

AISI 422, also known as Alloy [616](#), 1.4935, and X20CrMoWV12-1, represents a class of high-alloy, creep-resistant martensitic [stainless steels](#) engineered for demanding high-temperature applications. These steels, characterized by a 12% chromium content, offer superior corrosion resistance compared to standard steels, making them ideal for critical thermal engine components in power generation facilities.

These materials are specified under a range of international standards, including B50A951 (A1, A2), SIEMENS 10705 (BL/M, BR, BU), ASME SA-437 Grade B4B, ASTM A437 Grade B4B, ASTM A565 Grade [616](#), JIS G4311 SUH 616, and SAE J 775 SUH 616. Specifically, ASME SA-437 and ASTM A437 Grade B4B designate alloy steel turbine-type bolting materials that have undergone specialized heat treatment for high-temperature service. ASTM A565 Grade 616 focuses on martensitic [stainless steel](#) bars for high-temperature applications. JIS G4311 SUH 616 and SAE J 775 SUH 616 pertain to heat-resisting steel bars, wire rods, and engine poppet valve information, respectively, highlighting the versatility of these alloys across diverse engineering needs.

Manufacturer	OEM Part Numbers
Franco Tosi	1.12.KA.801.58.KA.80
Siemens	10705BL/M10705BR10705BU
GE	B50A951A1, A2
Nuovo Pignone	ITN 02123/AITN 07760ITN 07763.09
Ansaldo	TSM0706

Applications

Primarily utilized in the fabrication of turbine blades, steam turbine buckets, high-temperature bolting fasteners, valves, and various other miscellaneous components, these alloys are designed to withstand continuous operating temperatures up to 580°C. Their chrome-nickel matrix, featuring an austenitic structure with dispersed carbides, is further enhanced by alloying additions of molybdenum, vanadium, and tungsten. These elements elevate the melting temperature, significantly improving creep resistance and ensuring structural integrity under prolonged thermal stress.

Equivalent or Similar Grades - Chemical Composition

Grade	Chemical composition WT %														
	C	Si	Mn	P	S	Cr	Mo	Ni	V	W	Cu	Sn	Al	Co	Ti
Ge Power B50A951 A1	0.20-0.25	0.20-0.50	0.50-1.00	Max 0.025	Max 0.015	11.00-12.50	0.90-1.25	0.50-1.00	0.20-0.30	0.90-1.25	Max 0.15	Max 0.02	Max 0.025	0.20	0.025
Ge Power B50A951 A2	0.20-0.25	0.20-0.50	0.50-1.00	Max 0.020	Max 0.010	11.00-12.50	0.90-1.25	0.50-1.00	0.20-0.30	0.90-1.25	Max 0.15	Max 0.02	Max 0.025	0.20	-

Grade	Chemical composition WT %														
	C	Si	Mn	P	S	Cr	Mo	Ni	V	W	Cu	Sn	Al	Co	Ti
Ge Power B50A249 S12	0.20-0.25	0.20-0.50	0.50-0.90	0.025	0.025	11-12.50	0.9-1.25	0.5-1.0	0.2-0.3	0.9-1.25	-	0.02	0.025	0.20	0.05
ASME B4B, ASTM Grade B4B	0.20-0.25	0.20-0.50	0.50-1.00	Max 0.025	Max 0.025	11.00-12.50	0.90-1.25	0.50-1.00	0.20-0.30	0.90-1.25	-	Max 0.04	Max 0.05		Max 0.050
ASTM A565 616	0.20-0.25	Max 0.50	0.50-1.00	Max 0.025	Max 0.025	11.00-12.50	0.90-1.25	0.50-1.00	0.20-0.30	0.90-1.25	-	-	-	-	-
EN 1.4935, X20CrMoWV12-1	0.17-0.24	0.10-0.50	0.30-0.80	Max 0.025	Max 0.015	11.0-12.5	0.80-1.20	0.3-0.8	0.25-0.35	0.4-0.6	-				
JIS SUH 616	0.20-0.25	Max 0.50	0.50-1.00	Max 0.040	Max 0.03	11.0-13.0	0.75-1.25	0.5-1.0	0.2-0.3	0.75-1.25	Max 0.3				
AISI 422, S42200	0.20-0.25	Max 0.75	Max 1.00	Max 0.040	Max 0.03	11.0-12.5	0.75-1.25	0.5-1.0	0.15-0.30	0.75-1.25	Max 0.5				

Mechanical Properties

Type 422 Mechanical properties acc. to GE B50A951

Type 422 Class A1, A2, A4

- Tensile strength KSI(MPa): Min 140(965)
- Yield Strength 0.02%, Offset KSI(MPa): Min 90(620) *
- Elong. In 2": Min 13 %
- RA: Min 35%
- Brinell Hardness, 3000Kg laod: 285-331
- Kv, Min at R.T. ft-lb(J): 10(13.36)

