# NSN 2010-00-906-6009

Ship Propeller Blade - Page 1 of 1



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# **End Application:**

Used on port main propulsion shaft onboard 210 wmec c.G. Vessells

### **Rotation Direction:**

**Right-hand** 

# Propeller Type For Which Designed:

Controllable pitch

### **Propeller Outside Diameter For Which Designed:**

7.500 feet

### Usage Location:

Port

# **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:

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# Demilitarization:

No

### Fiig:

T274-c