

1.7362, A194 Grade 3, Type 501, UNS S50100 - Fasteners, Spare Parts, Maintenance Materials Datasheet

1.7362, X12CrMo5 is a heat-resistant grade also classified as Boiler Steel (ASTM A387/A387M, SA387, Gr.5, Grade 5, F5) for pressure applications and operation at elevated temperatures. It exhibits good strength properties at elevated temperatures and resistance to hydrogen under pressure. The grade is used for work with load and pressure up to 100 atm, at temperatures 450 - 600 . It is mainly used in the form of pipes, sheets and hot-rolled bars in the production of oil cracking equipment in refineries, containing 0.75% Sulfur medium. Higher alloy grades with 7-9% chromium content are selected for higher concentration of Sulfur. In addition to the basic purpose, steel is also used in the manufacture of apparatus for hydrogenation of coal, ammonia synthesis equipment, superheaters and air heaters, parts of steam boilers, screws or bolts operating in aggressive conditions, turbine blades, pump parts, covers or springs of manometers.

1.7362 grade and replacements are delivered, among others: Hot-Rolled pipe, bars and F5 sheets or Coils in Annealed condition.

Delivery condition: +NT1, +NT2, +QT.

Chemical Composition

Grade	Chemical Composition WT %											
	C	Mn	Si	P	S	Cr	Ni	Mo	V	Al	Cu	N
A194 Grade 3, Type 501	0.08 - 0.15	0.3 - 0.6	0.15 - 0.50	Max 0.025	Max 0.010	4.0 - 6.0	-	0.45 - 0.65	-	Max 0.04	Max 0.3	-
1.7362, X12Cr Mo5	0.10 - 0.15	0.3 - 0.6	Max 0.5	Max 0.020	Max 0.005	4.0 - 6.0	Max 0.3	0.45 - 0.65	-	-	Max 0.3	Max 0.012
12CrMo 19-5	0.08 - 0.15	0.3 - 0.6	Max 0.5	Max 0.025	Max 0.020	4.0 - 6.0	-	0.45 - 0.65	-	-	-	-
Z10CD5 -05	Max 0.15	0.3 - 0.6	Max 0.35	Max 0.020	Max 0.015	4.0 - 6.0	-	0.45 - 0.65	Max 0.04	-	Max 0.3	-
X16CrM o5-1, 1.7366	Max 0.18	0.3 - 0.8	Max 0.4	Max 0.025	Max 0.015	4.0 - 6.0	-	0.45 - 0.65	-	-	-	-
ASTM A387, SA387 F5	Max 0.15	0.3 - 0.6	Max 0.5	Max 0.030	Max 0.030	4.0 - 6.0	Max 0.5	0.44 - 0.65	-	-	-	-
BS 625	Max 0.15	0.3 - 0.6	Max 0.5	Max 0.030	Max 0.030	4.0 - 6.0	Max 0.3	0.45 - 0.65	-	Max 0.2	-	-

Mechanical Properties

- +QT(quenched and tempered)
 - Tensile Strength (Rm) Mpa, 450-630
 - Yield Strength (0.2% offset), Mpa, min 300
 - Elongation (4D) %, min 20
 - Hardness, HB 248-327

- +QT(quenched and tempered)
 - Tensile Strength (Rm) ksi, 515-690

- Yield Strength (0.2% offset), Mpa, min 310
- Elongation (4D) %, min 18
- Reduction of area % min 45
- Hardness, HB -

• +NT

- Tensile strength, Rm, MPa 510 - 690
- Yield strength, Re, MPa min 320
- Elongation, A: min20%
- Akv, room: min 40J
- AKV, 0 min 34J
- AKV, -20 min 27J

• +QT

- Tensile strength, Rm, MPa 450 - 630
- Yield strength, Re, MPa min 300
- Elongation, A: min20%
- Akv, room: min 40J
- AKV, 0 min 34J
- AKV, -20 min 27J

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- Tensile strength, Rm min 390 MPa

- Yield Strength, Re min 215 MPa

- Elongation, A min 22%

- Hardness: max 170 HB

- +A(annealing)

- Tensile strength, Rm 430 - 580 MPa

- Yield strength, Re > 175 MPa

- Longitudinally Properties:

- Elongation, A: min 22%

- Akv: min 40J

- Transversally Properties:

- Elongation, A: min 20%
- Akv: min 27J

Physical Properties

Heat Treatment

- Quenching Temperature: 920-970 ° C Holding Time: 1 hr. , oil cool
- Tempering Temperature: 680-750 ° C Holding Time: 1 hr. Air cool

Welding Properties

Machining Properties

Similar or Equivalents Steel Grade

1.7362QT, X12CrMo5, A387 F5, Grade 5, A1012 grade T5, A182 grade F5, A199 grade T5, A200 grade T5, SA 213 type T5, SA 182 type F5, UNS K41545, UNS S50100, UNS S50200, A336 Grade F5, A387 Grade 5, A369 Grade FP5, 15Ch5M, 15Kh5M, 15 5 , 12Cr5Mo, 1Cr5Mo, S45110, CSN 17102, 1.7362+I, 1.7362+NT1, 1.7362+NT2, 1.7366, X11CrMo5, X11CrMo5+I, X11CrMo5+NT1, X11CrMo5+NT2, X16CrMo5-1, Z 10 CD 5-05, Z10CD5-05, Z 15 CD 5-05, Z15CD5-05, 12CrMo19-5, 12 CrMo 19-5, BS 625, 12CrMo20-5, 10Cr20Mo6, A16CrMo20-5KW, B16CrMo20-5KG, SCMV 6-1, SCMV 6-2, SFVA F5A, SFVA F5B, STBA25, STFA25, STPA25, 10MoCr50, F-240.B, A-240.B.