## **RIP & CROSS CUT SAWBLADES**

Suitable for rip and cross cutting with a coarse to medium finish on solid soft and hard woods.



- Alternate bevel tooth.For use on table saw.
- Other bore sizes available, see page 17.

SOLID WOOD ALTERNATE BEVEL TEETH COARSE/MEDIUM FINISH

**SOLID WOOD & BOARDS** 

ALTERNATE BEVEL TEETH

Y

Y

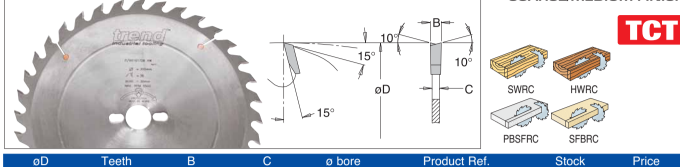
Y

£103.48

£139.98

£149.14

Ą



øD	leeth	В	C	ø bore	Product Ref.	Stock	Price
230	24	3.0	2.0	30	IT/901 01 50 6	Y	£52.15
250	30	3.2	2.2	30	IT/901 01 60 6	Y	£55.39
300	36	3.2	2.2	30	IT/901 01 70 6	Y	£66.40
350	36	3.5	2.5	30	IT/901 01 79 6	Y	£79.73
350	42	3.5	2.5	30	IT/901 01 80 6	Y	£81.02
400	48	3.5	2.5	30	IT/901 01 90 6	Y	£90.74
450	54	4.0	2.8	30	IT/901 02 00 6	Y	£124.11
500	60	4.4	3.0	30	IT/901 02 05 6	Y	£147.87

## **RIP & CROSS CUT SAWBLADES**

• Suitable for trimming and cross cutting with a medium fine finish on solid soft and hard woods and man-made boards.

2.5

2.8

3.0

- Alternate bevel tooth.
- For use on table saw.
- Other bore sizes available, see page 17.

**MEDIUM/FINE FINISH** . 15° 10<sup>0</sup> A С øD HWRC SWRC PWRC 15° HBRC PBRC MDF Teeth Product Ref. Price øD В С ø bore Stock 230 40 3.0 2.0 30 IT/901 02 50 6 £67.21 Y 250 40 3.2 2.2 30 IT/901 02 60 6 Y £63.98 250 48 3.2 2.2 30 IT/901 02 63 6 Y £69.42 300 48 3.2 2.2 30 IT/901 02 70 6 Y £75.44 315 48 3.2 2.2 30 IT/SB/901 00 16 Y £103.13 54 2.5 30 IT/901 02 80 6 Y 350 3.5 £93.17

30

30

30

## KEY

8

Stock - Y means normally kept in stock for next day delivery.

60

66

72

N means not normally held in stock, delivery in a short time.

3.5

4.0

4.4



400

450

500

IT/901 02 90 6

IT/901 03 00 6

IT/901 03 20 6