









CARBON OR STAINLESS STEEL MEDIA

 <p><u>Eclipse Balls</u> Round balls with slight flattening at the poles.</p>	 <p><u>Ovalballs</u> This shape introduces an oscillating motion to the finishing mass and provides more surface-to-surface contact than balls.</p>
 <p><u>Abco Balls</u> Round balls without flats for more critical finishing requirements.</p>	 <p><u>Ballcones</u> This design combines the burnishing abilities of balls and cones into one scientifically proportioned shape.</p>
 <p><u>Cones</u> Center flange and tapered crowns provide contact angles and on curved surfaces. Small sizes are ideal for ornamental designs.</p>	 <p><u>Abcut</u> Patented abrasive surface puts teeth into finishing for fast, heavy deburring, burnishing and material removal.</p>
 <p><u>Diagonals</u> Beveled edges of diagonally cut ends provide effective finishing action in corners. Cylindrical body offers wide area contacts.</p>	  <p><u>Pins</u> Tapering to pointed ends, pins reach into recesses and grooves, deflash through-holes and clean threaded areas.</p>
<p>Cubic Foot Bulk Rate: 300 lbs</p>	

Let us determine the proper media for your parts.



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5329 Maingate Drive Mississauga, ON L4W1G6 • Tel: 905-625-9955 • Email: vibra@vibra.com