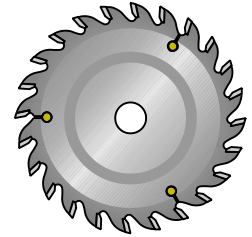


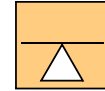
Carbide Tipped Scoring Saws- Conic Type

D Max - The new generation of special carbide tipped saw blades for melamine coated materials. After extensive research and development, Dimar is proud to present the D Max, a saw blade selection that will

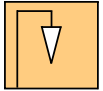
boost your production turnout by 100%. The most important feature of the blades tungsten carbide teeth is the measure of resistance to abrasion. A new tungsten carbide of greater hardness has been developed by means of advanced technology. Innovative laser technology has allowed us to achieve fine cut expansion slots which ensures low noise level & greater stability. Dimar uses a sophisticated and innovative computerized system in order to assure you excellent quality of the saw blades.



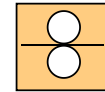
Manufacturing Technology:



Balance



Straight



Tension

Laminated Boards

Tool no.	Dia.	Teeth	Kerf	Body Kerf	Bore	Category
12024ATD	120mm	24	3.2-4.2mm	2.0mm	20mm	W
12024CTD	120mm	24	4.4-5.4mm	3.2mm	20mm	W
12524CTD	125mm	24	4.4-5.4mm	3.2mm	20mm	W
125244445	125mm	24	4.4-5.4mm	3.2mm	45mm	PS
125244422	125mm	24	4.4-5.4mm	3.2mm	22mm	PS
125244845	125mm	24	4.8-5.8mm	3.2mm	45mm	PS
15024CTD	150mm	24	4.4-5.4mm	3.2mm	20mm	W
150244430	150mm	24	4.4-5.4mm	3.2mm	30mm	PS
150244420	150mm	24	4.4-5.4mm	3.2mm	20mm	PS
1502444114	150mm	24	4.4-5.4mm	3.2mm	1 1/4	PS
150244445	150mm	24	4.4-5.4mm	3.2mm	45mm	PS
16036CTD	160mm	36	4.8-5.8mm	3.6mm	20mm	W
160364445P	160mm	36	4.4-5.4mm	3.2mm	45mm -3 PH	PS
160364455P	160mm	36	4.4-5.4mm	3.2mm	55mm -3 PH	PS
175284445	175mm	28	4.4-5.4mm	3.2mm	45mm	PS
175284845	175mm	28	4.8-5.8mm	3.2mm	45mm	PS
180304420	180mm	30	4.4-5.4mm	3.2mm	20mm	PS
180304430	180mm	30	4.4-5.4mm	3.2mm	30mm	PS
180304445	180mm	30	4.4-5.4mm	3.2mm	45mm	PS
180304845	180mm	30	4.8-5.8mm	3.5mm	45mm	PS
180305255	180mm	30	5.2-6.2mm	3.5mm	55mm	PS
200364420	200mm	36	4.4-5.4mm	3.2mm	20mm	PS
200364430	200mm	36	4.4-5.4mm	3.2mm	30mm	PS
200364445	200mm	36	4.4-5.4mm	3.2mm	45mm	PS
200364465P	200mm	36	4.4-5.4mm	3.2mm	65mm -2 PH	PS
200364845	200mm	36	4.8-5.8mm	3.5mm	45mm	PS
200365020	200mm	36	5.0-6.0mm	3.5mm	20mm	PS
200363580	200mm	36	4.8-5.8mm	3.5mm	80mm	PS
216424450P	216mm	42	4.4-5.4mm	3.2mm	50mm -3 PH	PS
300484450P	300mm	48	4.4-5.4mm	3.2mm	50mm -3 PH	PS

