

# SPEED PLUS CUTOFF WHEEL



## Green for stainless steel

### Areas of use

Cutting of pipes, ventilation ducts, sheet metal (e.g. containers, sheet-metal structures), pipelines, rods, steel reinforcements, profiles and rails (in the plumbing field), cable racks and cable ducts, high-current cables, steel cables, compound materials, plastics etc.

- Free of iron, chlorine and sulfur ( $\leq 0.1\%$ )
- Suitable for **KWU** class II (e.g. pipeline and reactor construction)



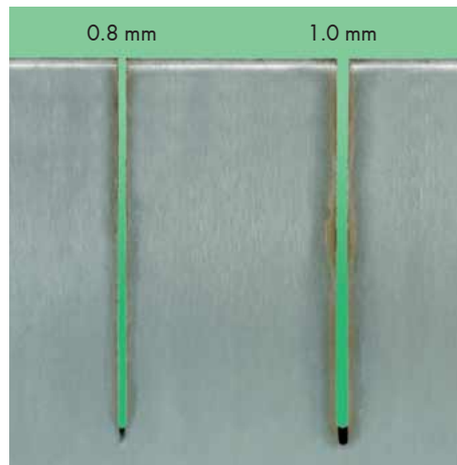
Dia. x thicken. in mm	Hole in mm	Type	Max. rpm	Art. No.	P. Qty.
50 x 1.0	6.0		30,500	<b>0664 130 501</b>	50
60 x 1.0	6.0		25,000	<b>0664 130 601</b>	50
76 x 1.0	10.0		20,100	<b>0664 130 761</b>	50
100 x 1.0**	10.0		15,300	<b>0664 131 000</b>	25
115 x 0.8	22.23		13,300	<b>0664 131 148</b>	25
115 x 1.0	22.23		13,300	<b>0664 131 150</b>	25
115 x 1.0	22.23		13,300	<b>0664 231 150</b>	300*
115 x 1.6	22.23		13,300	<b>0664 131 151</b>	25
125 x 0.8	22.23		12,200	<b>0664 131 248</b>	25
125 x 1.0	22.23		12,200	<b>0664 131 250</b>	25
125 x 1.0	22.23		12,200	<b>0664 231 250</b>	300*
125 x 1.6	22.23		12,200	<b>0664 131 251</b>	25
180 x 1.6	22.23		8,500	<b>0664 131 801</b>	25
180 x 2.0	22.23		8,500	<b>0664 131 802</b>	25
230 x 1.9	22.23		6,600	<b>0664 132 301</b>	25
230 x 2.5	22.23		6,600	<b>0664 132 302</b>	25

\* Cutoff wheel bulk pack

\*\* Specially designed for long-handled cutting grinders/long-handled cutters

### Additional advantages of this 0.8 mm thin sheet metal pro

- **Super thin:** The thinnest of the cutoff wheels. Specially designed for cutting thin sheet metal, e.g. on vehicle bodies, thin-walled pipes, profiles and other thin-walled materials made of steel and stainless steel
- **Super fast:** Extremely fast cutting - Comparatively quiet, low-sparking and with extremely low dust development
- **Minimal burr:** Cutting with minimal burr formation, absolutely precise cut and clearly reduced formation of color streaks



Minimal burr formation with 0.8 mm



For comparison:  
Burr formation with common 1.0 mm cutoff wheels