LZQ常用材料等级

材料

德国、瑞士、瑞典、美国 美国、卢森堡、瑞典等 AAA-Α

Α 日本、法国

В 台湾

C -中国大陆上等材料

中国大陆一般材料 D

General material grade of LZQ

Material

AAA——German, Swiss, Sweden, American

-American,Luxembourg, Swiss Material

Α -Japanese, France Material

В -Taiwan

C -Chinese Mainland High-grade Material C

D -Chinese Mainland Ordinary Material

LZQ加工等级区分

加工

-300多万RMB CNC 六、七轴设备 AAA-

-200多万RMB CNC 五轴六轴联动

-100多万日本富士CNC四轴设备 Α

В -70-90万 三轴设备

C -40-60万 设备加工

-15-30万设备加工 D

Different processing grade of LZQ

Processing

AAA——6.7 axis CNC equipment with value of 3 million RMB

A A—5.6 axisCNC equipment with value of 2 milliom RMB

-4 axis CNC equipment with value of 1 milliom RMB

В -3 axis CNC equipment with value of 0.7-0.9 milliom RMB

processing egipment with value of 0.4-0.6 milliom RMB

processing egipment with value of 0.15-0.3 milliom RMB

通用型 异型用. 泛用型 非标用,特殊用 高硬度用,难加工材料 大量的市场 85%市场

15%市场

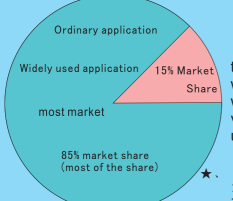
是LZQ的优势在AAA级加工

参考原效果最好的产品及有一定的数量,

消化模拟后, 常可以大大超越国际一流品牌,

并获得较低的价格,或提升较高的品质,

好不好,来图、来样试一试就知道了!



We have great advantage in the 15% market share. With the AAA grade processing after studying the original item with best application effect, we can make excellent products which will probably be better than the world-class brand with very low price. Just have a try to know our quality if you provide us the drawing or sample!

任何产品的成本:主要由材料及加工研磨成本组成,而不同的材料等级+ 不同的加工等级=组成不同的使用用途、效果、性价比的产品。 The production cost for any product mainly includes the cost of raw material and grinding.

different grades of material+different grades of processing = different products with different application, effect and cost-performance.

高精密配件(3DX技術)成型超硬、超精研磨。 We can customize for you according to your samples or drawings for any manufacturing of ceramic, carbide, stainless high-speed steel, stainless steel, titanium alloy, titanium diamond etc series , high precision combination profile fixtures, brazed jigs and fixtures, wear-resistant parts, high-precision parts(3DX technology) profile super-hard and super-fine grinding.