Designed for grinding non ferrous metals like aluminium, brass and copper. The formulation resists loading or clogging of the wheel.

The depressed centre design allows the flange/lock nut to recess within the wheel so that it can be used for various grinding applications.

Depressed centre wheels are designed to handle the most severe right angle grinding applications from heavy stock removal to rough blending.

Depressed centre wheels may also be referred to as raised hub wheels.



Aluminium - Grinding (Type 27 Depressed Centre)



- Excellent depressed centre grinding wheel, for fast stock removal
- For non ferrous metals such as Aluminium, copper, brass & bronze
- Durable resin bond designed for grinding while retaining excellent wheel life





ALUMINIUN					
SUMMARY	BARCODE#	PRODUCT#	PACK QTY	MAX. RPM	SIZE (mm)
"Ideal for grinding aluminium"	9314188069102	66252841753	50	15,300	100 x 6.0 x 16.00



Aluminium - Grinding (Type 27 Depressed Centre)

- A24/30P Aluminium oxide grain
- Excellent depressed centre grinding wheel, for fast stock removal
- For non ferrous metals such as Aluminium, copper, brass & bronze
- Durable resin bond designed for grinding while retaining excellent wheel life



Aluminium, copper, brass & bronze

