

Terry Lagerfedern



Hauptstr. 59
Appen 25482

Phone: +49 (0)4101 22763
Fax: +49 (0)4101 204208

A program with over 8000 different bearing springs according to DIN and ISO. Orders are typically dispatched directly from stock within 24 hours via parcel service. Standard springs help you save engineering time, reduce lead times, and lower overall costs. We also manufacture custom springs tailored to your specific requirements. TERRY Lagerfedern offers a product range of more than 8,000 standard springs compliant with DIN and ISO standards. Our portfolio includes high-quality compression springs (wire diameter 0.2–10.0 mm) as well as extension springs with wire diameters from 0.5–5 mm. Our extensive range of technical springs provides a wide selection of shapes and sizes designed to meet your individual requirements. For specialized applications, we maintain a broad selection of spring wires in various diameters and materials. Our ISO-certified die springs are specifically designed for use in high-load tooling applications, combining maximum strength with long service life. With Raymond brand die springs, we provide the highest precision for stamping and forming tools. Disc springs are the ideal solution for applications requiring high load capacity within limited installation space. Our disc springs are robust, durable, and suitable for a wide range of industrial applications. Our precision-manufactured spring washers ensure accurate load

distribution and are widely used across industries, from mechanical engineering to the automotive sector.

Products
Compression springs
Extension Springs
Spring Assortments
Spring Wire
Die Springs according to ISO
Raymond Die Springs
Disc Springs
Spring Washers
Support and Shim Washers
Toothed Lock Washers
Retaining Rings
Shaft Retaining Rings
Spring Clips / Spring Steel Clips
Compression Springs for Hoses
Extension Springs for Hoses
Custom Springs
We offer precision-fit support washers and shim washers in various materials and dimensions. Retaining rings ensure secure fastening in demanding applications, and our range includes numerous forms and materials capable of withstanding high mechanical loads. Circlips and retaining rings are essential components for the reliable positioning and securing of parts, providing flexible and dependable solutions for numerous technical applications. External retaining rings for shafts ensure secure connections in rotating systems. Our portfolio includes a wide selection of retaining rings suitable for diverse industrial uses. Our spring steel clips deliver high holding force and flexibility, making them ideal for many applications across different industries. Our compression springs specially designed for hose systems provide both stability and flexibility. They are ideal for industrial environments where consistent pressure distribution and durability are required. Our extension springs for hose assemblies are designed for applications demanding maximum elasticity and reliability, offering high load capacity and availability in various dimensions. Your project is unique and so are our springs. We design and manufacture custom springs tailored precisely to your specifications, using state-of-the-art CNC technology and adhering to the highest quality standards.

[Visit Website](#)
[Send Message](#)
[Email Friend](#)