

Anti-Vibration Diamond Cup Wheels

Anti-Vibration Design for Improved Performance and Added Operator Comfort



CONTROL

Anti-vibration design engineered to keep the wheel planted firmly on the surface



DESIGN

Single row design for more aggressive material removal, double row design for a smoother finish than single row, and turbo rim design for the smoothest finish



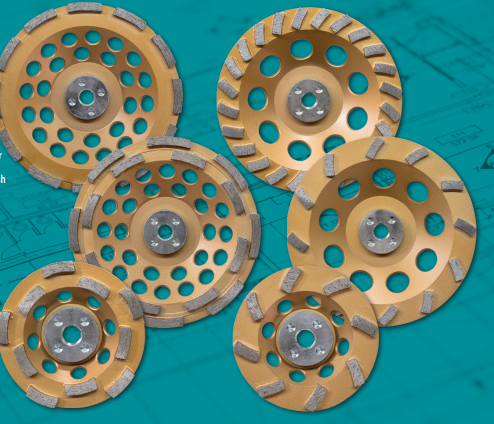
EFFICIENCY

Innovative design reduces chattering for an improved operator experience



COMPATABILITY

Use with Makita Dust Extracting Surfacing Shroud for a cleaner work environment



FEATURES

- Anti-vibration design engineered to keep the wheel planted firmly on the surface for more efficient material removal
- Single row design for more aggressive material removal, double row design for a smoother finish than single row, and turbo rim design for the smoothest finish
- Innovative design reduces chattering for an improved operator experience
- Use with Makita Dust Extracting Surfacing Shroud for a cleaner work environment
- Hubbed design for quick wheel changes; 5/8"-11 arbor
- For paint and adhesive removal as well as concrete surface preperation
- For use with angle grinders with electronic controller

SPECIFICATIONS

Part No.	A-96198	A-96207	A-96213	A-96403	A-96419	A-96425
Diameter	4-1/2"	7"	7"	4-1/2"	7"	7"
Rim	Double row	Single row	Double row	Turbo	Turbo	Turbo
Segments	10	12	16	8	12	24
Arbor	5/8" - 11	5/8" - 11	5/8" - 11	5/8" - 11	5/8" - 11	5/8" - 11
Max. RPM	13,400	8,500	8,500	13,400	8,500	8,500