

Better choice for cutting tool steel on fixed-based machines when work is not securely clamped



TOOLROOM REINFORCED ALUMINUM OXIDE

- Tough, versatile aluminum oxide grain for toolroom cut-off applications
- Constructed with full diameter fiberglass reinforcement on each side of wheel, to provide greatest possible resistance to side pressure and bending
- OBNA2 full side reinforced, resin bond; yields maximum cut rate and minimum kerf loss; ideal when thin cut is desired
- B25N full side reinforced, resin bond; versatile; durable, free cutting; offer greatest stiffness

SIZE (D x T x H)	MAX. RPM	STD. PKG.	TIER: BETTER	PART #
			SPEC.	
Type O1/41 Straight Cut-off – Reinforced				
6 x .035 x 1/2	10,190	25	A60-OBNA2	662528 35053
6 x .035 x 1-1/4	10,190	25	A60-OBNA2	662528 35055
6 x .060 x 1/2	10,190	25	A60-OBNA2	662528 35164
6 x .060 x 1/2	10,190	25	57A364-TB25N	662528 22969
6 x .060 x 1-1/4	10,190	25	A60-OBNA2	662528 35165
7 x .035 x 1/2	8,730	25	A60-OBNA2	662529 38786
7 x .035 x 1-1/4	8,730	25	A60-OBNA2	662529 38788
7 x .060 x 1/2	8,730	25	A60-OBNA2	662529 38816
7 x .060 x 1-1/4	8,730	25	A60-OBNA2	662529 38796
7 x .060 x 1-1/4	8,730	25	57A364-TB25N	662529 22676

SIZE (D x T x H)	MAX. RPM	STD. PKG.	TIER: BETTER	PART #
			SPEC.	
Type O1/41 Straight Cut-off – Reinforced				
8 x .035 x 1/2	7,640	25	A60-OBNA2	662530 43014
8 x .035 x 1-1/4	7,640	25	A60-OBNA2	662530 42980
8 x .060 x 1/2	7,640	25	A60-OBNA2	662530 43009
8 x .060 x 1-1/4	7,640	25	A60-OBNA2	662530 42983
8 x .060 x 1-1/4	7,640	25	57A364-TB25N	662530 22705
10 x .060 x 5/8	6,110	25	A60-OBNA2	662531 49317
10 x .060 x 1-1/4	6,110	25	A60-OBNA2	662531 49186
12 x .060 x 1	5,095	10	A60-OBNA2	662532 61811
12 x .075 x 1	5,095	10	A60-OBNA2	662532 61910
12 x .075 x 1-1/4	5,095	10	A60-OBNA2	662532 61858

Better choice for cutting tool steel on fixed-based machines when the work is securely clamped



TOOLROOM NON-REINFORCED ALUMINUM OXIDE

- Tough, durable and versatile aluminum oxide grain for toolroom cut-off applications
- Non-reinforced, use on fixed-based machines where the work is securely clamped
- B bond (smooth sides); a mild acting resin bond for light cut-off applications
- B25 bond (smooth sides); a versatile, free-cutting, more durable resin bond; ideal for dry cutting metal in high production runs
- E7 bond (smooth sides); a shellac bond with very mild cutting action, recommended for highly critical applications where no burr, heat checks, or discoloration is permitted
- R30 bond (smooth sides); mild acting rubber bond primarily for wet, ultra-thin cutting

SIZE (D x T x H)	MAX. RPM	STD. PKG.	TIER: BETTER	PART #
			SPEC.	
Type O1/41 Straight Cut-off – Non-Reinforced				
6 x .015 x 1-1/4	6,370	25	57A90-ROR30	662528 22953
6 x .020 x 1-1/4	6,370	25	57A90-ROR30	662528 22954
6 x .035 x 1-1/4	6,370	25	57A60-M8B	662528 22958
6 x .060 x 1/2	7,640	25	57A541-RB25	662528 22970
6 x .060 x 1-1/4	7,640	25	57A60-M8B	662528 22975
7 x .035 x 1-1/4	5,460	25	57A60-M8B	662529 22983
	5,460	25	57A60-O8B	662529 22986
	5,460	25	57A60-Q8B	662529 22987
7 x .035 x 1-1/4	5,460	25	57A601-PB25	662529 22988
	5,460	25	57A601-RB25	662529 22989
7 x .035 x 1-1/4	5,185	25	57A60-OE7	662529 22985
7 x .035 x 1-1/4	5,460	25	23A601-PB25	662529 38701
7 x .050 x 1-1/4	5,460	25	23A601-PB25	662529 38724*
7 x .060 x 1/2	6,550	25	57A60-O8B	662529 22672

*Exception: rough sides

SIZE (D x T x H)	MAX. RPM	STD. PKG.	TIER: BETTER	PART #
			SPEC.	
Type O1/41 Straight Cut-off – Non-Reinforced				
7 x .060 x 1-1/4	6,550	25	57A46-M8B	662529 22677
	6,550	25	57A60-M8B	662529 22681
	6,550	25	57A60-O8B	662529 22684
	5,185	25	57A60-OE7	662529 22683
7 x .090 x 1-1/4	6,550	25	57A60-M8B	662529 22690
7 x .125 x 1-1/4	6,550	25	57A60-M8B	662529 22692
8 x .035 x 1-1/4	4,775	25	57A60-N8B	662530 22694
8 x .060 x 1/2	5,730	25	57A60-M8B	662530 22702
8 x .060 x 1-1/4	5,730	25	57A60-M8B	662530 22708
10 x .060 x 5/8	4,585	25	57A46-Q8BW	662531 22816
	4,585	25	57A60-M8BW	662531 22818
10 x .090 x 5/8	4,585	25	57A60-M8BW	662531 22824