NSN 4710-00-595-0603

Metallic Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-00-595-0603

Cross Sectional Shape:
Plain round
Wall Thickness:
0.035 inches
First End Style:
Plain
Welding Method:
Furnace butt
Diameter:
0.500 inches
Features Provided:
Coiled
Second End Relationship With First End:
Identical
Construction:
Straight seamed
Maximum Operating Pressure:
3000.0 pounds per square inch
Measuring Method And Length:
96.000 inches random and 192.000 inches random
Heat Treatment:
Heat Treatment: Cold drawn or cold forged to produce changes in properties
Cold drawn or cold forged to produce changes in properties
Cold drawn or cold forged to produce changes in properties Material:
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data:
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard:
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition Shelf Life:
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition Shelf Life: N/a
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition Shelf Life: N/a
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition Shelf Life: N/a Unit Of Measure:
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition Shelf Life: N/a Unit Of Measure: Demilitarization: No
Cold drawn or cold forged to produce changes in properties Material: Steel comp 304 Specification Data: 81343-ams 5566 professional/industrial association specification Specification Or Standard: 2 type and 304 composition Shelf Life: N/a Unit Of Measure: Demilitarization: