### **GR29 DE-SCALING & CLEANING**

# Hopkins

#### 0121 506 6095 or enquiries@echopkins-bham.co.uk

<ul> <li>Description</li> <li>Application</li> <li>Materials</li> <li>Part Number</li> <li>Size</li> <li>Max Rating</li> </ul>	7" Rapid Strip Disc DPC, Xtra Coarse, Long Lasting Synthetic fibres and coarse ceramic alumina grain Rust & Paint removal. Surface Preparation Various, Inc. Steel, Stainless Steel & Glass Fibre RSD03920 180mm DPC 8,000rpm (75 m/s)			
<ul> <li>Description</li> <li>Application</li> <li>Materials</li> <li>Part Number</li> <li>Size</li> <li>Max Rating</li> </ul>	<ul> <li>7" Rapid Strip Disc DPC, Xtra Coarse, STD Density</li> <li>Synthetic fibres and coarse silicon carbide grains</li> <li>Light Marine Growth, Rust &amp; Paint removal. Surface Preparation</li> <li>Various, Inc. Steel, Stainless Steel &amp; Glass Fibre</li> <li>RSD85750</li> <li>180mm DPC</li> <li>6,700rpm (63 m/s)</li> </ul>			
<ul> <li>Description</li> <li>Application</li> <li>Materials</li> <li>Part Number</li> <li>Size</li> <li>Max Rating</li> </ul>	7" Rapid Strip Disc DPC, Xtra Coarse, Harder Density Synthetic fibres and coarse silicon carbide grains Light Marine Growth, Rust & Paint removal. Surface Preparation Various, Inc. Steel, Stainless Steel & Glass Fibre RSD09586 180mm DPC 8,000rpm (75 m/s)			
<ul> <li>Description</li> <li>Application</li> <li>Materials</li> <li>Part Number</li> <li>Size</li> <li>Grit</li> <li>Max Rating</li> </ul>	<b>7" Conical Fibre Disc (40/80/120 Grit ) DPC</b> Zirconium, excellent material removal and long lifeIdeal for edge grinding, surface preparation & Cleaning, De-rustingSteel, Stainless steelCFD02341CFD02345CFD02341CFD02345180mm DPC180mm DPC40-Grit80-Grit8,500rpm (80 m/s)8,500rpm (80 m/s)			

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us

echopkins.com for the Full Range of Hydraulic Power Packs & Tools

## Hopkins

#### 0121 506 6095 or enquiries@echopkins-bham.co.uk

	Cup Wire Brush 125mm Crimped Steel Bristles			
Description	General purpose cup wire brush			
Application	Surface preparation, Rust removal, Cleaning			
Materials	Various, Inc: Steel, Stainless Steel & Glass Fibre			
Part Number	CWB125-CB58	The second second		
Size	125mm x 5/8-11 threaded bore			
Max Rating	6,500rpm			
	Cup Wire Brush 100mm Twisted Knot Steel Bristles			
<ul> <li>Description</li> </ul>	Hard wearing cup brush with good material removal			
<ul> <li>Application</li> </ul>	De-burring, De-scaling, Marine growth removal, Paint removal			
<ul> <li>Materials</li> </ul>	Various, Inc: Steel, Stainless Steel & Glass Fibre			
Part Number	CWB100-TK58			
• Size	100mm x 5/8-11 threaded bore	and all the line of		
Max Rating	8,500rpm			
	Bevel Wire Brush 115mm Twisted Knot Steel Bristles			
Description				
Application	Hard wearing bevel brush with good material removal De-burring, De-scaling, Marine growth removal, Paint removal			
Materials	Various, Inc: Steel, Stainless Steel & Glass Fibre			
Part Number	BWB115-TK58			
<ul> <li>Size</li> </ul>	115mm x 5/8-11 threaded bore			
Max Rating	12,500rpm			
• Max Rating	Nylon Brush 160mm			
		and a second		
Description	Nylon Brush			
<ul> <li>Application</li> </ul>	Marine growth removal, Cleaning & Polishing			
Materials	Various, Inc: Steel, Stainless Steel & Glass Fibre	and the second sec		
Part Number	NB160			
• Size	160mm			
Max Rating	3,200rpm (44 m/s)			
	Adaptor for NB160 Nylon Rotary Brush			
<ul> <li>Description</li> </ul>	Aluminium mount for rotary nylon brush	Tati		
<ul> <li>Application</li> </ul>	Adaptor for NB160 (above)			
Part Number	NB160ADP			
• Size	5/8-11 threaded bore			

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us