NSN 1630-00-182-3367

Brake Drum - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1630-00-182-3367

Overall Width: 2.828 inches Overall Outside Diameter: 12.000 inches Center Hole Diameter: 9.620 inches Material And Location: Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included Shelf Life:
Overall Outside Diameter: 12.000 inches Center Hole Diameter: 9.620 inches Material And Location: Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
12.000 inches Center Hole Diameter: 9.620 inches Material And Location: Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Center Hole Diameter: 9.620 inches Material And Location: Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Material And Location: Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Material And Location: Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Steel err-100 err-100 Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Braking Surface Location: Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Internal Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Braking Surface Diameter: 11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
11.000 inches Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Braking Surface Width: 2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
2.5312 inches Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Cooling Fin: Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Not included Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Inspection Hole: Not included Oil Drain Hole: Not included Balancing Pad: Not included
Not included Oil Drain Hole: Not included Balancing Pad: Not included
Oil Drain Hole: Not included Balancing Pad: Not included
Not included Balancing Pad: Not included
Balancing Pad: Not included
Not included
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T129-e