

Dimar takes the guesswork out of adjusting and re-adjusting scoring saw blades.

The NOVA system's patented adjustable scoring, eliminates the need for spacers, endless measuring, reassembling, testing and adjusting to obtain the required width.

- Adjusts easily
- Fits most machines
- Fits all blades in the width of 2.8 3.6mm
- Saves you time and money





NOVA Sawing







Ripping Sizing & Cutting

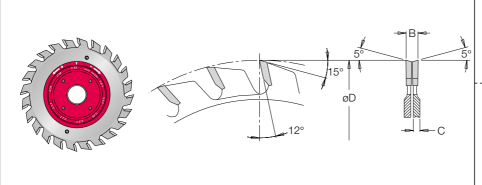
Scoring

Hogging





Adjustable Scoring System





Laminated Boards



Across & Along

	øD	Code No.	B	Teeth	Ød
Cot 1	120	956 103 03	2.8-3.6	24	20
Set 1	120	900 103 03	2.0-3.0	24	20
Set 2	120	956 103 04	2.8-3.6	24	22
Set 3	125	956 104 03	2.8-3.6	24	20
Set 4	125	956 104 04	2.8-3.6	24	22
Saw Blades R+L	120	956 103 0Z		12+12	
Saw Blades R+L	125	956 104 0Z		12+12	



This system is suitable for most existing table-saw machines. In cases where necessary, an appropriate fitting ring will be supplied.

Manufacturing Technology:





Balance

Straight

Spare parts:





D=75



D=35

#196 352 3



D=35

#196 352 4



M3x4

Allen screw Allen screw #193 041 4 M4x6



Allen key #194 102 0

S1.5



Allen key #194 008 0 S2.5



NOVA Sawing





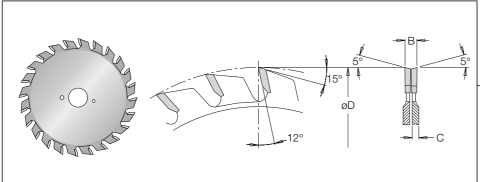


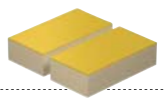
Ripping Scoring Sizing & Cutting

Hogging



MVF - Adjustable Scoring Saw Blade





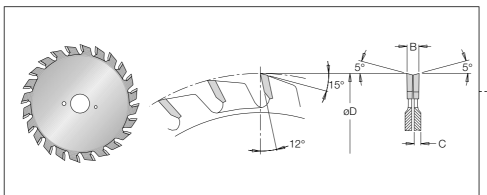
Laminated Boards

øD	Teeth	Code No.	В	С	ød
80	2x10	906 00 09 3	2.8 - 3.6	2.0	20
100	2x12	906 00 10 3	2.8 - 3.6	2.0	20
	2x12	906 00 10 4	2.8 - 3.6	2.0	22
120	2x12	906 00 30 3	2.8 - 3.6	2.0	20
	2x12	906 00 30 4	2.8 - 3.6	2.0	22
125	2x12	906 00 40 3	2.8 - 3.6	2.0	20
	2x12	906 00 40 4	2.8 - 3.6	2.0	22





DVF - Adjustable Scoring Saw Blade, Extended Life





Laminated Boards

øD	Teeth	Code No.	В	С	ød
100	2x12	956 00 10 3	2.8 - 3.6	2.0	20
	2x12	956 00 10 4	2.8 - 3.6	2.0	22
120 —	2x12	956 00 30 3	2.8 - 3.6	2.0	20
	2x12	956 00 30 4	2.8 - 3.6	2.0	22
125	2x12	956 00 40 3	2.8 - 3.6	2.0	20
	2x12	956 00 40 4	2.8 - 3.6	2.0	22



Adjust by adding and removing shims.

Manufacturing Technology:





Balance

Straight



NOVA Sawing





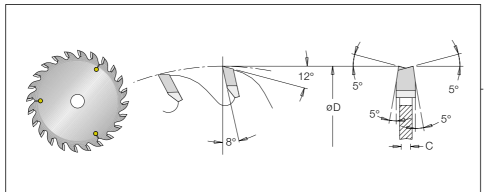


Ripping Scoring Sizing & Cutting

Hogging



MVK - Conic Scoring Saw Blade





Laminated Boards

øD	Teeth	Code No.	B Main Saw	С	ød
100 -	20	906 00 41 3	3.2	2.2	20
	20	906 00 41 4	3.2	2.2	22
	20	906 00 51 3	3.0	2.2	20
	20	906 00 51 4	3.0	2.2	22
120	24	906 00 44 3	2.8	2.2	20
	24	906 00 44 4	2.8	2.2	22
	24	906 00 45 3	3.2	2.2	20
	24	906 00 45 4	3.2	2.2	22
125	24	906 00 69 3	3.2	2.8	20
	24	906 00 69 4	3.2	2.8	22



The cutting width can be adjusted by adjusting the cutting depth.

Manufacturing Technology:







Balance

Straight

Tension



MOVA Sawing







Ripping Sizing & Cutting

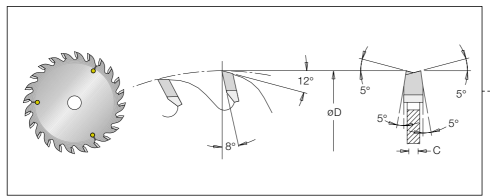
Scoring

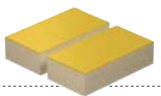
Hogging





DVK - Conic Scoring Saw, Extended Life





Laminated Boards

øD	Teeth	Code No.	В	С	ød
120 —	24	956 00 45 3	3.2	2.2	20
	24	956 00 45 4	3.2	2.2	22
125	24	956 00 69 3	3.2	2.8	20
	24	956 00 69 4	3.2	2.8	22
	24	956 00 79 3	4.4	3.2	20
	24	956 00 79 4	4.4	3.2	22



The cutting width can be adjusted by adjusting the cutting depth.

Manufacturing Technology:







Balance

Straight

Tension