

Insulation Parts

Insulation parts are made from insulating sheets, rods and tubes by grinding, planer, milling, drilling and carving into parts of mechanical and electrical equipments.

Phenolic paper insulation parts: good electrical and mechanical applications, level E in heat resistance, PFCP207 (XPC) could be processed in normal temperature, high machining efficiency, and could be processed into parts in one time, widely used as insulation parts in electrical field.

Phenolic cotton cloth insulation parts: High mechanical applications, level E in heat resistance, suitable as big parts which has high mechanical and electrical applications, widely used in mechanical, electrical, medical, aviation and automotive industries.

Epoxy glass cloth insulation parts: High mechanical applications, humidity resistance, level E or F in heat resistance, available in high voltage, temperature and humidity conditions.

Polyester glass fiber insulation parts: High electrical applications, flame resistance, arc resistance, level F in heat resistance, widely used as structural parts in high electrical equipments.

