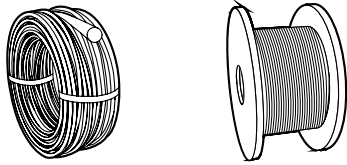


# High Performance Wire Materials Datasheet

## Stainless Wire



Zapp is certified to ISO 9001



### High Performance Wire Materials

Zapp provides wire in several high-performance materials which contribute to improved productivity, reliability and cost efficiency in a wide range of applications. Here are some examples:

#### Safeni™ 52 Wire for Reed Switches

Safeni™ 52 is a 52% nickel, soft magnetic iron-nickel (FeNi) alloy particularly suited to the manufacture of reed switches.

#### Zapp 1RK91 Medical Wire

Zapp 1RK91 is a precipitation hardening stainless steel, which uses nanotechnology techniques to combine very high strength with good ductility.

#### Zapp 2507-SW Slickline Wire

Zapp 2507-SW is a super-duplex stainless steel with excellent corrosion resistance and fatigue properties combined with very high mechanical strength. It is particularly suited to slickline wire service in highly corrosive and harsh well environments.

#### 1802 Free-Cutting Steel

1802 is a ferritic stainless free-cutting steel that has been specially developed for soft magnetic and cold heading applications. It out-performs steels of the ASTM 316/316L and 430 types in terms of, for example, machinability and corrosion resistance.

#### Finemac™ Free-Cutting Steel

Finemac™ is an environmentally friendly, lead-free, free-cutting wire, which combines excellent machining properties with high hardness and good dimensional stability.

#### Zapp Precision Metals (Sweden) AB

PRECISION WIRE

Järnverksleden 18

81 134 Sandviken

Sweden

Phone +46 26 191800

[precisionmetals-sweden@zapp.com](mailto:precisionmetals-sweden@zapp.com)

[www.zapp.com](http://www.zapp.com)

The illustrations, drawings, dimensional and weight data and other information included in this data sheet are intended only for the purposes of describing our products and represent non-binding average values. They do not constitute quality data, nor can they be used as the basis for any guarantee of quality or durability. The applications presented serve only as illustrations and can be construed neither as quality data nor as a guarantee in relation to the suitability of the material. This cannot substitute for comprehensive consultation on the selection of our products and on their use in a specific application. The brochure is not subject to change control.

Last revision: August 2021