





Vibrated Graphite-VSK Series

Features:

Large size available / Homogeneous structure & properties / Low ash content / Good mechanical, electrical & thermal properties / Ease of precise machining

Applications:

Widely applied in metallurgical & metals processing, machinery, electronics, chemical fields, etc.

VIBRATED	Unit	VSK1	VSK2	VSK3	VSK4	VSK6
Max Grain Size	(mm)	0.8mm	0.8mm	2mm	2mm	4mm
Bulk Density	(g/cc)	1.72	1.58	1.72	1.58	1.58
Ash	ppm	3000	3000	3000	3000	3000
E Resistivity	μ.Ω.m	≤8.5	≤13	≤9	≤15	≤16
Flex Strength	MPa	14.5	13	13	11	10
Compressive Strength	MPa	32	28	30	26	23

Notes:

- Ash content of all grades can be purified to 50 PPM.
- Special property requirement specially produced.
- Density, mechanical strength and anticorrosion can be improved by further impregnation.

Rods	Diameter	Length		
Size Range	0-1300mm	0-2500mm		
Standard Size	650/760/810/850/1120/1270mm	380/400/520/580/630/1800/2400mm		

Blocks	Length	Width	Thickness	
Size Range	0-2800 mm	0-850 mm	0-500 mm	
Standard Size	1800/2900 mm	400/500/550/650/850 mm	400/500 mm	

Size Notes;

- Larger sizes specially pressed.
- Machined parts done to drawings
- Anticorrosion cover available (SiC cover, pitch cover, etc.)