



BTI ASIA METALS
ENGINEERED PRODUCTS

BTI 亚洲金属
工程产品

Company Profile

BTI Asia Metals Ltd. specializes in metal solution technologies for a wide range of industries. The company manufactures, sources, assembles, tests and inspects these technologies in the Chinese market.

Our office in Foshan provides all stages of the process from drawing sketches to delivery of the final product to the customer.

BTI Asia Metals Ltd. supplies leading international OEM'S in the following industries:

- Telecommunication
- Hi - Tech
- Mechanics
- Electro mechanics
- Aerospace
- Printing
- Medical
- High Precision
- Product OEMs

公司简介

BTI 亚洲金属有限公司专为众多行业提供完整的金属产品解决方案和技术。本公司致力于在中国市场内生产、采购、组装、测试及检验此类产品。

本公司在广东佛山设有办事处、可完成从制图至最终成品交付的整套流程。

BTI 亚洲金属有限公司可为以下行业提供领先的全球 OEM 服务：

- 无线电通讯业
- 高科技业
- 机械业
- 机电业
- 航天业
- 印刷业
- 医疗业
- 高精度产品
- 原始设备制造业(OEM)

Our Vision

BTI Asia Metals seeks to provide our global customers ongoing high performance quality metal parts produced in China and the Asia Pacific area.

BTI's core values are based on:
Commitment
Advanced Technology
Customer Value Management

Commitment - BTI provides its customers consistent support along with mutual business relationship.

Advanced Technology - BTI allows its customers to be in the forefront of technology and allows them access to high quality products.

Customer Value Management - BTI provides customers a solution that adds value, and not just a metal product.

We need to work in close collaboration with our customers in order to meet their needs and supply the highest quality product required.



企业愿景

BTI 亚洲金属致力于在中国及亚太地区进行生产制造、为全球客户提供始终如一、高性能、高品质的金属产品。

BTI的核心价值基于：

- 信守承诺
- 领先的技术
- 客户价值的管理

信守承诺 - 在与客户的互利合作中 BTI 提供给客户始终如一的支持和服务。

领先的技术 - BTI 使用最前端的技术让客户跻身于高品质产品的行列。

客户价值的管理 - BTI 提供给客户的是整套解决方案及附加值、而不仅仅是金属制品。

我们寻求与客户的紧密合作、以满足客户的各种需求并提供最优质的产品。

COMMITMENT

ADVANCED SOLUTIONS IN METALS

Our Engineering Design Team

BTI Asia Metals' engineering team develops the production process technique with the customer and supplier.

Our innovative products, materials, processes and equipment ensure the technological originality necessary to create and manufacture our products.

工程设计团队

BTI亚洲金属工程团队与客户及供应商
携手研发 改善生产加工工艺。
创新型产品、材质、工艺及设备
确保我司研制与生产产品的科技独树一帜。

Our Quality

Our quality management process is introduced at every stage of production.

In order to ensure the customer the finest quality production process and final product, our industrial quality services include:

- Ongoing production inspection
- Final inspection of the finished products
- Factory audit
- Production files presentation
- Computerized inspection reports

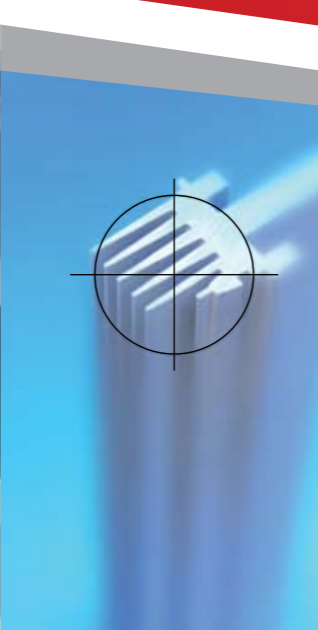
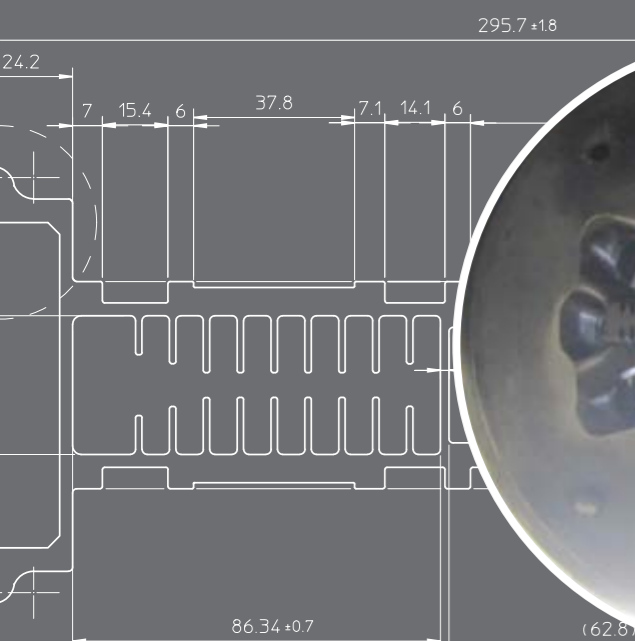
品质保障

