## **Concrete Grinding Wheels**

## **Diamond Cup Wheel**

125mm for use with standard angle grinders. Provides a smooth finish to concrete surfaces





Code	Description	Application Materials	Features
BU-DCWA5	6 block diamond grinding wheel #25/30 grit	Harsh surface, concrete, cement and other heavy materials	<ul> <li>For grinding rough surfaces</li> <li>Grit is course and sharp arrow-shaped diamond tip, makes this ideal for first step working</li> <li>Fast acting</li> </ul>
BU-DCWD5	Dual row diamond grinding wheel #35/40 grit	For rough grinding surfaces of granite, concrete and masonry materials	<ul> <li>Ideal for bevelling, smoothing and sharpening</li> <li>Grinding rough surfaces</li> <li>Stable and durable</li> </ul>
BU-DCWF5	Turbo diamond grinding wheel #35/40 grit	Concrete, cement and paint	<ul> <li>Quality surface finish</li> <li>Excellent first cut prior to polishing</li> <li>Long lasting</li> <li>The outer perimeter blocks cut fast and the angled blocks give a more refined finish</li> </ul>
BU-DCWT5	Pro turbo diamond grinding wheel #40/45 grit	Concrete, ceramic and stone materials	<ul> <li>Stable and durable</li> <li>Fast acting</li> <li>Suitable for both rough surfaces and fine finishing</li> <li>Long working life</li> </ul>
BU-DCWG5	Paint & epoxy diamond grinding wheel #50/60 grit	Epoxy, paint, waterproofing membrane glues and adhesives	<ul> <li>Flexible and light weight</li> <li>Removes thin paints, coatings and rust</li> <li>Provides a fast removal speed</li> <li>Digs in and tears off as opposed to grinding the surface down</li> </ul>







 $(\mathbf{J})(\mathbf{Y})(\mathbf{O})(\mathbf{f})(\mathbf{in})$