EVERISON INTERNATIONAL GROUP INC

Alloy Tube Billet Steels

Alloy tube billet steels are the raw material used for manufacturing seamless steel pipes and pressure vessels. We mainly supply high, medium and low pressure boiler billet steel, pressure vessel billet steel, and oil field and oil well billet steel. The boiler and tube billet steel we supply are produced in accordance with YB/T5137 and American ASME SA-213, SA-210 Standards. The T23, T91 and T92 tube billet steel have gotten quality approval from the top three boiler manufacturers in China. Oilfield tube billet steels are mainly used for oil well sleeves and drill pipes. The production system has been approved by the American petroleum institute.

Implementing Standard	Steel G	rade
GB Standard	ASME SA213 T2	15CrMoG
ASTM Standard	ASME SA213 T11	12CrMoVG
EN Standard	ASME SA213 T12	15MoG
JIS Standard	ASME SA213 T23	16Mo3
Customer Protocol	ASME SA213 T91	33Mn2V
or Mutual Protocol	ASME SA213 T92	36Mn2V
	SME SA213 T22	T2, T11, T12
	T22,T23,T92,T91	71 A

Specification			
Round Rolling Bar	Flat Rolling Product		
Φ 10~320	5~50 × 44~150		
Flat Forging Product	Square Rolling Product		
20~300 × 40~400	□ 80~280		
Round Forging Product	Coil		
Φ 120~670	Φ 5.5~34		
Square Forging Product	Bright Bar		
□ 100~620	Φ 15~300		

Alloy Structure Steels

Implementing Standard	Steel (Grade
GB Standard	4Cr5MoSiV1	Cr12Mo1V1
ASTM Standard	Cr12MoV	H13, D2

Specification				
Round Forging Product	Square Rolling Product	Bright Bar		
Φ 120~580	□ 100~450	Φ 15~150		