NSN 4710-01-175-1010

Metallic Bent Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4710-01-175-1010

Cross Sectional Shape:
Plain round
Wall Thickness:
Between 0.028 inches and 0.042 inches
First End Style:
Plain
Second End Style:
Beveled
Diameter:
Between 0.375 inches and 0.381 inches
Maximum Operating Temp:
250.0 degrees fahrenheit
Second End Relationship With First End:
Not identical
Construction:
Seamless
On a siel Frateurs
Special Features:
W/one 90 degrees bend and one 165 degrees bend in tube
W/one 90 degrees bend and one 165 degrees bend in tube
W/one 90 degrees bend and one 165 degrees bend in tube Material:
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment:
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life:
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life: N/a
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life: N/a Unit Of Measure:
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life: N/a Unit Of Measure:
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life: N/a Unit Of Measure: Demilitarization:
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life: N/a Unit Of Measure: Demilitarization: No
W/one 90 degrees bend and one 165 degrees bend in tube Material: Steel Surface Treatment: Zinc outside Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: