

Specification Cross-Reference of Spring Materials--Wire and Strip

Wire

Material	UNS	ASTM	SAE/AISI	AMS	SAE	EN	FED	JIS	DIN	BS
Stainless T302	S30200	A-313	302	5688	J230	10270-3	QQ-S-763	G4314	17224	2056
Stainless T304	S30400	A-313	304	5688		10270-3	QQ-S-763	G4314	17224	2056
Stainless T316	S31600	A-313	316			10270-3	QQ-S-763	G4314	17224	2056
Stainless T17-7 (631)	S17700	A-313	17-7 PH	5678	J217			G4314		
Music Wire	K08500	A-228			J178	10270-1		G3522	2076 17223	5216
Music Wire Valve	K08500							SWP-A/SWP-B G3522-SWP-V	Part 1 Grade B	Type M
Hard Drawn MB Class I	K06501	A-227/764			J113	10270-1	QQ-W-428	G3521 SWB	2076 17223	5216
Hard Drawn MB Class II (Phos/Brite ASTM-A-227; Galv. ASTM-A-764)	K06501	A-227/764			J113	10270-1	Type II		Part 1 Grades A (I)and B (II)	Types NS/HS Grd. 2 and 3
Hard Drawn MB Class III	K08200	A-679			J271	10270-1			Grade C	
Phosphor Bronze Grade A	C51000	B-159					QQ-B-750	H3751 PBP1		2873
Oil Tempered MB Class I	K07001	A-229 (I)	1065		J316 Cl. I	10270-2	QQ-W-428B Type I, Cl.1	G3560 SWO-A	2076 17223 Part 2	2803 095A65
Oil Tempered MB Class II	K07001	A-229 (II)	1065		J316 Cl. II	10270-2	Type I, Cl.II	G3560 SWO-B	FD	NS
O.T. Chrome Silicon Comm.	K15590	A-401	9254	6451	J157	10270-2			2076 17223 Part 2 FD SiCr	2803 685A55 HS
O.T. Chrome Silicon Valve	G92540	A-877	9254			10270-2		G3561 SWOSC-V	2076 17223 Part 2 VDSiCr	2803 685A55 HD

Material	UNS	ASTM	SAE/AISI	AMS	SAE	EN	FED	JIS	DIN	BS
O.T. Chrome Vanadium Com	K15048	A-231	6150			10270-2				2803 735A50 HS
OT Chr. Vanadium Valve	K15047	A-232	6150		J132	10270-2		G3561 SWOCV-V		2803 735A50 HD
Inconel 600	N06600	B-166		5687						3075/3076 NA14
Inconel X750	N07750	B-637		5698/5699						

Notes:

Specifications to which we order our material are in blue type. All Specifications in black are for **reference only**.

(1) Denotes material purchased to the chemistry requirements of the specification only.

Disclaimer: Gibbs Wire & Steel Co., Inc. has compiled the information in these lists for **Reference only**.

We do not warrant the accuracy of the specifications listed. Specifications referenced herein do not include the latest revisions and are subject to change without notice.

References to Nickel Alloy tradenames are for reference and remain trademarked by their owners/developers.

Material	UNS	ASTM	SAE/AISI	AMS	SAE	EN	FED	JIS	DIN	BS
Strip										
Stainless Steel						EN17007				1449
Stainless T201---3/4 Hard	S20100	A-666	201			N/A		SUS 201	DIN17006	
---Annealed	S20100	A240/A666	201			N/A		SUS 201	DIN17006	
Stainless T301---High Yield	S30100	A-666 (1)	301	5519 (1)		1.4310-		SUS 301	DIN17006	301S21
---Z Spring	S30100	A-666	301	5519 (1)		1.4310-		SUS 301	DIN17006	301S21
Stainless T301---Full Hard	S30100	A-666	301	5519		1.4310-		SUS 301	DIN17006	301S21
---3/4 Hard	S30100	A-666	301	5902		1.4310-		SUS 301	DIN17006	301S21
---1/2 Hard	S30100	A-668	301	5518		1.4310-		SUS 301	DIN17006	301S21
---1/4 Hard	S30100	A-669	301	5517		1.4310-		SUS 301	DIN17006	301S21
---Annealed	S30100	A240/A666	301	5901		1.4310-		SUS 301	DIN17006	301S21
Stainless T302---Full Hard	S30200	A-666	302	5906		1.4319		SUS 302	DIN17006	301S21
---3/4 Hard	S30200	A-666	302	5905		1.4319		SUS 302	DIN17006	301S25
---1/2 Hard	S30200	A-666	302	5904		1.4319		SUS 302	DIN17006	301S25
---1/4 Hard	S30200	A-666	302	5903		1.4319		SUS 302	DIN17006	301S25
---Annealed	S30200	A240/A666	302	5513/5515		1.4319		SUS 302	DIN17006	301S25
Stainless T304---Full Hard	S30400	A-666	304	5906/5913		1.4301		SUS 304	DIN17006	304S15
---1/2 Hard	S30400	A-666	304	5911		1.4301		SUS 304	DIN17006	304S15
---1/4 Hard	S30400	A-666	304	5910		1.4301		SUS 304	DIN17006	304S15
---Annealed	S30400	A-240	304	5513		1.4301		SUS 304	DIN17006	304S15
Stainless T304 9% Min. NI	S30400	A-240	304	5513		1.4301		SUS 304	DIN17006	304S15
Stainless T304L---Annealed	S30403	A-240	304L			1.4306		SUS 304L	DIN17006	304S11
Stainless T305---Annealed	S30500	A-240	305	5514		1.4304		SUS 305	DIN17006	305S19
Stainless T316---1/4 Hard	S31600	A-666	316			1.4401		SUS 316	DIN17006	316S31
---Annealed	S31600	A-240	316	5524		1.4401		SUS 316	DIN17006	316S31
Stainless T316L---Annealed	S31603	A-240	316L			10204		SUS 316L	DIN17006	316S11
Stainless T321---Annealed	S32100	A-240	321	5510		1.4541		SUS 321	DIN17006	321S31
Stainless T347---Annealed	S34700	A-240	347			10204		SUS 347	DIN17006	347S31
Stainless T17-7 PH Cond C	S17700	A-693	631	5529		1.4568		SUS 631	Din17224	301S81
Stainless T420---Annealed	S42000	N/A	420	N/A		1.4201		SUS420J1	DIN17006	420S11



Material	UNS	ASTM	SAE/AISI	AMS	SAE	EN	FED	JIS	DIN	BS
Carbon Steel										
Carbon Strip C1008	G10080	N/A	1008			N/A			N/A	N/A
Carbon Strip C1050	G10050	A-684	1050			10132-4 C50S			DIN17222 CK50	1449 CS50
Carbon Strip C1060	G10600	A-684	1060							
Carbon Strip C1074	G10740	A-684	1074			10132-4 C75S			Din 17222 CK75/C75	1449 CS70
Carbon Strip C1095	G10950	A-684	1095			10132-4 C100S			DIN 17222 CK101	1449 CS95
Non-Ferrous										
Phosphor Bronze Alloy 510	C51000	B-103		4510						2870 PB102
Beryllium Copper	Various	Various	Various	Various	Various	Various	Various	Various	Various	Various

Disclaimer: Gibbs Wire & Steel Co., Inc. has compiled the information in these lists for **Reference Only**. We do not warrant the accuracy of the specifications listed. Specifications referenced herein do not include the latests revisions and are subject to change without notice. References to Nickel Alloy tradenames are for reference and remain trademarked by their owners/developers.

Material	UNS	ASTM	SAE/AISI	AMS	SAE	EN	FED	JIS	DIN	BS
Nickel Alloys/Specialty										
Alloy 20---Annealed	N08020	B473				10204				
Duplex 2205---Annealed	S32205	A-240				10088-2				
Hastalloy B3---Annealed	N10675	B-333				10204				
Hastelloy C276---Annealed	N10276	B-575				10204				
Inconel 600---Annealed	N06600	B-168				10204				
Inconel 625---Annealed	N06625	B-443				10204				
Inconel X750---Annealed	N07750	B-637		5542/5598		10204				
Incoloy 800H---Annealed	N08800	B-163				10204				
Incoloy 825---Annealed	N08825	B-163								
Monel 400---Annealed	N04400	B-127				10204				
Nickel 200---Annealed	N02200	B-160				10204				
Titanium Grade 2-Annealed	R52400	B-265				10204				
Titanium Grade 7-Annealed	R53400	B-265				10204				
Zirconium 702---Annealed	R60702	B-551				10204				

Notes:

Specifications to which we order our material are in blue type. All Specifications in black are for **Reference Only**.

(1) Denotes material purchased to chemistry requirements of the specification only.

Disclaimer: Gibbs Wire & Steel Co., Inc. has compiled the information in these lists as a **Reference Only**.

We do not warrant the accuracy of the specifications listed. Specifications referenced

herein do not include the latest revisions and are subject to change without notice.

References to Nickel Alloy tradenames are for reference and remain trademarked by their owners/developers.