## PANEL TRIMMING & SIZING SAWBLADES WITHOUT SCORER

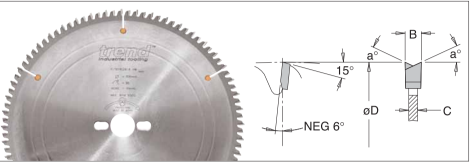
- Suitable for trimming and sizing with a super fine finish on single and double-sided laminated boards (chipboard, MDF etc).
- boards (chipboard, MDF etc).

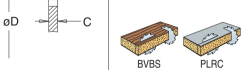
  High bevel angle alternate bevel tooth, negative hook.
- Special tooth form allows blade to machine double-sided laminated board without a scorer.
- For use on a table or panel saw.
- Other bore sizes available, see page 17.



LAMINATED BOARDS & VENEERED BOARDS ALTERNATE BEVEL TEETH SUPER FINE FINISH







øD	Teeth	В	С	а	ø bore	Product Ref.	Stock	Price
200	64	3.0	2.2	25°	30	IT/903 02 60 6	N	£90.74
250	80	3.4	2.6	25°	30	IT/903 02 70 6	N	£110.79
300	96	3.0	2.2	35°	30	IT/903 02 84 6	Υ	£125.96
300	96	3.4	2.6	25°	30	IT/903 02 80 6	N	£129.69
330	102	3.4	2.6	25°	30	IT/903 02 85 6	N	£157.02
350	108	3.4	2.6	25°	30	IT/903 02 90 6	N	£157.02
400	120	4.0	3.2	25°	30	IT/903 03 00 6	N	£175.21









Above 250 Ø

## PLASTIC TRIMMING & SIZING SAWBLADES

- Suitable for trimming and sizing acrylic sheets, Plexiglas® and thermoplastic profiles.
- Triple chip, negative hook.
- Special tooth form reduces the possibility of "chip weld" or melting of material.
- For use on a table or panel saw.
- Other bore sizes available, see page 17.



PLASTIC SHEETS TRIPLE CHIP TEETH MEDIUM/FINE FINISH







øD	Teeth	В	С	ø bore	Product Ref.	Stock	Price
250	80	2.5	1.8	30	IT/901 07 03 6	N	£123.54
300	96	3.3	2.6	30	IT/901 07 06 6	Υ	£133.26
350	108	3.7	3.0	30	IT/901 07 09 6	Υ	£180.78
350	108	3.7	3.0	30	IT/901 07 09 6	Υ	£



