NSN 4710-01-023-5344

Metallic Tube - Page 1 of 1



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Cross Sectional Shape:
Plain round
Wall Thickness:
0.312 inches
First End Style:
Flange
First End Flange Outside Diameter:
6.500 inches
Diameter:
4.000 inches
End Application:
Used as outer oil tube reduction gear shaft 378 ft whec coast guard vessels
Second End Relationship With First End:
Identical
Construction:
Seamless
Maximum Operating Pressure:
2000.0 pounds per square inch
Measuring Method And Length:
112.109 inches specific
Special Features:
Second end outside diameter 7 5/32 inches. 16 holes drilled and tapped 3/8 inch on a 5 1/2 inch bolt circle, first end. 16 holes drilled 9/16
inch on a 5.905 inch bolt circle, second end. All holes equally spaced. To be installed tailshaft to hub as outer oil tube
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
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Demilitarization:
No
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