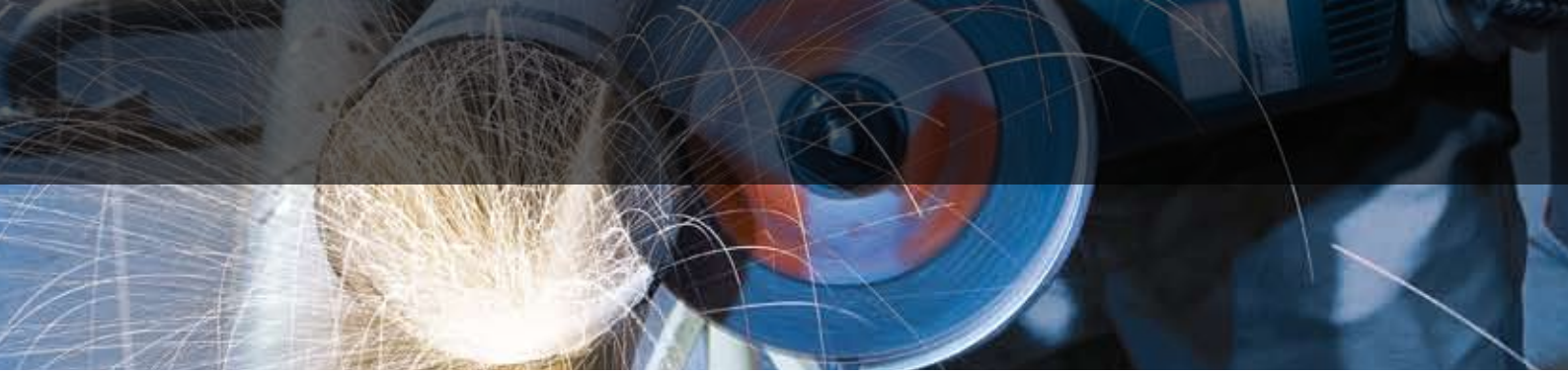




PREMIUM ★★★ 0,75 mm INOX CUT-OFF WHEELS BY THE INVENTOR OF THE 1.00 mm WHEEL

- The first straight 0.75 mm cut-off wheel available
- Aggressive and extremely free-cutting
- Effortless working



PREMIUM ★★★







HIGH PERFORMANCE CUT-OFF WHEELS FOR ANGLE GRINDERS

After many years of extensive R & D, Tyrolit has perfected another industry first, a 0.75 mm straight shaped cut-off wheel!
 TYROLIT'S new free-cutting 0.75 mm high performance cut-off wheels are ideal in applications such as: automotive industry and repair shops, shipping container construction and maintenance, use by electric fitters for cable conduits etc, tinsmiths, and for use in the car and ancillary industries.

New innovations and improvements in manufacturing processes means we can now offer a stable, straight shaped cut-off wheel that enables linear mechanical power transmission and exceeds all relevant safety standards. This new cut-off wheel offers extremely high levels of stability whilst in use that was only previously achieved by using a Depressed Centre. Having a straight shaped cut-off wheel is especially advantageous when working with thin materials as higher product safety and deeper cutting depths are possible compared to the DPC previously available.



PREMIUM* 0,75 mm cut-off wheels are perfect for thin sheet metals, profiles and tubes. Other applications include: small cross-sections, steel ropes and steel reinforcements can be cut quickly and easily.**

Shape	Dimensions	Specification	Type-No.	Material	Machine
 41	115x0,75x22,23	A60R-BFXA	610935		
	125x0,75x22,23	A60R-BFXA	610937		
 42	105x0,75x16	A60R-BFXA	610933		
	115x0,75x22,23	A60R-BFXA	282149		
	125x0,75x22,23	A60R-BFXA	282150		

Convincing benefits

- Clean cut surfaces, better surface finish, minimal burring on profiles, tubes, sheets – no additional working steps required
- Short cutting times thanks to extremely free-cutting ability and low thermal impact on the work piece
- Reduced amount of cutting waste due to minimal wheel thickness
- Drastically reduced cutting dust and noise
- Precise cutting thanks to extremely accurate cuts (no cutting deviation)
- Compared to the DPC version, there is no possibility of cutting too deep and damaging the hub leading to disc failure

Facts and Figures

- Vs = 80 m/s
- Resinoid bond – fibre reinforced
- Shape 41 and shape 42
- Resistance to breaking and side loads as per EN 12413
- All types are free of Fe, S and Cl ($\leq 0,1\%$)
- Complies with safety standards of EN 12413

TYROLIT SCHLEIFMITTELWERKE SWAROVSKI K.G.

Swarovskistraße 33 | 6130 Schwaz | Austria
 Tel +43 5242 606-0 | Fax +43 5242 63398

Our **worldwide subsidiary companies** can be found on our website at www.tyrolit.com

