

MATERIAL GRADE DATA SHEET

# SA 453M 668



CLASS B

BOITING MATERIAL FOR HIGH TEMPERATURE SERVICE

SA 453M covers five grades of bolting materials such as grade 660, 651, 662, 665 & 668 with Twelve classes of yield strength ranging from 50 to 120 ksi for use in high-temperature service such as fasteners for pressure vessel and valve flanges. The term "bolting material" as used in SA 453M 668 Class B, covers rolled, forged, or hot-extruded bars; bolts, nuts, screws, washers, studs and stud bolts. SA 453M 668 Class B expressed in both inch-pound units and in SI units. The values stated in each system are not exact equivalents; therefore, each system must be used independently of the other. Combining values from the two systems may result in nonconformance with the specification.

### **Chemical Properties**

С	Mn	P	S	Si	Cr	Мо	Ni	V	Ti	Al	В
0.08 Max	2.00 Max	0.040 Max	0.030 Max	1.00 Max	13.5-16.0	1.50 Max	17.5-21.5	0.50 Max	2.20-2.80	0.50 Max	0.001-0.010

## **Mechanical Properties**

Yeild strength	Tensile strength	Elongation Reduction		Hardness			
Mpa	Мра	%	%	BHN	HRB	HRC	
min	min	min	min				
585	895	15	18	248-341	99	37	

### **Heat Treatment**

Solution treated @ 980°C hold 1hr,min & liquid quenched and Hardened @ 720°C & 16h air cooled

## **Equivalent Designation**

UNS S66285 W.Nr. 1.4980

CUSTOMER ASSISTANCE : customer@TorqBolt.com