# Copper and Copper Alloys Def-Stan 02-833 ~ NES833 ~ CW307G



### **SPECIFICATIONS**

Commercial Def-Stan 833 NES833	
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Bronzes are Copper-based alloys with the major alloying element being Tin. They offer a combination of properties such as high strength, hardness, corrosion resistance and wear resistance.

Copper-Aluminium alloys are commonly known as Aluminium Bronzes. These alloys are a range of Copper-based alloys in which the primary alloying element is up to 14% Aluminium. The four major groups of Aluminium Bronze are:

- $\sim$  Single phase alloys containing less than 8% of Aluminium.
- ~ Two-phase (duplex) alloys containing 8 to 11% Aluminium. These alloys also frequently have additions of Iron and Nickel to increase strength. This group's contains casting alloys AB1 and AB2, the wrought alloys CA105, CA104 and Defence Standard alloys (formerly Naval Engineering Standard, NES NES 747 when cast and the wrought form NES 833).
- $\sim$  The low magnetic permeability Aluminium-Silicon alloys.
- $\sim$  The Copper-Manganese-Aluminium alloys with good castability.

Alloy Defence Standard (NES) 833 is an Aluminium Bronze with good ductility and impact strength. It also has superior corrosion resistance.

### **Applications**

Aluminium Bronze to Defence Standard (NES) 833 is typically used in:

- ~ Marine Valves
- ~ Pumps
- ~ Weapons handling systems
- ~Couplings
- ~ Fasteners
- ~ Gears
- ~ Marine propeller shafts

### CHEMICAL COMPOSITION

Element	% Present
Copper (Cu)	82 typical
Aluminium (Al)	9.3 typical
Iron (Fe)	4.2 typical
Nickel (Ni)	4.2 typical
Manganese (Mn)	0.3 typical

## **ALLOY DESIGNATIONS**

Def-Stan (NES) 833 corresponds to the following designations:

**DEF STAND 833** 

**NES 833** 

DGS 1043

CW307G (not an exact equivalent)

### SUPPLIED FORMS

Defence Standard (NES) 833 is typically supplied as Round Rod

- Bar
- Rod

### GENERIC PHYSICAL PROPERTIES

Property	Value
Density	7.5 g/cm³
Thermal Conductivity	42 W/m.K
Electrical Resistivity	$0.172~\text{x}10^{-6}~\Omega$ .m

## MECHANICAL PROPERTIES

Property	Value
Proof Stress	400-530 MPa
Tensile Strength	600-760 MPa
Elongation A50 mm	15-5 %
Hardness Vickers	170-220 HV

Mechanical properties vary widely according to condition (soft/half hard/etc)











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### **CORROSION RESISTANCE**

Defence Standard (NES) 833 has high corrosion resistance, particularly in marine environments. It is immune to chloride stress corrosion cracking. This alloy also has excellent resistance to cavitation erosion.

## TEMPERATURE RESISTANCE

Defence Standard (NES) 833 largely retains its strength and hardness up to 400°C. It is also resistant to high temperature scaling at up to 1000°C

### WELDABILITY

Defence Standard (NES) 833 is fully weldable by common welding methods.

### **MACHINABILITY**

Machinability is poor rated at 30 compared to Brass CZ121 / CW614N which is rated as 100.

### CONTACT

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## **REVISION HISTORY**

Datasheet Updated 13 November 2018

## **DISCLAIMER**

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