NSN 5306-00-616-8407

Shear Bolt - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5306-00-616-8407

Qq-p-416, type 2, cl 3 federal specification single treatment response

Thread Class: 3s Thread Direction: Right-hand Thread Length: Between 0.484 inches and 0.531 inches Fastener Length: Between 4.546 inches and 4.593 inches Head Style: Hexagon Head Height: Between 0.265 inches and 0.297 inches Width Between 7.265 inches and 0.297 inches Width Between 6.265 inches and 0.297 inches Width Between 6.865 inches and 0.877 inches Grip Diameter: Between 0.865 inches and 0.877 inches Grip Diameter: 0.141 inches first hole Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Thread Diameter: 0.562 inches Thready Qity Per Inch (tpl): 18 Min. Tensilo Strength (ps): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 8150 or steel comp 8735 or steel comp 8740 Miles-6528 miltary specification 1st material response or miles-6698 military specification 2nd material response or miles-6698 military specification 5th ma	
Right-hand Thread Length: Between 0.484 inches and 0.531 inches Fastener Length: Between 4.546 inches and 4.593 inches Head Style: Head Style: Head Height: Between 0.265 inches and 0.297 inches Width Between 1.865 inches and 0.297 inches Width Between 1.865 inches and 0.77 inches Width Between 1.865 inches and 0.877 inches Width Between 1.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 28600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Oly Per Inch (tpi): 18 Min. Tensile Strength (psi): 180000 pounds per square inch Hardness Rating: 8.6 Orokwell c and 4.0.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 1.438 inches and 4.390 inches first hole Product Name: Navy special project Material: Naterial Specification: Miler-5626 military specification 1st material response or mile-s-5000 military specification 2nd material response or mile-s-5030 military specificatio	Thread Class:
Right-hand Throad Length: Between 0.484 inches and 0.531 inches Fastener Length: Between 0.486 inches and 4.593 inches Hexagon Head Style: Hexagon Head Height: Between 0.265 inches and 0.297 inches Width Between Flats: Between 0.265 inches and 0.297 inches Width Between Flats: Between 0.265 inches and 0.297 inches Width Between D.265 inches and 0.877 inches Width Between D.2667 inch	
Thread Length: Between 0.484 inches and 0.531 inches Faster Length: Between 4.546 inches and 4.593 inches Head Style: Hexagon Head Height: Between 0.265 inches and 0.297 inches Width Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Untreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23609 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Grip Length: 4.062 inches Thready Qry Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 3.6.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Froduct Name: Nav special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-5000	
Between 0.484 inches and 4.593 inches Faster Length: Between 4.546 inches and 4.593 inches Head Style: Head Style: Head Height: Between 0.265 inches and 0.297 inches Width Between P.265 inches and 0.297 inches Width Between P.265 inches and 0.877 inches Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 180000 pounds per square inch Hardness Rating: 81 inc. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 82 inches Grockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Navy special project Material Specification 1st material response or mil-s-5000 military specification 2nd material response o	•
Fastener Length: Between 4.546 inches and 4.593 inches Head Style: Head Aleight: Between 0.265 inches and 0.297 inches Width Between 1.265 inches and 0.297 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches Width Between 0.865 inches and 0.877 inches Width Between 0.865 inches Width Between 0	
Between 4.546 inches and 4.593 inches Head Style: Hexagon Head Height: Between 0.265 inches and 0.297 inches Width Between 18tas: Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 3.60 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material Specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military Military specification 2nd material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military Military Specification 1 st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Between 0.484 inches and 0.531 inches
Head Style: Hexagon Head Height: Between 0.265 inches and 0.297 inches Width Between Flats: Between 0.365 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Grip Length: 18 Min. Tensile Strength (ps): 18 Min. Tensile Strength (psi): 16 6.00 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material Specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-5503 military specification 2nd material response or mil-s-5500 military specificati	Fastener Length:
Hexagon Head Height: Between 0.265 inches and 0.297 inches Width Between Flats: Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpl): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification:	Between 4.546 inches and 4.593 inches
Head Height: Between 0.265 inches and 0.297 inches Width Between Flats: Between 0.866 inches and 0.877 inches Grip Diameter: Between 0.8667 inches and 0.57 inches Grip Diameter: Between 0.5607 inches and 0.57 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 2.3600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 3.6.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification:	Head Style:
Between 0.265 inches and 0.297 inches Width Between Flats: Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.1411 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Grip Length: 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mile-S-626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-5000 military	Hexagon
Width Between Flats: Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 military specification: Miles-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response o	Head Height:
Between 0.865 inches and 0.877 inches Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Oty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Nil-s-5626 military specification 1st material response or mil-s-6500 military specification 2nd material response or mil-s-6503 military	Between 0.265 inches and 0.297 inches
Grip Diameter: Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Cty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mile-s-5626 military specification 1st material response or mile-s-5000 military specification 2nd material response or mile-s-5030 military	Width Between Flats:
Between 0.5607 inches and 0.5616 inches Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mile-s-5626 military specification 1st material response or mile-s-5000 military specification 2nd material response or mile-s-5000 military specific	Between 0.865 inches and 0.877 inches
Shank Unthreaded Hole Diameter: 0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Miles-5626 military specification 1st material response or miles-8503 military	Grip Diameter:
0.141 inches first hole Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-6000 military specification 2nd material response or mil-s-8503 military	Between 0.5607 inches and 0.5616 inches
Single Shear Strength: 23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Shank Unthreaded Hole Diameter:
23600 pounds per square inch Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Miles-5626 military specification 1st material response or mil-s-8503 military	0.141 inches first hole
Thread Diameter: 0.562 inches Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Miles-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Single Shear Strength:
0.562 inches Grip Length: 4.062 inches Thready Oty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	23600 pounds per square inch
Grip Length: 4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Thread Diameter:
4.062 inches Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	0.562 inches
Thready Qty Per Inch (tpi): 18 Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Grip Length:
Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	4.062 inches
Min. Tensile Strength (psi): 160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Thready Qty Per Inch (tpi):
160000 pounds per square inch Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	18
Hardness Rating: 36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Min. Tensile Strength (psi):
36.0 rockwell c and 40.0 rockwell c Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	160000 pounds per square inch
Distance From Head Largest Bearing Surface To Shank Hole Center: 4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Hardness Rating:
4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	36.0 rockwell c and 40.0 rockwell c
4.358 inches and 4.390 inches first hole Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	
Product Name: Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	
Navy special project Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	
Material: Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	
Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740 Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	
Material Specification: Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	Steel comp 4140 or steel comp e4340 or steel comp 6150 or steel comp 8735 or steel comp 8740
Mil-s-5626 military specification 1st material response or mil-s-5000 military specification 2nd material response or mil-s-8503 military	
response	
Surface Treatment:	
Cadmium and chromate	
	Surface Treatment Specification:

NSN 5306-00-616-8407

Shear Bolt - Page 2 of 2

Mil-s-5626 spec.



Thread Series Designator:
Unf
Specification Data:
80205-nas464 professional/industrial association standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A003b0
Mil-std (military Standard):