

PREMIUM*** CUT-OFF WHEELS

FOR RAILS FOR GUIDED OFF-HAND CUTTING

+ High abrasiveness

The zirconium aluminium oxide grain in a rigid bond system enables an aggressive cutting performance.

Reduced load

Thanks to its abrasiveness and short cutting times, this PREMIUM*** wheel reduces the strain on the operator.



+ Long lifetime

This innovative rail cut-off wheel enables you to perform more cuts than ever before.

PREMIUM*** CUT-OFF WHEELS

For rails for guided off-hand cutting





	Shape	Type no.	Dimension	Specification	PU
	41	34202533	300x3.5x20	ZZA24R-BF 100	10
		34202534	350x3.8x20	ZZA24R-BF 100	10
		34202538	400x4.3x20	ZZA24R-BF 100	10
		34202549	300x3.5x25.4	ZZA24R-BF 100	10
		34202550	350x3.8x25.4	ZZA24R-BF 100	10
		34202561	400x4.3x25.4	ZZA24R-BF 100	10

PREMIUM*** CUT-OFF WHEELS

For rails





	Shape	Type no.	Dimension	Specification	PU
0	——— 41H	665900	300x3.2x22.23	A24Q-BF	10
		676423	300x3.5x22.23	A24Q-BF100	10
		671093	350x3.8x22.23	A24Q-BF100	10
		671108	350x3.8x25.4	A24Q-BF100	10
		671090	400x4.3x22.23	A24Q-BF100	10
		676428	400x4.3x25.4	A24Q-BF100	10

BASIC★ CUT-OFF WHEELS

For steel





	Shape	Type no.	Dimension	Specification	PU
0	41H	223035	300x3.5x20	A30S-BF	10
		223037	300x3.5x22.23	A30S-BF	10
		223039	300x3.5x25.4	A30S-BF	10
		223040	300x3.5x32	A30S-BF	10
		223042	350x4.0x20	A30S-BF100	10
		223043	350x4.0x22.23	A30S-BF100	10
		222045	350x4.0x25.4	A30S-BF100	10



CUT-OFF WHEELS

FOR STATIONARY CUTTING MACHINES

Stationary cutting machines are most commonly used in workshops. They ensure precision cutting of all materials, regardless of diameter.

TYROLIT offers two types of cut-off wheel for this application. Firstly, cut-off wheels with reinforcement that can be used to cut profiles, pipes and solid material. Secondly, non-reinforced cut-off wheels for laboratory cutting, for cutting and saw sharpening, and for cutting high speed steel.

PREMIUM*** CUT-OFF WHEELS

For steel





TYROLIT provides the optimal tools for use on stationary cutting machines in chop cut. These include the PREMIUM*** cut-off wheel for steel in diameters from 300 to 500 mm. This special tool is ideal for cutting workpieces with large cross-sections, as well as solid material and profiles

As with all TYROLIT PREMIUM*** cut-off wheels, this tool has been optimised to achieve the best possible cutting ability and lifetime.

	Shape		Type no.	Dimension	Specification	PU
		41	779426	300x2.5x25.4	A36N4BF71A2	10
			630117	300x3.5x22.23	A30P4BF71M100	10
			643371	300x3.5x25.4	A30N-BF02M	10
			140022	300x3.5x30	A30Q-BF02M	10
			151301	300x3.5x32	A30Q-BF02M	10
			779428	350x2.5x25.4	A36N4BF71A2	10
			408229	350x3.5x25.4	A30N-BF02M	10
			309469	350x3.5x25.4	A24P-BF02M	10
			633286	350x4.0x25.4	A30N-BF02M	10
			780938	400x3.5x25.4	A36N5BF71M	10
			639076	400x4.0x25.4	A30N-BF02M	10
			396678	400x4.0x40	A30N-BF02M	10
			196324	400x4.0x32	A30Q-BF02M	10
			136777	400x4.0x40	A30Q-BF02M	10
			272894	400x4.0x40	A24P-BF02M	10

BASIC★ CUT-OFF WHEELS

for steel





This special tool is ideal for cutting workpieces with large cross-sections, as well as solid material and profiles. The internal reinforcement and rough side surfaces enable low burr cutting of workpieces.

As with all TYROLIT BASIC* cut-off wheels, this tool has been optimised to achieve excellent cutting ability and lifetime.

	Shape	Type no.	Dimension	Specification	PU
3		41 223032	300x2.5x25.4	A46S-BF	10
		223037	300×3.5×22.23	A30-BF	10
		223039	300×3.5×25.4	A30S-BF	10
		223033	350x2.8x25.4	A46S-BF	10
		546692	350×3.0×25.4	A36-BF	10
		5467001	350×2.8×25.4	A36P-BF	25
		485530	400×3.0×25.4	A46S-BF	10
		546696	400×3.0×25.4	A36-BF	10
		485530	400x3x25,4	A46-BF	10
		546692	350x3x25,4	A36-BF	10
		546696	400x3x25,4	A36-BF	10