

SIGRASIC® Performance

Material: Carbon fiber-reinforced silicon carbide (CSiC)

Application: High-temperature applications

Material data of SIGRASIC® Performance

Typical properties	Units	Performance
Density	g/cm³	1.8
Flexural strength	MPa	260
Flexural modulus	GPa	60
Interlaminar shear strength	MPa	13
Max. application temperature	°C (°F)	1200 (2200) in vacuum or inert gas
Max. application temperature	°C (°F)	450 (840) in oxygen
Open porosity	%	2

 $Values\ without\ tolerance\ represent\ typical\ average\ values.\ For\ any\ engineering/design\ purposes\ please\ always\ contact\ our\ technical\ sales\ team.$



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