

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 t 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 Specificatic

Chemical Properties

С	Mn	Р	S	Si	Cr	Мо
0.36-0.50	0.67-0.93	0.06-0.125	0.055 Max	0.25-0.55	0.47-0.83	0.07 Max

Mechanical Properties

Yeild strength	Tensile strength	Elongation	Re
Mpa	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

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

TorqBolt Inc

CUSTOMER ASSISTANCE : customer@TorqBolt.com

#4/215, Bhatawdekar Lane, R. R. Roy Road,Mumbai – 400 004, Maharashtra, INDIA

TorqBolt Inc



el externallythreaded metric fasteners in nominal When referencing this specification for De additionally specified. Requirement for seven of , where as other two classes have atmospheric Dn A 588.

Ni	Cu	
0.47-0.83	0.17-0.43	

duction	Hardness
%	HRC
min	
35	23-34

Email:info@TorqBolt.com Web: www.TorqBolt.com

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