

STAINLESS STEEL BOLTING MATERIALS FOR HIGH TEMPERATURE SERVICE



Abstract of ASTM A193/A193M

Marking of Austenitic Steels^A

Class	Grade	Marking
Class 1	B8 B8C B8M B8P B8T B8LN B8MLN	B8 B8C B8M B8P B8T B8F B8G
Class 1A	B8A B8CA B8MA B8PA B8TA B8LNA B8MLNA B8NA B8MNA B8MLCuNA	B8A B8B B8D B8H B8J B8L B8K B8V B8W B9K
Class 1B	B8N B8MN B8MLCuN	B8N B8Y B9J
Class 1C	B8R B8RA B8S B8SA	B9A B9B B9D B9F
Class 1D	B8 B8M B8P B8LN B8MLN B8N B8MN B8R B8S	B94 B95 B96 B97 B98 B99 B100 B101 B102
Class 2	B8 B8C B8P B8T B8N B8M B8MN B8MLCuN	<u>B8</u> <u>B8C</u> <u>B8P</u> <u>B8T</u> <u>B8N</u> <u>B8M</u> <u>B8Y</u> <u>B9J</u>
Class 2B	B8M2 B8	<u>B9G</u> <u>B9</u>
Class 2C	B8M3	<u>B9H</u>

^AClasses 1, 1A, 1B, 1C, 2, 2B, and 2C may be marked with either grade or marking listed. Class 1D may only be marked with marking listed.