



SIC Kiln Furniture

Engineering Ceramic is one of the famous China SIC Kiln Furniture manufacturers and suppliers. Our factory specializes in manufacturing of SIC Kiln Furniture.

Product Description

Product Description

Engineering Ceramics Co., Ltd. is a factory specializing in the production of Reaction bonded silicon carbide (RBSiC) SIC Kiln Furniture in China. Our Reaction bonded silicon carbide (RBSiC) products have passed ISO9001 quality management system certification, ISO41001 environmental management system certification and OHSAS18001 occupational health and safety management system certification.

Engineering Ceramics Co., Ltd. is committed to the research and development, production and sales of high-performance silicon carbide products. The main products are Reaction bonded silicon carbide (RBSiC) ceramic beams, rollers, flame nozzles, cold air pipes, shed panels, saggars, crucibles, thermocouple protection tubes, heat exchange tubes, radiation Tube inner tube, radiant tube outer tube, desulfurization nozzle, cantilever paddle, atmosphere furnace tube, sandblasting nozzle, bushing, seal and various high temperature resistant, wear resistant, corrosion resistant silicon carbide ceramic shaped parts, etc.,

Reaction bonded silicon carbide (RBSiC) products have excellent properties such as high strength, high hardness, wear resistance, high temperature resistance, corrosion resistance, oxidation resistance, thermal shock resistance, good thermal conductivity, rapid cooling and heat resistance, and high temperature creep resistance.

Engineering Ceramic Co., Ltd's Chinese factory founded on 2003, as the professional SIC Kiln Furniture manufacturers and suppliers in China, 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. Engineering Ceramic Co., Ltd's Reaction bonded silicon carbide (RBSiC) products were sold in worldwide market with a good reputation.

