

## 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



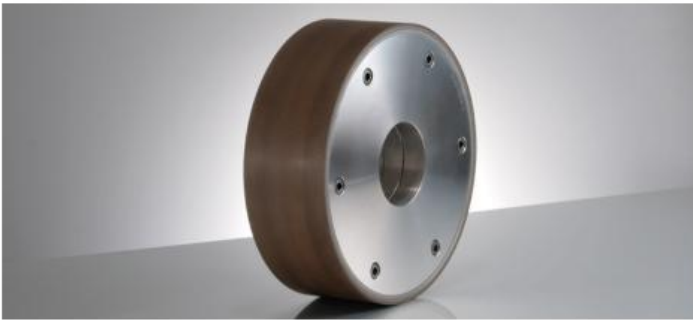
A combination of metal bond and resin bond is also possible.

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