Type 422 Class A3

- Tensile strength KSI(MPa): Min 110(759)
- Yield Strength 0.02%, Offset KSI(MPa): Min 80(555) *
- Elong. In 2": Min 18 %
- RA: Min 50%
- Brinell Hardness, 3000Kg laod: 223-269
- Kv, Min at R.T. ft-lb(J): 25(33.90)

Tensile Requirements (B50A249B Only)

- Tensile Strength, psi, min. 140,000
- Yield Strength, psi, 0.02%, min. 90,000
- Elongation, % in 2 inches, min. 12
- Reduction of Area, %, min. 25
- Charpy V-Notch Impact Energy Requirements (B50A249B Only)

Two Charpy V-Notch Impact energy tests shall be conducted at room temperature (70F

+/-10F) and have following properties:

Standard Charpy V-Notch Impact, ft-lb, min. 10

- **Hardness Requirements**

Two Brinell Hardness measurements shall be taken at the 0-degree and 180 Degree locations on one end and at the 90-degree and 270-degree locations on the opposite end of each forging. The measurements shall be taken at each end, on either the end face or a radial face in close proximity to the end. All measurements must meet the following requirements:

Brinell Hardness Number, 3000 kg load 290-332

Stress Rupture Requirements (B50A249B Only)

Smooth bar stress rupture tests shall be conducted on each forging or each heat treated forging length. The test may be discontinued after the minimum requirement for time to rupture has been exceeded. The test must meet the following requirements:

- Temperature (Degree F): 1200
- Stress (psi): 26,000
- Min. Time to Rupture (hrs.): 25

1.4935 Mechanical properties acc. to EN 10302

- +QT700
 - Tensile strength KSI(MPa): 700 to 850
 - Yield Strength 0.02%, Offset KSI(MPa): Min 500
 - A5 15%
- +QT800
 - Tensile strength KSI(MPa): 800 to 950
 - Yield Strength 0.02%, Offset KSI(MPa): Min 600
 - A5 14%

Grade B4B Stress Rupture

- Test Method: ASTM E139
- Temperature: 650 °C
- Load: 200 MPa
- Result: Life = 25 hours, Elongation and Reduction of Area = For information On bar having

lowest hardness for each heat lot.

1.4935 QT700 Creep

temperature,(°C)	Time,(h)	1% Rp1(MPa)	0.5% Rp0.5(MPa)	0.2% Rp0.2(MPa)	0.1% Rp0.1(MPa)	CRS(MPa)
470	10000.0h	324.0	-	-	-	368.0
470	100000.0h	260.0	-	-	-	309.0
470	200000.0h	-	-	-	-	285.0
480	10000.0h	299.0	-	-	-	345.0
480	100000.0h	236.0	-	-	-	284.0
480	200000.0h	-	-	-	-	262.0
490	10000.0h	269.0	-	-	-	319.0
490	100000.0h	213.0	-	-	-	260.0
490	200000.0h	-	-	-	-	237.0
500	10000.0h	247.0	-	-	-	294.0
500	100000.0h	190.0	-	-	-	235.0
500	200000.0h	-	-	-	-	215.0
510	10000.0h	227.0	-	-	-	274.0
510	100000.0h	169.0	-	-	-	211.0
510	200000.0h	-	-	-	-	191.0
520	10000.0h	207.0	-	-	-	253.0
520	100000.0h	147.0	-	-	-	186.0
520	200000.0h	-	-	-	-	167.0
530	10000.0h	187.0	-	-	-	232.0
530	100000.0h	130.0	-	-	-	167.0
530	200000.0h	-	-	-	-	147.0
540	10000.0h	170.0	-	-	-	213.0
540	100000.0h	114.0	-	-	-	147.0
540	200000.0h	-	-	-	-	128.0
550	10000.0h	151.0	-	-	-	192.0
550	100000.0h	98.0	-	-	-	128.0
550	200000.0h	-	-	-	-	111.0

