



Form Springs

Form springs are used in the field of precision mechanics, in electric motors and in motive power engineering, as well as in household appliance, automotive and fittings industries.

Materials used

The following high-quality flexible materials are used in the manufacture of the springs:

- carbon steels
- phosphor bronze
- stainless steel
- bainitic hardened strip
- special materials such as rubberised and laminated strip

Product range

LANG+MENKE develops, designs and manufactures form springs from customer drawings and offers the following designs:

- Side length, depending on the level of deformation: up to 160 x 160 mm
- Material thickness: from 0.10 to 2.00 mm

Easy to handle, warehoused delivery is possible on request.



Form springs and magnet retaining springs



Shaped springs