

CUT-OFF WHEELS

PREMIUM*** CUT-OFF WHEELS SUPER-THIN CUT-OFF WHEELS FOR NONFERROUS METALS

+ **Enhanced economic efficiency**
Significant increase in lifetime and cutting ability, which is particularly evident in their first-cut performance. The wheel delivers the best results with shorter cutting times right from the very first cut.

+ **Reduced working times**
A low load on the workpiece and short cutting times allow you to quickly achieve the best result. No supplementary reworking, such as cleaning or deburring.



+ **Maximum comfort while working**
The tool operates consistently and without a jamming tendency, producing 30% less cutting dust. Additional sound and vibration damping are features that make the super-thin TYROLIT cut-off wheels a safe and convenient tool.

PREMIUM*** CUT-OFF WHEELS Super-thin cut-off wheels for stainless steel



	Shape	Type no.	Dimension	Specification	PU
		34040606	115x1.0x22.23	A60R-BFKA	10 Tin
		34040607	125x1.0x22.23	A60R-BFKA	10 Tin
		651998	100x1.0x16	A60R-BFXA	25
		610935	115x0.75x22.23	A60R-BFXA	25
		674471	115x1.0x22.23	A60R-BFKA	25
		51841	115x1.6x22.23	A46R-BFKA	25
		610937	125x0.75x22.23	A60R-BFXA	25
		674473	125x1.0x22.23	A60R-BFKA	25

Items with grey lettering are only available on request.

BASIC★ CUT-OFF WHEELS For stainless steel



The BASIC* cut-off wheel for stainless steel can be used to cut metal sheets, profiles, pipes, rods with small diameters and solid material. The chemical purity of this tool is a requirement of machining stainless steel in order to avoid impairments to the material, such as corrosion, pitting corrosion or a reduction in the fatigue strength.

The 1.0 mm thick cut-off wheels are particularly suitable for quick, comfortable and low-burr cutting.



	Shape	Type no.	Dimension	Specification	PU
		456491*	100x1.0x10	A60R-BFINOX	25
		222893*	100x1.0x16	A60R-BFINOX	25
		222894*	115x1.0x22.23	A60R-BFINOX	25
		486473	115x1.0x22.23	A60R-BFINOX	25
		222896*	125x1.0x22.23	A60R-BFINOX	25
		486475	125x1.0x22.23	A60R-BFINOX	25
		222899	115x1.6x22.23	A46Q-BF	25
		486476	115x1.6x22.23	A46Q-BF	25
		222900	125x1.6x22.23	A46Q-BF	25
		486479	125x1.6x22.23	A46Q-BF	25

*Super-thin cut-off wheels

CUT-OFF WHEELS



BASIC★ CUT-OFF WHEELS for steel



	Shape	Type no.	Dimension	Specification	PU
		42			
		497931	100x3x16	A30-BF *	25
		497933	115x3x22,23	A30-BF *	25
		497934	125x3x22,23	A30-BF *	25
		309581	178x3x22,23	A30-BF *	25
		497935	230x3x22,23	A30-BF *	25

BASIC★ CUT-OFF WHEELS for stainless steel





	Shape	Type no.	Dimension	Specification	PU
		42			
		497936	100x3x16	A30-BFINOX	25
		497937	115x3x22,23	A30-BFINOX	25
		497939	125x3x22,23	A30-BFINOX	25
		497943	178x3x22,23	A30-BFINOX	25
		497945	230x3x22,23	A30-BFINOX	25

BASIC★ CUT-OFF WHEELS 2in1 for steel and stainless steel



This tool is designed for use on both steel and stainless steel. Our BASIC* cut-off wheel 2in1 has an excellent lifetime and stability. The tool is suitable for cutting metal sheets, profiles, pipes, rods and solid material. The 1.6 mm cut-off wheel available in the BASIC* assortment is particularly suitable

for fast, convenient and low-burr work. The stable cut-off wheels in thicknesses between 2.0 and 3.0 mm have a very long lifetime and are suitable for universal use.



	Shape	Type no.	Dimension	Specification	PU
		42			
		223020	100x2.5x16	A30Q-BF	25
		223021	115x2.5x22.23	A30Q-BF	25
		223022	125x2.5x22.23	A30Q-BF	25
		223023	178x3.0x22.23	A30Q-BF	25
		222044	230x3.0x22.23	A30Q-BF	25

BASIC★ CUT-OFF WHEELS 2in1 for steel and stainless steel



This tool is designed for use on both steel and stainless steel. Our BASIC* cut-off wheel 2in1 has an excellent lifetime and stability. The tool is suitable for cutting metal sheets, profiles, pipes, rods and solid material. The 1.6 mm cut-off wheel available in the BASIC* assortment is particularly

suitable for fast, convenient and low-burr work. The stable cut-off wheels in thicknesses between 2.0 and 3.0 mm have a very long lifetime and are suitable for universal use.

	Shape	Type no.	Dimension	Specification	PU
		41			
		222996	100x2.5x16	A30Q-BF	25
		222997	115x2.5x22.23	A30Q-BF	25
		222998	125x2.5x22.23	A30Q-BF	25
		222999	150x2.5x22.23	A30Q-BF	25
		223000	178x3.0x22.23	A30Q-BF	25
		223002	230x3.0x22.23	A30Q-BF	25