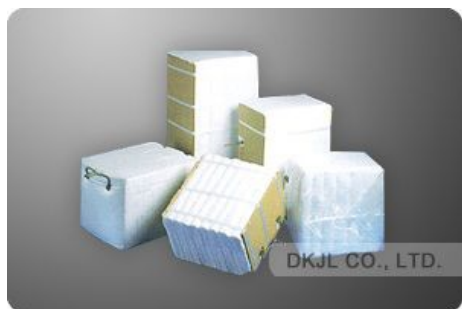


## Ceramic Fiber Module-folded



### Product Characteristics

1. Low thermal conductivity.
2. Easy to process and install.
3. Repeling draft to scour and thermal shock stability.
4. with anchor firmware inside and excellent security

### Product Application

1. Heat insulation for kiln door and lid.
2. Liners of chemical industry high temperature reac-tionequipment and heat insulation.
3. Industrial furnace,heaters,inside wall of high tempera-ture tube.

### Product Physical And Chemical Date

Product	ALLA BG1000	ALLA CG1150	ALLA DG1260	ALLA LG1350	ALLA HG1430	ALLA PMF1600	
Classification Temp	1000	1150	1260	1350	1420	1600	
Volume density	160-260	160-260	160-260	160-260	160-260	160-260	
Tensile strength	≥0.4						
Linear shrinkage,24h	1.4-4 (1000℃)	1.4-4 (1100℃)	1.4-4 (1100℃)	1.3-3 (1200℃)	1.5-3 (1350℃)	(1500℃-1)	
Chemical composition	Al <sub>2</sub> O <sub>3</sub>	≥42	≥45	≥46	≥52	≥35	≥72
	SiO <sub>2</sub> +Al <sub>2</sub> O <sub>3</sub>	≥95	≥97	≥97	≥97	+ZrO <sub>2</sub> ≥99	≥99
%	ZrO <sub>2</sub>	--	--	--	--	15	--