Centerless Grinding Wheel

Excellent Sharpness Sustainability Improved Productivity

Since the bond that has high grain holding power and excellent dressing performance is employed, the sharpness continues for a long time and the grinding efficiency is improved significantly. This wheel ensures high productivity in mass production OD finishing of round bars of cemented carbide and similar parts.



Features

•The long-lasting sharpness improves the grinding efficiency significantly.

Applications

 Mass production OD finishing of round bar material such as cemented carbide, Ceramics and Ferrous material

Combination Type Option



A combination of metal bond and resin bond is also possible.

An optimum specification can be presented by combining a suitable bond type and grain size.

Centerless Grinding Wheel

Excellent Sharpness Sustainability Improved Productivity

Since the bond that has high grain holding power and excellent dressing performance is employed, the sharpness continues for a long time and the grinding efficiency is improved significantly. High productivity possible of OD finishing for magnetic materials and carbide rod blanks.



Features

 Processing efficiency is improved because of the durability of sharpness.

Applications

 Mass production OD finishing of Round bar material such as Magnetic material, Cemented carbide and Ceramics