temperature,(°C)	Time,(h)	1% Rp1(MPa)	0.5% Rp0.5(MPa)	0.2% Rp0.2(MPa)	0.1% Rp0.1(MPa)	CRS(MPa)
560	10000.0h	135.0	-	-	-	173.0
560	100000.0h	85.0	-	-	-	112.0
560	200000.0h	-	-	-	-	96.0
570	10000.0h	118.0	-	-	-	154.0
570	100000.0h	72.0	-	-	-	96.0
570	200000.0h	-	-	-	-	81.0
580	10000.0h	103.0	-	-	-	136.0
580	100000.0h	61.0	-	-	-	82.0
580	200000.0h	-	-	-	-	68.0
590	10000.0h	90.0	-	-	-	119.0
590	100000.0h	52.0	-	-	-	70.0
590	200000.0h	-	-	-	-	58.0
600	10000.0h	75.0	-	-	-	101.0
600	100000.0h	43.0	-	-	-	59.0
600	200000.0h	-	-	-	-	48.0
610	10000.0h	64.0	-	-	-	87.0
610	100000.0h	36.0	-	-	-	50.0
610	200000.0h	-	-	-	-	40.0
620	10000.0h	53.0	-	-	-	73.0
620	100000.0h	30.0	-	-	-	42.0
620	200000.0h	-	-	-	-	33.0
630	10000.0h	44.0	-	-	-	60.0
630	100000.0h	25.0	-	-	-	34.0
630	200000.0h	-	-	-	-	27.0
640	10000.0h	36.0	-	-	-	49.0
640	100000.0h	20.0	-	-	-	28.0
640	200000.0h	-	-	-	-	22.0
650	10000.0h	29.0	-	-	-	40.0
650	100000.0h	17.0	-	-	-	23.0
650	200000.0h	-	-	-	-	18.0

High Temperature acc. to EN 10302

High Temperature - +QT700

- Temp 50 °C - > 465 MPa
- Temp 100 °C - > 460 MPa
- Temp 150 °C - > 445 MPa
- Temp 200 °C - > 430 MPa
- Temp 250 °C - > 415 MPa
- Temp 300 °C - > 390 MPa
- Temp 350 °C - > 380 MPa
- Temp 400 °C - > 360 MPa
- Temp 450 °C - > 330 MPa
- Temp 500 °C - > 290 MPa
- Temp 550 °C - > 250 MPa

High Temperature - +QT800

- Temp 50 °C - > 585 MPa
- Temp 100 °C - > 560 MPa
- Temp 150 °C - > 545 MPa
- Temp 200 °C - > 530 MPa
- Temp 250 °C - > 505 MPa
- Temp 300 °C - > 480 MPa
- Temp 350 °C - > 450 MPa
- Temp 400 °C - > 420 MPa
- Temp 450 °C - > 380 MPa
- Temp 500 °C - > 335 MPa
- Temp 550 °C - > 280 MPa

Physical Properties

- Density: 7.7 g/cm³
- Linear expansion coefficient: 10.5-12.5 *10⁻⁶m/(m*K)
- Thermal conductivity: 24 W/(m*K)
- Specific heat capacity: 460 J/(kg*K)
- Young's modulus: 216 GPa
- Electrical resistivity: 0.6 μΩ*m
- Tensile strength R_m: > 600 MPa
- Creep limit for max elongation 0.2% R_{p0.2}: Min 800 MPa

- Creep-rupture strength Ru: Min 275 MPa; 500°C; 100000h

Heat Treatment

Heat treatment for 1.4935

- Quenching: 1020-1070 °C
- Tempering: 680-780 °C

Heat treatment for B50A249 S12

- Austenitization (All Classes)

Forging shall be heated slowly to 1875°F- 1925°F and held at temperature approximately 30 minutes per inch of thickness or diameter, to assure uniform temperature within the load and each part thereof.

- Quenching

- B5QA249B

Each forging shall be oil quenched to a temperature below 600F. The forging shall then be cooled to a temperature below the Mf temperature (approximately 300F) to assure complete transformation. GE Test Method E50A209 is to be used as a guide for selecting adequate quenching times. Time of immersion in oil, and the maximum surface temperature of the forging during the first ten minutes after removal from the oil shall be reported.

- B50A249C

Forging shall be forced air quenched to a temperature below the Mf temperature (approximately 300F) to assure complete transformation.

- Tempering (All Classes)

Forging shall be double tempered. The first temper shall be at 1100F minimum. The second temper shall be at 1150F minimum. The forging shall be held at the temperature for one (1) hour per inch of maximum thickness or diameter during the tempering cycle and then cooled uniformly to room temperature.

- Stress Relief Anneal (SRA)

When a stress relief heat treatment is performed, the forging shall be stress relieved at a temperature 50F below the final tempering temperature and shall be still air or furnace cooled.

Austenitization-Material shall be heat treated to 1875-1925F and held at temperature for a sufficient time to assure uniform temperature within the load and each part thereof.

Quenching -Material shall be quenched to a temperature below 600°F and then cooled to a temperature below the M_s (approximately 150°F) to assure complete transformation.

B50A951 A1-Material shall be oil quenched. Use of air quenching is prohibited.

B50A951 A2, A3, A4-Material shall be quenched in oil or rapidly moving air.

Tempering-Material shall be uniformly heated to the tempering temperature of 1150°F° minimum.

Processing Performance

Welding

welding of this material is not straightforward owing to its crack sensitivity.