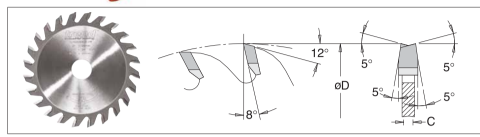
CONICAL SCORING SAWBLADES

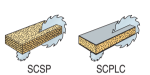
- Suitable for scoring the underside of single or stacked laminated man-made boards (chipboard, MDF etc).
- Used in conjunction with a panel blade for a fine finish on double-sided laminated boards.
- Conical alternate bevel tooth.
- Scoring width adjusted by raising or lowering the blade.
- For use on a table or panel saw.



LAMINATED BOARDS CONICAL ALTERNATE BEVEL TEETH







100	20				Product Ref.	Stock	Price
	20	3.2	2.2	20	IT/906 00 41 3	Υ	£96.18
100	20	3.2	2.2	22	IT/906 00 41 4	N	£96.18
100	20	3.0	2.2	20	IT/906 00 51 3	N	£96.18
100	20	3.0	2.2	22	IT/906 00 51 4	N	£96.18
120	24	2.8	2.2	20	IT/906 00 44 3	Υ	£96.18
120	24	2.8	2.2	22	IT/906 00 44 4	Υ	£96.18
120	24	3.2	2.2	20	IT/906 00 45 3	Υ	£96.18
120 🌬	24	3.2	2.2	20	IT/956 00 45 3	Υ	£116.82
120	24	3.2	2.2	22	IT/906 00 45 4	Υ	£96.18
120 🗫	24	3.2	2.2	22	IT/956 00 45 4	Υ	£116.82
125	24	3.2	2.8	20	IT/906 00 69 3	N	£96.18
125	24	3.2	2.8	22	IT/906 00 69 4	Υ	£96.18







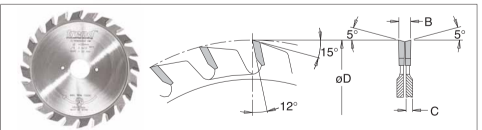
ADJUSTABLE/SPLIT SCORING SAWBLADES

- Suitable for scoring the underside of single or stacked laminated man-made boards (chipboard, MDF etc).
- Used in conjunction with a panel blade for a fine finish on double-sided laminated boards.
- Alternate bevel tooth.
- Scoring width adjusted by adding or removing shims from between the scoring blades.
- For use on a table or panel saw.
- Marked blades are quality for long lasting durability.



LAMINATED BOARDS ALTERNATE BEVEL TEETH







øD	Teeth	В	С	ø bore	Product Ref.	Stock	Price
80	2x10	2.8 - 3.6	2.0	20	IT/906 00 09 3	Υ	£87.59
100	2x12	2.8 - 3.6	2.0	20	IT/906 00 10 3	Υ	£87.59
100	2x12	2.8 - 3.6	2.0	22	IT/906 00 10 4	Υ	£87.59
120 🗫	2x12	2.8 - 3.6	2.0	20	IT/956 00 30 3	Υ	£124.11
120 Թ	2x12	2.8 - 3.6	2.0	22	IT/956 00 30 4	Υ	£124.11
120	2x12	2.8 - 3.6	2.0	20	IT/906 00 30 3	Υ	£93.17
120	2x12	2.8 - 3.6	2.0	22	IT/906 00 30 4	Υ	£93.17
125	2x12	2.8 - 3.6	2.0	20	IT/906 00 40 3	Υ	£93.17
125	2x12	2.8 - 3.6	2.0	22	IT/906 00 40 4	Υ	£93.17