



## Alumina Ceramic Component For Tube Furnace

Engineering Ceramic as a professional high quality Alumina Ceramic Component For Tube Furnace manufacturer, you can rest assured to buy Alumina Ceramic Component For Tube Furnace from our factory and we will offer you the best after-sale service and timely delivery.

### Product Description

Engineering Ceramic Co., Ltd (Brand EC) is 20 years history of high purity Alumina Ceramic component for tube furnace manufacture in China, with Germany technology, made in China. The quality and tolerance 100% up to the DIN 40680 Standard.

Tube furnace Mainly used in chemical analysis, physical decomposition and synthesis, super hard materials (such as ceramic), Rare and precious metal smelting and purification, metal heat treatment of sintering process research and other scientific experiments. Engineering Ceramic Co., Ltd (Brand EC) Alumina 99.7% Ceramic component could continue working in very high temperature, max working temp is 1800 C, 3000 F, our C799 ceramic component and crucible is good for universities and colleges, scientific research institutes, medical and health, petroleum chemical industry, mining enterprise, quality and technology supervision agencies, and other units laboratory, laboratory are the use of such equipment. The advantages are the ideal products for high-temperature atmosphere sintering, atmosphere reduction, CVD experiment and vacuum annealing.

Tube OD60mmx heating zone 400L

Tube OD 40 - 200mm or bigger

Max.working temp. 1800 C

Engineering Ceramic Co., Ltd (Brand EC) Alumina 99.7% Ceramic component is using a lot of process method depends on the desired end properties, geometry, and size of the components to be manufactured. Like die casting, slip casting, dry pressing, isostatic pressing and extrusion. The Alumina 99.7% Ceramic component for tube furnace will have the standard size in stock. All standard tubes could be delivered within 3 working days. We have 4 CNC machines in our factory with strong production capability, customized types are always welcome.

Alumina 99.7% Ceramic component for tube furnace, made in China by Engineering Ceramic Co., Ltd,(Brand EC) with stable quality and price, it's analyzed and report certificated by Lucideon Limited, whom has world-leading testing and characterization laboratories, a combination of pilot and feasibility plant and equipment and a management and certification division.

Engineering Ceramic Co., Ltd's (Brand EC) Alumina 99.7% Ceramic component is selling over 60 counties in worldwide, as the largest Alumina 99.7% Ceramic component supplier in China, factory founded on 2003, we have rich experience for quality control, packing and delivery, every purchase order will have tolerance inspection report, our packing department can ensure the cargo under safety and faster shipment.



