



Technical Data Sheet **AMPCO-TRODE[®] 200**

Description and Application

AMPCO-TRODE[®] 200 aluminum bronze bare filler rod is available for use with the gas tungsten arc welding process. The weld deposit has a nominal hardness of 200 Brinell and has high strength.

AMPCO-TRODE[®] 200 is primarily an overlay filler metal. The high strength values of the deposit combined with excellent wear-resisting characteristics make this alloy unsurpassed for bearing overlays where extreme wear and high pressures are encountered in service.

Limiting Chemical Composition

% (filler metal)	
Copper*	Balance
Aluminum	12.0 - 13.0
Iron	3.0 - 5.0
Silicon	0.04 max.
Others	0.50 max.
* including silver	

Mechanical Properties

(Nominal all-weld metal values)	
Tensile Strength, ksi (MPa)97 (669)	
Yield Strength, ksi (MPa)44 (304)	
Elongation, % in 2" (51 mm)1	
Reduction of Area, %1	
BHN (3000 kg) 1/4" (6.4mm) deposit269	

Specifications

AWS Class RCuAl-C

*Hardness will vary depending on quality of the weld and experience and knowhow of the welder.

Typical Applications

Wear plates	Split bearings
Crane hooks	Propeller shafts
Forming dies	Cable sleeves
Gear teeth	Thrust bearing faces
Feed screws	Wheel flanges
Cams	Welding AMPCO [®] 21

