectations on the supplier partner.

Environment

Lesjöfors and all its subsidiaries fulfil the laws and regulations from the authorities. The environmental focus is to work constantly to eliminate any impact on the environment. Consequently, we have been third party approved for a number of years to the environmental standards in ISO 14001. The environmental control and improvement are part of our management systems and designed to identify significant environmental considerations, evaluate the situation and define environmental goals and to take actions.

GEOGRAPHIC PRESENCE

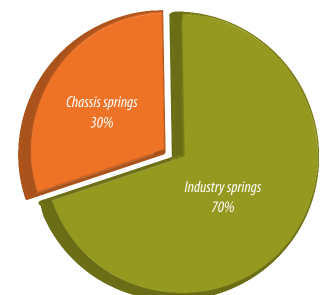
Two business areas

Industry

Standard & customized springs, Gas springs, – Pressings and flat strip components.

Chassis springs Aftermarket for passenger cars and light trucks.

Share of invoicing »



CUSTOMERS WORLDWIDE



What can we do for you?





Visit our website **www.lesjoforsab.com** for complete contact information.

The Lesjöfors Group also includes



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