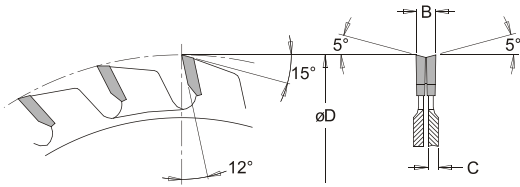


# Adjustable Scoring Saw Blades

## A well adjusted solution



Dimar takes the guesswork out of adjusting and readjusting 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 - 3.6
- Saves you time and money

Tool no.	Dia.	Teeth	Kerf	Bore	Cat.
100-ADJ-19SCOR	100mm	2x12	2.8mm - 3.6mm	3/4"	S
100-ADJ-20SCOR	100mm	2x12	2.8mm - 3.6mm	20mm	S
* 100-ADJ-22SCOR	100mm	2x12	2.8mm - 3.6mm	22mm	S
120-ADJ-19SCOR	120mm	2x12	2.8mm - 3.6mm	3/4"	S
120-ADJ-20SCOR	120mm	2x12	2.8mm - 3.6mm	20mm	S
* 120-ADJ-22SCOR	120mm	2x12	2.8mm - 3.6mm	22mm	S
125-ADJ-19SCOR	125mm	2x12	2.8mm - 3.6mm	3/4"	S
125-ADJ-20SCOR	125mm	2x12	2.8mm - 3.6mm	20mm	S
* 125-ADJ-22SCOR	125mm	2x12	2.8mm - 3.6mm	22mm	S

\* Set includes special 15mm ring for Altendorf machines

### Replacement Saw Blades

Tool no.	Dia.	Teeth	Category
100ADJ	100mm	2x12	S
120ADJ	120mm	2x12	S
125ADJ	125mm	2x12	S

### Replacement Parts:

1950840	Spring Ring for 100 dia.	1930351	Allen Screw (A) For dial
1950850	Spring Ring for 120/125 dia.	1930414	Allen Screw (B) For body
1963523	Washer	1941020	Allen Key (A)
1963524	Washer	1940080	Allen Key (B)
Spring-Pin-Adj			

