



Zhejiang Hanlv Aluminum Industry Co., Ltd.

No. 98 Linhang Avenue, Leidian Town, Deqing County Zhejiang Province, P.R.CHINA Tel:

+86-571-86731050 Mob: +86-15168458935 Fax: +86-571-88222577

E-mail: info@aluminumzj.com Website : www.aluminumhl.com

Aluminum 7075 T6

GRADE: 7000SERIES

TEMPER:T2, T3, T4 , T6 , T651

THICKNESS: 0.2-600MM

WIDTH: UNDER 2650MM

STANDARD: GB/T, ASTM, EN, DIN

Surface: mill finish, polished etc.

Factory Certificate:ISO9001

Packing: seaworthy wooden pallet or special packing requirements

Loading Port: Shanghai, Ningbo, Tianjin, Qingdao

Product description

Aluminum 7075 T6

7 series alloy is another kind of common alloy. It contains zinc and magnesium. The most common aluminum alloy is 7075 aluminum sheet, but it can't be welded, and its corrosion resistance is quite poor. Many CNC parts are made of 7075 alloy. Zinc is the main element in this series. Alloy elements, plus a little magnesium alloy, can make the material heat treated and reach very high strength. This series of materials generally added a small amount of copper, chromium and other alloys, so it has the highest strength. 7075 aluminum sheet is suitable for aircraft frame and high strength accessories.

Packing

Our packing meets the sea export standard. Special requirements of packing could be negotiate before order.

Application

The common application for aluminum 7075 T6 includes aeronautical fixtures, trucks, tower buildings, ships, pipelines and other areas requiring strong architectural applications. Such as: aircraft parts, gear and shaft, fuse parts, instrument shaft and gear, missile parts jump valve parts, turbine, key, aircraft, aviation and defense applications.