

# CENTRELESS WHEELS

**NORTON  
ADVANTAGE**

*The new MIKRON range of Centreless wheels combine broad versatility and high performance to give marked productivity gains over others.*



Industry	Steel	Bearing	Auto OEM	Auto Ancillaries	Cutting Tool	General Engg
Usage	●	●	●	●	●	●
	● Primary Use	● Primary Use	● Primary Use	● Primary Use	● Secondary Use	● Primary Use

## BETTER MIKRON - A PREMIUM PRODUCT WITHOUT A PREMIUM PRICE TAG

### FEATURES

- ▶ Versatile abrasive A capable of grinding different materials
- ▶ Advanced VCNM bond

### BENEFITS

- ▶ Lower down time due to lesser wheel changes
- ▶ Freer cutting, better form retention
- ▶ Lower dressing frequency
- ▶ Equally good on hard and soft materials

### TYPICAL APPLICATIONS

- ▶ Bar grinding
- ▶ Bearing Race OD ring grinding
- ▶ Auto part grinding e.g. piston pins, shock absorber tubes & rods, engine valve stems, dowell pins, etc.

*"New MIKRON Plus (Super Edge, Super Grinding) Wheels not only resulted in higher productivity, but I also saved on my dresser costs."*

– Foreman, Gudgeon Pin Manufacturer

## STOCK AVAILABILITY TABLE

### MIKRON Centreless Grinding Wheels

Size Dia x Thk x Bore	Std. Pkg.	Specification	Stock No.
300 x 80 x 140	1	A60 M6 VNM	V294M
350 x 100 x 127	1	A60 M6 VNM	V334M
350 x 100 x 127	1	A60 M6 VCNM	V417M
350 x 100 x 127	1	A46 3M6 VCNM	V338M
350 x 100 x 127	1	A60 N6 VCNM	V336M
350 x 100 x 152.4	1	A60 M6 VNM	V335M
350 x 100 x 152.4	1	A46 3M6 VCNM	V339M

Size Dia x Thk x Bore	Std. Pkg.	Specification	Stock No.
350 x 100 x 152.4	1	A60 N6 VCNM	V337M
350 x 100 x 152.4	1	A46 3P6 VCNM	V423M
350 x 150 x 127	1	A60 N6 VCNM	V414M
400 x 200 x 203.2	1	A60 M6 VCNM	V424M
500 x 150 x 304.8	1	A60 M6 VCNM	V410M
500 x 150 x 304.8	1	A60 N6 VCNM	V411M
500 x 200 x 305	1	A60 M6 VCNM	V412M