

230 Plate uns# N06230

Altemp Alloys, Inc. stocks 230 Plate

Applications: Aerospace, power plant, furnace, heat treat baskets, expansion bellows, gas turbines, catalyst grids & baskets

Sizes: .1875, .250, .375, .500, .625, .750, 1.000, 1.500

Full size plates to cut to size

Widths 3" to 60" wide Lengths 5" to 168" long

Call us for a quote today!

ALTEMP ALLOYS, INC.

330 W Taft Avenue Orange, CA 92865 U.S.A. AS9100C—ISO 9001:2008

Phone: 888.658.3614
Fax: 714.279.3991
E-mail: info@altempalloys.com
http://www.altempalloys.com



Delivering exceptional strength at high temperatures, alloy 230 plate is a popular alternative to stainless steel and nickel-based alloys. 230 is composed of nickel, chromium, tungsten and molybdenum.

Specifications:

AMS 5878C, ASME-SB-435, 10, ASTM—B-435, 06(2011), B50TF246, S2, CL. A; RR9000:SABRe, GE# 19762, S400 2/7/2014, S1000 12/4/2013, en 10204 3.1.

Mill test reports, Nadcap materials testing accredited

Domestic product melted and produced in the

United States and free of conflict minerals.