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ASTM A320/A320M-85A STANDARD SPECIFICATION FOR ALLOY STEEL				
BOLTING MATERIALS FOR LOW - TEMPERATURE SERVICE (E1-1987)				
DOLTING MATERIALS FOR LOW - TEMPERATURE SERVICE (E1-1907)				
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Abbreviation				
ASTM A320/A320M-85A				
Version				
Revision 85A				
Valid from				
31/08/1985				
Information provider				
IHS Markit				
Author				
American Society of Testing and Materials				
Information type ASTM Standard				
Format				
PDF				
Cited By				
This resource is cited by 1 document (show Citations)				
Description				
This specification covers alloy steel bolting materials and bolting components for pressure vessels, valves, flanges, and fittings				
for low-temperature service.				
The bars shall be hot-wrought and may be further processed by centerless grinding or by cold drawing.				
Austenitic stainless steel may be solution annealed or annealed and strain-hardened.				
Several grades are covered, including both ferritic and austenitic steels designated L7, B8, etc.				
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• ANSI/ASME B16.5: 1988

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