

80mm

100mm

100mm

100mm

100mm

120mm

120mm

120mm

125mm

80-2-20SCOR

100-2-19SCOR

100-2-20SCOR

100-2-22SCOR

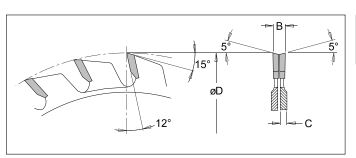
100-2-25SCOR

120-2-19SCOR

120-2-20SCOR

120-2-22SCOR

125-2-20SCOR



Teeth

2x12

2x12

2x12

2x12

2x12

2x12

2x12

2x12

2x12



2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

2.8-3.6mm

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.

Bore

20mm

3/4"

20mm

22mm

1"

3/4"

20mm

22mm

20mm

MARIE

Manufacturing Technology:





Balance

S

S

S

S

S

S

S

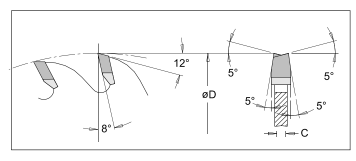
S

S

Straight

Laminated
Boards

125-2-22SCOR	125mm	2x12	2.8-3.6mm	22mm	S
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.



Manufacturing Technology:





Bala	ance

Straight



Tension

Laminated **Boards**

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