

RIBE® Technical Springs – Fact Sheet

TENSION SPRINGS



> BASIC FORMS

 Customized lug form for every customer application

MATERIALS

- Patented drawn spring wires according to EN 10270-1
- Helical spring wires according to EN 10270-3
- Stainless spring steels according to EN 10270-3 (e.g. 1.4310 HS; 1.4462)
- Aluminum
- Copper alloys

> WIRE CROSS-SECTIONS

- Round wires
- Wire cross-sections ø 0.20 mm to ø 4.00 mm

> PRODUCTION TECHNOLOGIES

State-of-the-art computer-controlled spring forming machines

- Processing on up to 15 processing axes
- High flexibility thanks to 3D tool positioning and exchanger units
- Most flexible use of processing axes by turning the component during the production process
- Reduced setup effort thanks to NC-based wire and tool positioning
- Large flexibility thanks to freely programmable NC axes

Specially developed tool technologies

- Diamond tools for maximum service lives
- Special bending tools
- Rotating mechanisms

Maximum process stability

- Inline testing systems
 - Camera systems
- Laser systems

Lean processes thanks to process linkage

- · Linked spring heat treatment
- Development partners who determine the ideal optimized process parameters
- Component cleaning
 - Alcohol-based cleaning
- Water-based cleaning
- State-of-the-art residual contamination laboratory
- Automatic packing (trays, user-specific packing)
- Packing in clean room



FUNCTION OPTIMIZED CORROSION PROTECTION METHODS

Processing of pre-coated raw materials

- e.g. plastic, ZnAl, PTFE
- » Advantages: Coating of complex geometries

Duplex coatings

- e.g. zinc flake
- **»** Advantages: Maximum corrosion protection, sliding requirements

Coating systems including coloring

» Advantage: Part marking

Flocking of springs

» Advantage: Audible & visual requirements

Gold & silver coating

» Advantage: Requirements regarding conductivity & oxidation

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DEVELOPMENT PARTNERS

PROJECT SUPPORT AT ALL DEVELOPMENT STAGES

- Sound and detailed calculation & design
- Latest advances in manufacturing technology and optimized functionality
- Individual spring feasibility analyses based on your application
- Fast implementation of solutions
- Very good, quick and flexible production of near-series prototypes for customer tests

> STATE-OF-THE-ART TESTING EQUIPMENT

- State-of-the-art force assay balances
- Computer-controlled visual testing facilities
- Product-oriented lifetime test benches



COMPRESSION SPRINGS



Basic forms: Cylindrical, convex & concave, conical

Spring ends: Open, closed, ground

Wire: Round, flat & square wires, pre-coated wires

from ø 0.15 mm to ø 3.20 mm

> TENSION SPRINGS Basic forms: Customized lug form

for every customer application

Wire: Round and square wires

from ø 0.20 mm to ø 4.00 mm

> TORSION SPRINGS



Basic forms: A helical body / helical body combinations,

double torsion springs, variable custom-built

leg geometry

Wire: Round, flat & square wires and pre-coated wires

from ø 0.20 mm to ø 4.00 mm

> COIL SPRINGS



Basic forms: Custom-built leg and

helical body geometries

Wire: Round, flat & square wires

from ø 0.12 mm to ø 4.00 mm

PREFORMED WIRES



Materials

- Untempered, tempered and stainless materials
- Super high strength spring materials – Rm 2000 N/mm²
- Copper alloys
- Aluminum alloys
- Materials with special features regarding extension behavior and magnetism

Wire:

Round, flat and square wires from 0.4 mm to 10 mm, feed length up to 350 mm

Flat metal:

from 0.1 to 3 mm with a maximum width up to 150 mm, feed length up to 350 mm



