

F 568M 8.8.3 A

HIGH TENSILE

EXTER

F 568M covers chemical and mechanical requirement for nine property classes of carbon and alloy ste thread diameters. F 568M does not cover dimensional requirements for fasteners of any property class. procurement purpose, it is mandatory that size, type, style, and any special dimensons of the product the nine property classes are essentially identical with requirements given for these classes in ISO 898/1 corrosion resistance and weathering characteristics comparable to those steels covered in Specification D, E & F respectively.

Chemical Properties

С	Mn	Р	S	Si	Cr	Ni
0.31-0.42	0.86-1.24	0.045 Max	0.055 Max	0.13-0.37	0.42-0.68	0.22-0.48

Mechanical Properties

Yeild strength	Tensile strength	Elongation	Re
Мра	Мра	%	
min	min	min	
660	830	12	

Proof Load Values, kN

Nominal Product Diameter & Thread Pitch						
	M20 X 2.5	M22 X 2.5	M24 X 3	M27 X 3	M30 X 3.5	M36 X 4
Method 1	147	182	212	275	337	490
Method 2	162	200	233	303	370	539

				1	
M42 X 4.5	M48 X 5	M56 X 5.5	M64 X 6	M72 X 6	M80 X 6

672	882	1220	1610	2050	2600
730	970	1340	1790	2280	2860

Heat Treatment

Quenched & Tempered @ 425°C

Equivalent Designation

UNS
EN number
EN Name
W.Nr.
SS
AFNOR



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TorqBolt Inc



el externallythreaded metric fasteners in nominal When referencing this specification for pe additionally specified. Requirement for seven of , where as other two classes have atmospheric on A 588. Grade 8.8.3 have their classes are A, B, C,

Cu	
0.22-0.48	

duction	Hardness		
%	HRC		
min			
35	23-34		

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