

STARTEC MT-2

Grinding wheels for manufacturing high precision cutting tools for the 3C industry



STARTEC MT-2

The new TYROLIT STARTEC MT-2 assortment is dedicated to all manufacturers of high precision cutting tools made of solid carbide which are finally used in the 3C industry. The grinding wheels are specially designed for a tool diameter smaller than 6mm which are mainly used in the 3C industry.

The new specifications cover the rough grinding as well as the finishing process of the tools. Highly efficient grinding processes, minimal edge chipping and ideal surface finish are the result of intensive development efforts. Application: Flute grinding of a cutting tool used in the 3C industry



High cutting edge quality: The high quality requirements on cutting tools for the 3C industry can be optimally met through the innovative combination of diamond quality, grit size and bond system. System solution: The specifications of STARTEC MT-2 products are perfectly suitable for use with

 Low Grinding forces: The combination of process optimized diamond quality, new bonding systems and an innovative production technology guarantee low grinding forces.

 High edge retention: The combination of an innovative bonding system, highest diamond quality and the used grit size extend the dressing interval and guarantees consistently high tool quality with large production outputs.

Example application

TYROLIT dressing wheels.

Work piece: End mill d = 4 mm, z = 4, flute length 12 mm, solid carbide Machine and coolant: Rollomatic 629XS, oil coolant

Reduction of the total grinding time of 50 s = -17%

STARTEC MT-2	251 s
COMPETITION	301 s

Conclusion:

Reduction of the grinding time for roughing of 17 s = -15 % Reduction of the grinding time for polishing of 33 s = -18 % Optimum surface finish, no edge chipping

 1 Flute grinding wheel Shape 1A1, 3A1, 4A9
 2 Gashing wheel Shape 1V1, 3V1, 4B9

 3 OD grinding wheel Shape 3A1, 4A9
 3 oD grinding wheel Shape 3A1, 4A9

 4 Face grinding wheel Shape 1A2, 11V9

Application recommendation

			Wheel package for ROLLOMATIC		Wheel package for ANCA		Wheel package for WALTER	
Wheel Application		olication	One step solution	Two step solution	One step solution	Two step solution	One step solution	Two step solution
1	Flute grinding	Roughing	4A9 150x8x50 _ W-10 X-3 D25-B TN 34411259	3A1 150x8x50 U-5 X-10 D54-M TN 34410227 D46-B TN 34411254	4A9 150x8x31,75 _ W-10 X-3 D25-B TN 34411265	1A1 125x6x31,75 U-6 X-10 D54-M TN 34410230 D46-B TN 34330954	4A9 125x6x20 _ W-10 X-3 D25-B TN 34411281	1A1 125x6x20 U-6 X-10 D54-M TN 34410229 D46-B TN 34286294
		Finishing		4A9 150x8x50 W-10 X-3 D15-B TN 34411261		4A9 150x8x31,75 W-10 X-3 D15-B TN 34411267		4A9 100x6x20 W-10 X-2 D15-B TN 34411284
2	Gashing	Roughing		1V1 125x6x20 U-6 X-10 V-45 D46-B TN 34411251		1V1 125x6x31,75 U-6 X-10 V-45 D46-B TN 34365164	3V1 125x6x20 - U-4 X-6 V-45	1V1 125x6x20 U-6 X-10 V-45 D46-B TN 34411251
			3V1 125×6×20 U-4 X-6 V-45 D25-B TN 34411334	4B9 100 x6 x35 W-10 X-3 D46-B TN 34411338				
		Finishing	- 4B9 100x6x35 W-10 X-3 D25-B TN 34411340	3V1 100×6×20 U-4 X-6 V-45 D15-B TN 34411336		JU1 100x6x31,75 D25-B TN 34411334 U-4 X-6 V-45 D15-B TN 34429413	3V1 100x6x20 U-4 X-6 V-45 D15-B TN 34411336	
				4B9 100x6x35 W-10 X-3 D15-B TN 34411342				
3	OD grinding	Roughing	 4A9 100x6x25 - W-10 X-3	4A9 100x6x25 W-10 X-3 D46-B TN 34383484	4A9 100x6x31,75 - W-10 X-3 D20-B TN 34411329	4A9 100x6x31,75 W-10 X-3 D46-B TN 34411325	3A1 100x6x20 – U-4 X-6 D20-B TN 34411315	3A1 100×6×20 U-4 X-6 D46-B TN 34397903
		Finishing	D20-B TN 34411322	4A9 100 x 6 x 25 W-3 X-10 D15-B TN 34411323		4A9 100x6x31,75 W-10 X-3 D15-B TN 34411330		3A1 100x6x20 U-4 X-6 D15-B TN 34411316
4	Face grinding	Roughing	- 1A2 75x11x25 _ W-3 X-5 D25-B TN 34411302	1A2 75x11x25 W-3 X-5 D46-B TN 34342142	11V9 100x35x31,75 - W-3 X-10 D25-B TN 34429416	11V9 100x35x31,75 W-3 X-10 D46-B TN 34156731	11V9 100x35x20 – W-3 X-10 D25-B TN 34387223	11V9 100x35x20 W-3 X-10 D46-B TN 34065402
		Finishing		1A2 75x11x25 W-3 X-5 D15-B TN 34406766		11V9 100x35x31,75 W-3 X-10 D15-B TN 34425002		11V9 100x35x20 W-3 X-10 D15-B TN 34411308

Order of Dimensions: DxTxH

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