FABORY



Studbolt with 2 heavy hexagon nuts ASME B16.5/ B18.2.2 Stainless steel ASTM A193 - ASTM A194 Gr.B8M CI.2 - Gr.8M 1.1/2X335 (13.1/4)

Article number	22539.381.337
Brand	-
UBB	500578163296
UNSPSC	31161619
EAN	8715494307079
PKG. of 1	Full Box Only

Technical Parameters

Standards

Diameter1.1/2 InchASMEB16.5/B18.2.2Length335 mmASTMA193/A194ClassGr.B8M Cl.2 - Gr.8MBSMaterialStainless steelSMaterial technicalASTM A193 - ASTM A194SThread directionRightThreads per inch8InfoTolerances of the total length of the studbolts according to ASME B16.5 Table C-3L is the nominal length of the studbolt, measured from the first to the last full thread and thus excluding the chamfered ends.				
ClassGr.B8M Cl.2 - Gr.8MBSMaterialStainless steelMaterial technicalASTM A193 - ASTM A194Thread directionRightThread8 Unified NationalThreads per inch8InfoTolerances of the total length of the studbolts according to ASME B16.5 Table C-3L is the nominal length of the studbolt, measured from the first to the last full thread and thus excluding the	Diameter	1.1/2 Inch	ASME	B16.5/B18.2.2
MaterialStainless steelMaterial technicalASTM A193 - ASTM A194Thread directionRightThread8 Unified NationalThreads per inch8InfoTolerances of the total length of the studbolts according to ASME B16.5 Table C-3L is the nominal length of the studbolt, measured from the first to the last full thread and thus excluding the	Length	335 mm	ASTM	A193/A194
Material technicalASTM A193 - ASTM A194Thread directionRightThread8 Unified NationalThreads per inch8InfoTolerances of the total length of the studbolts according to ASME B16.5 Table C-3L is the nominal length of the studbolt, measured from the first to the last full thread and thus excluding the	Class	Gr.B8M Cl.2 - Gr.8M	BS ≈4882	≈4882
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	Info	total length of the studbolts according to ASME B16.5 Table C-3L is the nominal length of the studbolt, measured from the first to the last full thread and thus excluding the		

Technical Specification

Technical Drawing

L (mm)	335
Μ	37.3

