































HeBoSint® Typische Anwendungsgebiete*)

HeBoSint®-Typ	D	P	C	O	A
Komponenten für elektrische Hochtemperaturöfen					
Isolatoren für Plasma-Jet Öfen, Ionentriebwerke und PVD-ARC Anlagen					
Mechanische Bauteile, Rohre und Düsen für flüssige Metalle					
Schutzrohre und Isolationshülsen für Thermoelemente					
Sensorkomponenten für flüssige Metalle und Gase					
Tiegel für Metallverdampfung					
Bauteile für Metall- und Glasschmelzen					
Spanker Plates in der Glasverarbeitung					
Halter, Montageplatten, Substrate oder Bauteile für das Thermomanagement					
Bauteile z. Vergießen von Edelmetallen, Dentalschmelzen und Sonderlegierungen					

*) Bitte sprechen Sie uns bezüglich Ihrer spezifischen Anwendung an.

HeBoSint® ist ein eingetragenes Warenzeichen der HENZE Boron Nitride Products GmbH