

# Cutoff and Roughing Wheels

- Synthetic-resin bonded, fiber-reinforced standard cutoff wheel/roughing wheel.
- For free-hand cutting/grinding with electric or pneumatic angle grinders.
- High resistance to breakage.
- Max. circumferential speed 80 m/s.
- Comply with most demanding safety requirements of European standard **EN 12413** and the **OSA** (Organization for Safety of Grinding Tools).



## Cutoff Wheel Blue for steel

- High-performance standard wheel with excellent performance values.

### Applications

Cutting solid materials, pipes, profiles and metal sheets.

Dia. x thicken. in mm	Hole in mm	Design	max. rpm	Art. No.	P. Qty.
115 x 2.5	22.23		13,300	<b>0669 101 152</b>	25
125 x 2.5			12,200	<b>0669 101 252</b>	
180 x 3.0			8,500	<b>0669 101 803</b>	
230 x 3.0			6,600	<b>0669 102 303</b>	



## Cutoff Wheel Green for stainless steel

- Free of iron, chlorine and sulfur ( $\leq 0.1\%$ ).
- High-performance standard wheel with excellent performance values.



### Applications

Cutting of metal sheets, pipes, profiles, steel cables, iron reinforcements etc.

Dia. x thicken. in mm	Hole in mm	Design	max. rpm	Art. No.	P. Qty.
115 x 1.0	22.23		13,300	<b>0669 131 150</b>	100
125 x 1.0			12,200	<b>0669 131 250</b>	



## Roughing Wheel Blue for steel

- Wheel with medium hardness.
- High-performance standard wheel with excellent performance values.

### Applications

Grinding edges, weld seams and surfaces.

Dia. x thicken. in mm	Hole in mm	Design	max. rpm	Art. No.	P. Qty.
115 x 6.0	22.23		13,300	<b>0669 161 156</b>	25
125 x 6.0			12,200	<b>0669 161 256</b>	
180 x 8.0			8,500	<b>0669 161 808</b>	10
230 x 6.0			6,600	<b>0669 162 306</b>	