

Alumina (Al₂O₃) Furnace Tube - High Temperature

Item Number: KM-C06



Introduction

High temperature alumina furnace tube combines the advantages of high hardness of alumina, good chemical inertness and steel, and has excellent wear resistance, thermal shock resistance and mechanical shock resistance.

[Learn More](#)

| | | | | |
|-----------------------------------|------------------------------------|------------------------------------|------------------------------------|-------------------------------------|
| outer 4mm inner 2mm (1 meter) | outer 12mm inner 8mm (1 meter) | outer 25mm inner 19mm (1 meter) | outer 45mm inner 36mm (1 meter) | outer 70mm inner 60mm (1 meter) |
| outer 5mm inner 3mm (1 meter) | outside 16mm inside 11mm (1 meter) | outside 30mm inside 24mm (1 meter) | outside 50mm inside 40mm (1 meter) | outer 80mm inner 70mm (1 meter) |
| outer 6mm inner 4mm (1 meter) | outer 18mm inner 13mm (1 meter) | outer 32mm inner 26mm (1 meter) | outer 55mm inner 45mm (1 meter) | outside 90mm inside 80mm (1 meter) |
| outer 8mm inner 5mm (1 meter) | outside 20mm inside 15mm (1 meter) | outer 35mm inner 28mm (1 meter) | outside 60mm inside 50mm (1 meter) | 90mm outside 100mm inside (1 meter) |
| outside 10mm inside 6mm (1 meter) | outer 22mm inner 16mm (1 meter) | outer 40mm inner 32mm (1 meter) | outer 65mm inner 55mm (1 meter) | |