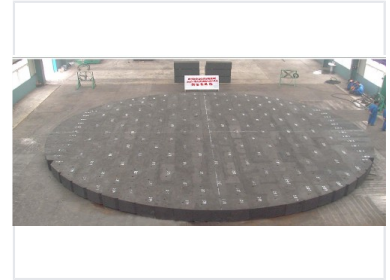


Graphite Blast Furnace Lining

This high-density graphite lining is engineered for blast furnaces and similar high-temperature applications. The circular layout comprises individual graphite blocks, ensuring a continuous surface for robust thermal insulation and corrosion resistance.



Product Overview

High-Density Graphite Lining

This graphite blast furnace lining is engineered for extreme high-temperature industrial environments, offering superior thermal insulation and corrosion resistance. The system features a modular design with high-density graphite segments, ensuring a robust and continuous surface for heavy-duty furnace applications. Each component is precision-engineered to withstand the rigorous chemical and thermal demands characteristic of blast furnace operations.

Physical Properties

| | |
|----------------------|---------------------------|
| Material Composition | High-density graphite |
| Design Configuration | Segmented circular layout |

Application Details

Key Performance Benefits

- Extreme thermal resistance
- Chemical corrosion protection
- High-density structural integrity
- Modular assembly for precise fit

| | |
|----------------------|--|
| Primary Applications | Blast Furnaces, High-Temperature Processing, Industrial Thermal Insulation |
|----------------------|--|