我司在生产各个流程均已引入品质管理体系。
为确保向客户提供最优质的生产制程及最终产品、
我司品质保障服务包括以下内容：

- 全方位生产检测
- 产成品最终检测
- 工厂审核
- 生产文件提交
- 电子化检测报告

INNOVATION

PRECISION



Our Activities

- Solution engineering metal parts provider
- Sourcing
- Technical parts procurement
- Project management
- Inspection and testing services
- Worldwide logistics and drop shipment services
- Cost reduction utilization

业务范围

- 提供金属产品解决方案
- 确立货源
- 产品采购
- 项目管理
- 检测与测试服务
- 全球物流与直运服务
- 成本降低利用

Our Production Parts

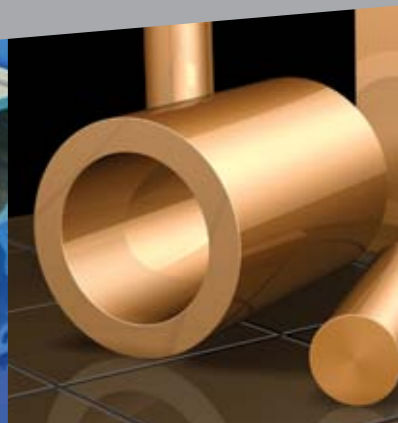
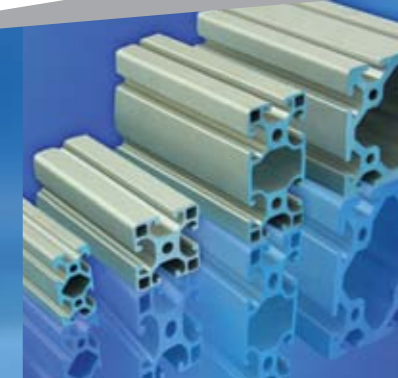
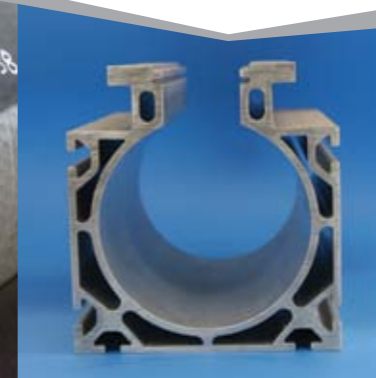
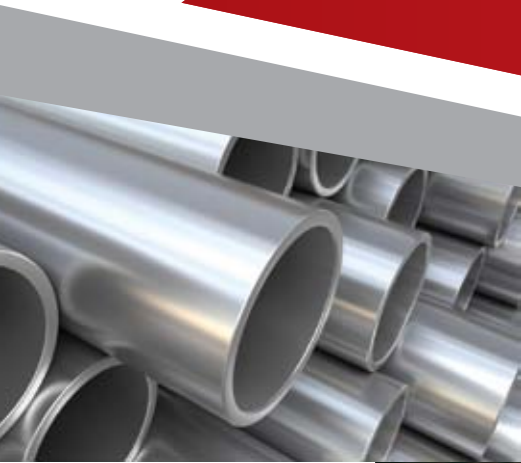
- Aluminum profiles and products - non-standard products
- Special alloy extrusion products (brass, copper, magnesium, tungsten, alloy, kovar and others)
- Metal precision casting and die casting (aluminum, steel, stainless steel, tool steel, nickel based alloys)
- High precision Steel and Aluminum metal work
- Material production per customer specification
- Turn key production.
- Metal accessories per customer needs
- Plastic and rubber molding parts

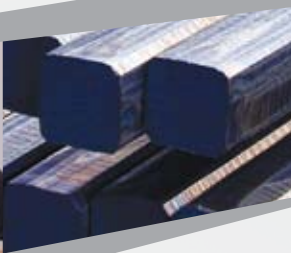
产品类型

- 铝型材与制品-非标产品
- 特殊合金挤压制品 (黄铜、铜、镁、钨、合金、科瓦铁镍钴合金等)
- 金属精密铸造及压铸 (铝、钢、不锈钢、工具钢以及镍基合金)
- 高精度钢铝制品
- 按客户需求提供原材料
- 成套项目解决方案 (交钥匙方式)
- 按客户需求提供金属配件
- 橡胶及塑料成型产品

TRANSPARENCY

CREATIVITY





BTI Asia Metals Limited

Registered Office:
Room 702, Block 5, District 1,
No. 98 Lingnan Road,
Chancheng area, Foshan City,
Guangdong Province,
China. P.C. 528000

E: info@bti-2xl.com

地址：

中国广东佛山市禅城区岭南大道98
号1区5座702室

邮编：528000

www.bti-2xl.com