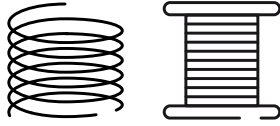


Zapp is certified to ISO 9001



Stainless Wire Materials

Austenitic Stainless Steel

Grade	UNS	ASTM	EN number
11RM10	S20100	201	1.4372
11RM20	S20100	201	1.4372
11R51	S30151	301, (302)	1.4310 HS
11R51 HV	-	302 Mod.	1.4310
11R51 SH	(S30200)	301, (302)	(1.4310)
11R51/11R51 HV/ SH medical wire	-	302 Mod.	1.4310 HS
T302	S30200, S30400	302, 304	1.4310
T302 HS	S30200, S30400	302, 304	1.4310
12R10	S30200	302	1.4310
12R10 medical wire	S30200	302	1.4310
12R10 HV medical wire	S30400	302HV, 304V	1.4310
12R10L	S30200	302	1.4310
5R10	S30400, S30409	304	1.4310
5R10/2R25 medical wire	S30400, S30403	304/304L	1.4310/1.4306
Zapp 3616L-SW	S31600	316	1.4436
Zapp 316L-SW (wirelines)	S31600	316	-
5R62	S31600	316	1.4401
5R62/3R65 medical wire	S31600, S3160	316, 316L	-
316LVM medical wire	S31673	F138	-
High-N medical wire	S31675	F1586	-
Zapp Rig 80	S31675	-	-
13RM19	-	-	1.4369

High-Alloy Austenitic Stainless Steel and Nickel Alloys

Grade	UNS	ASTM	EN number
Zapp X750	N07750	-	-
Zapp 28	N08028	-	1.4563
2RK66	N08904	904L	1.4539
Zapp 26Mo	N08926	-	-

Duplex Stainless Steel

Grade	UNS	ASTM	EN number
Springflex	S32205, S31803	-	1.4462
Springflex SH	S32205, S31803	-	1.4462
Springflex SF	S32205, S31803	-	1.4462
Zapp 2205-SW	S32205, S31803	-	1.4462
Zapp 2205-SW medical wire	S32205, S31803	-	1.4462
Zapp 2205.SH-SW medical wire	S32205, S31803	-	1.4462
Zapp 2507-SW	S32750	-	1.4410

Martensitic Stainless Steel

Grade	UNS	ASTM	EN number
7C27 medical wire	S42000	420	-
4C27A	-	420F Mod.	-
4C27A medical wire	-	420F Mod.	-

Precipitation Hardening Stainless Steel

Grade	UNS	ASTM	EN number
9RU10	-	631	1.45368
Nanoflex	S46910	-	-
Zapp 1RK91 medical wire	S46910	-	-

Ferritic Stainless Steel

Grade	UNS	ASTM	EN number
1802	-	S18235	1.4523

Carbon Steel

Grade	UNS	ASTM	EN number
Finematic	-	-	-
20AP	-	-	-
20AP medical wire	-	-	-
Zapp CS9A-SW	-	-	-

Zapp Precision Metals (Sweden) AB

PRECISION WIRE

Järnverksleden 18

81 134 Sandviken

Sweden

precisionmetals-sweden@zapp.com

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: January 2023