NSN 2530-00-640-2244

Friction Lining - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2530-00-640-2244

Fabrication Method:
Molded
Width:
4.000 inches
Thickness:
Between 0.740 inches and 0.760 inches
Hole Arrangement Style:
Double even
Friction Lining Material:
Asbestos composition
Lining Style:
Segment plain
Arc Length:
Between 8.761 inches and 8.771 inches
Minor Radius:
7.875 inches
Application Type:
Dry
Hole Type And Quantity:
8 counterbored
Footures Broyided
Features Provided:
Rigid friction lining
Rigid friction lining
Rigid friction lining Surface Condition And Location:
Rigid friction lining Surface Condition And Location: One side ground
Rigid friction lining Surface Condition And Location: One side ground Attachment Method:
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features:
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features: Counterbore on outer arc
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features: Counterbore on outer arc Shelf Life:
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features: Counterbore on outer arc Shelf Life: N/a
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features: Counterbore on outer arc Shelf Life: N/a
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features: Counterbore on outer arc Shelf Life: N/a Unit Of Measure:
Rigid friction lining Surface Condition And Location: One side ground Attachment Method: Riveted Special Features: Counterbore on outer arc Shelf Life: N/a Unit Of Measure: Demilitarization: