DuraShock Ballistic
Lightweight Ceramic - Ceramic Composites

Tough and hard ceramic composites for ballistic protection applications

- Boron Carbide/Silicon Carbide ceramic hybrid – best combination of high ballistic performance and low areal density due to Boron Carbide component
- Low cost owing to high percentage of Silicon Carbide
- Improved impact behaviour
- Lightweight for ballistic protection applications where pure Silicon Carbide is too heavy
- Unique microstructure with aggregated SiC provides toughening by crack deflection
- Consolidation by pressureless sintering – economical process with ability to form complex shapes
- Further densification possible without changing the material characteristics

<table>
<thead>
<tr>
<th>DuraShock</th>
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<tbody>
<tr>
<td>Density = 2.8 g/cm³</td>
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<tr>
<td>Hardness HV0.5 = 28 GPa</td>
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<tr>
<td>Toughness Klc = 4 MPa/m²</td>
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*Klc toughness as measured by the Indentation method

The values presented are mean and typical of those resulted from test samples. They are provided as an indication only to serve as guidance in the design of ceramic components and are not guaranteed in any way. The actual values can vary according to the shape and size of the envisaged component.

Silicon Carbide aggregates - the key behind crack deflection and exceptional ballistic properties

- Superior performance vs. all other tested hybrids
- Only surpassed by HP Boron Carbide
- Can potentially protect against WC cored threats

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