

MULLITE BRICK

Typical Parameters

Description	MCC
	MULLITE BRICK
Max Working Temperature (°C)	1550
Al ₂ O ₃ (%)	>>70
Bulk Density Kg/m ³	>>2600
Apparent porosity (%)	<<18
CCS (Mpa).@110°C	>>90
RUL 0.2Mpa°C	>>1550
Refractoriness (°C)	1790
Thermal Conductivity@700°C.(W/m.k)	1.50
Thermal Shock Resistance (cycles)@1000°C water cooling	>>25

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