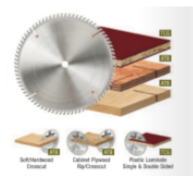
Edge of Arlington Saw & Tool, Inc.

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Amana Tool Ditec[™] Sliding Table Saw Blades

Thank you for shopping with us!

These high-performance crosscutting blades are designed primarily for use in sliding table saws, such as Striebig®, Altendorf®, SCMI®, and Delta® models. They are also suitable for use in regular table saws. The blades incorporate an exceptional array of features: high tooth count, a choice of alternate top bevel or triple chip grind, expansion slots, and turbulence-dampening copper plugs. The Ditec[™] carbide tips and exceptional sharpness add long tool life to these features. Choose the ATB grind for solid wood or plywood, the TC grind for MDF, OSB, HDF, single- or double-sided melamine, and plastic laminated panels. √ Exclusive DITEC[™] Carbide Tips √ Higher Reliability & Lower Maintenance √ Low Noise Level √ Laser Cut Saw Bodies √ Excellent Cutting Quality Instructions for grinding: For maintenance grinding, use fine grit (D400 to D600) diamond wheels. To match the factory grind, use a slower than normal feed rate. Damaged teeth can be replaced by any grade of carbide tooth. Replacing of a large number of teeth will, of course, shorten the life of the saw blade. Since the carbide in the DITEC[™] is harder than other carbides, it is critical that you protect them from "thermal shock" if an adjacent tooth is replaced. Heat absorbed during the brazing process will seriously degrade the DITEC[™] carbide safety guidelines in *Amana's catalog.*

Item #	Diameter	Bore	Grind	Kerf	Note	Pinholes	Plate	Teeth	Manufacturer	Price
DT12720	10 in (250 mm)	1 in	ATB	0.126			.087 in	72	Amana Tool	\$182.66
DT10800	10 in (250 mm)	5/8 in	ATB	0.126			.087 in	80	Amana Tool	\$103.24
DT12720-30	10 in (250 mm)	30 mm	ATB	0.126		2/7/42 & 2/10/60	.087 in	72	Amana Tool	\$182.66
DT12960	10 in (250 mm)	1 in	ATB	0.126			.087 in	96	Amana Tool	\$158.81
DT12960-30	10 in (250 mm)	30 mm	ATB	0.126		2/7/42 & 2/10/60	.087 in	96	Amana Tool	\$158.81
DT14840	14 in (350 mm)	1 in	ATB	0.137			.098 in	84	Amana Tool	\$180.94

DT14840-30	14 in (350 mm)	30 mm	ATB	0.137	P.H. = pin-hole configuration. Example: $2/10/60 = 2 @ 10$ mm dia on 60mm circle.	2/7/42 & 2/10/60	.098 in	84	Amana Tool	\$180.94
DT14108-30	14 in (350 mm)	30 mm	ATB	0.137	P.H. = pin-hole configuration. Example: $2/10/60 = 2 @ 10$ mm dia on 60mm circle.	2/7/42 & 2/10/60	.098 in	108	Amana Tool	\$180.94
DT10601	10 in (250 mm)	5/8 in	TCG	0.126			.087 in	60	Amana Tool	\$
DT10801	10 in (250 mm)	5/8 in	TCG	0.126			.087 in	80	Amana Tool	\$
DT12721	12 in (300 mm)	1 in	TCG	0.126			.087 in	72	Amana Tool	\$190.61
DT12721-30	12 in (300 mm)	30 mm	TCG	0.126		2/7/42 & 2/10/60	.087 in	72	Amana Tool	\$190.61
DT12961	12 in (300 mm)	1 in	TCG	0.126			.087 in	96	Amana Tool	\$158.81
DT12961-30	12 in (300 mm)	30 mm	TCG	0.126		2/7/42 & 2/10/60	.087 in	96	Amana Tool	\$158.81
DT14841	14 in (350 mm)	1 in	TCG	0.137			.098 in	84	Amana Tool	\$230.33
DT14841-30	14 in (350 mm)	30 mm	TCG	0.137	P.H. = pin-hole configuration. Example: $2/10/60 = 2 @ 10$ mm dia on 60mm circle.	2/7/42 & 2/10/60	.098 in	84	Amana Tool	\$230.33
DT14109	14 in (350 mm)	1 in	TCG	0.137			.098 in	108	Amana Tool	\$238.24
DT14109-30	14 in (350 mm)	30 mm	TCG	0.137	P.H. = pin-hole configuration. Example: $2/10/60 = 2 @ 10$ mm dia on 60mm circle.	2/7/42 & 2/10/60	.098 in	108	Amana Tool	\$238.24