NSN 2010-00-906-6010

Ship Propeller Blade - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2010-00-906-6010

End Application:
Used on starboard main propulsion onboard 210 wmec a class c.G. Vessels
Rotation Direction:
Left-hand
Propeller Type For Which Designed:
Controllable pitch
Propeller Outside Diameter For Which Designed:
7.500 feet
Usage Location:
Starboard
Cubic Measure:
64.00 cubic feet
Pitch Type:
Variable
Blade Sectional Radius At Which Pitch Is Measured:
0.700 inches
Design Pitch:
8.677 feet
Material:
Nickel and manganese bronze
Material:
Nickel and copper alloy 861 or copper alloy 862 or copper alloy 863
Unpackaged Unit Weight:
2000.00 pounds
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T274-c