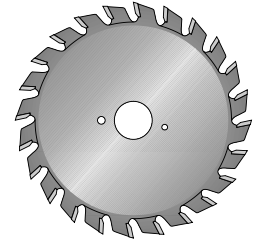


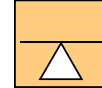
### Carbide Tipped Scoring Saws - Split Type

Split type saw. Complete set includes: two blades interlocking with spring-pins, a set of spacers for adjusting saw kerf for optimum cut. Extra set of spacers to fit all split type scoring saws. Note: each split type scoring saw comes with one SPACE-PAK.

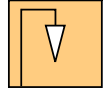


Tool no.	Dia.	Teeth	Kerf	Bore	Category
80-2-20SCOR	80mm	2x12	2.8-3.6mm	20mm	S
100-2-19SCOR	100mm	2x12	2.8-3.6mm	3/4"	S
100-2-20SCOR	100mm	2x12	2.8-3.6mm	20mm	S
100-2-22SCOR	100mm	2x12	2.8-3.6mm	22mm	S
100-2-25SCOR	100mm	2x12	2.8-3.6mm	1"	S
120-2-19SCOR	120mm	2x12	2.8-3.6mm	3/4"	S
120-2-20SCOR	120mm	2x12	2.8-3.6mm	20mm	S
120-2-22SCOR	120mm	2x12	2.8-3.6mm	22mm	S
125-2-20SCOR	125mm	2x12	2.8-3.6mm	20mm	S
125-2-22SCOR	125mm	2x12	2.8-3.6mm	22mm	S

#### Manufacturing Technology:



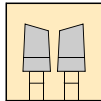
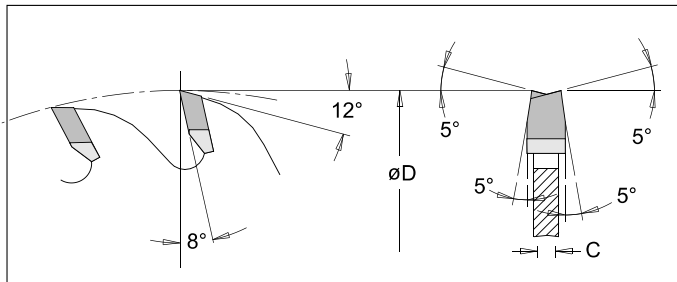
Balance



Straight

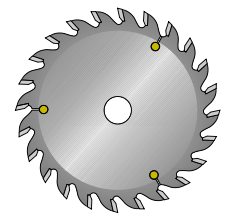
#### Laminated Boards

Tool no.	Bore	For	Category
SPACE-PAK	22mm	20mm-22mm bore	S
SPACE-PAK-1	1"	20mm-1" bore	S
Spring-Pin		For all split scoring saw blades.	S
SPACE-PAK80	22mm	80mm Spacers set for split scoring	S



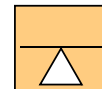
### Carbide Tipped Scoring Saws - Conic Type

Conic type saw. Different Kerf sizes achieved by depth of penetration of saw into the wood. The deeper the cut the wider the kerf.

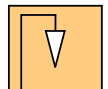


Tool no.	Dia.	Teeth	Kerf	Bore	Category
100-20A SCOR	100mm	20	3.0-4.0mm	20mm	S
120-24A SCOR	120mm	24	3.2-4.2mm	20mm	S
120-24B SCOR	120mm	24	4.0-5.0mm	20mm	S
120-24C SCOR	120mm	24	4.4-5.4mm	20mm	S
125-24A SCOR	125mm	24	3.2-4.2mm	20mm	S
125-24B SCOR	125mm	24	4.0-5.0mm	20mm	S
125-24C SCOR	125mm	24	4.4-5.4mm	20mm	S
150-24A SCOR	150mm	24	3.2-4.2mm	20mm	S
150-24B SCOR	150mm	24	4.0-5.0mm	20mm	S
150-24C SCOR	150mm	24	4.4-5.4mm	20mm	S
150-36A SCOR	150mm	36	3.2-4.2mm	20mm	S
150-36B SCOR	150mm	36	4.0-5.0mm	20mm	S
150-36C SCOR	150mm	36	4.4-5.4mm	20mm	S

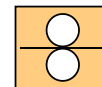
#### Manufacturing Technology:



Balance



Straight



Tension

#### Laminated Boards