



# SECUR<sup>®</sup> EXTRA

0,75mm cut-off-wheel

By the inventor of the millimetre-wheel

- Shortest cutting times
- Operation without any effort
- Reduced machine load
- Universal applicability

**TYROLIT**

# SECUR® EXTRA

Type Number	Shape	Dimension D x T x H mm	Specification	Application
282149	42F	115 x 0,75 x 22,23 4-1/2" x .030" x 7/8"	A60R-BFXA	Special type for steel, stainless steel / INOX and non-ferrous metals
282150	42F	125 x 0,75 x 22,23 5" x .030" x 7/8"	A60R-BFXA	for use on one hand angle grinders

Packing unit: 25 pieces



T5247-T-2-GB01-0804-ATHESIA

## APPLICATION AND ADVANTAGES

### SECUR® EXTRA 0,75mm cut-off-wheel

Perfect for thin sheet metals, profiles and tubes.  
Easy and quick cutting of small cross-sections,  
steel ropes and steel reinforcements.

- Effortless operation – especially for overhead installation work
- Clean cutting, better surface finish, minimal burring on profile tubes, sheets – no additional working step necessary!
- Shorter cutting – extremely free cutting ability, low thermic load on the workpiece
- Minimum of cutting waste – because of small wheel thickness and dramatic reduction of cutting dust and cutting noise
- Reduced machine load – longer life time due to operation without any effort!
- Precise cutting – no cutting deviation leads to straight and accurate cuts
- Universally applicable – suitable for various materials



### Facts

- vs = 80 m/s
- 42F depressed centre wheels for high stability and life time
- Resin bonded
- Fibre-reinforced
- High safety against breaking

### Safety

All types are free of Fe, S, Cl ( $\leq 0,1\%$ )  
Complies with safety standards  
EN12413, ANSI B.7.1., BGV D12



### Areas of application

- Repair shops
- Automotive- and ancillary industry
- Car body- and container maintenance
- Electric fitters
- Tinsmith