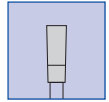
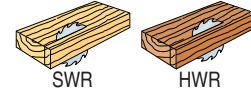
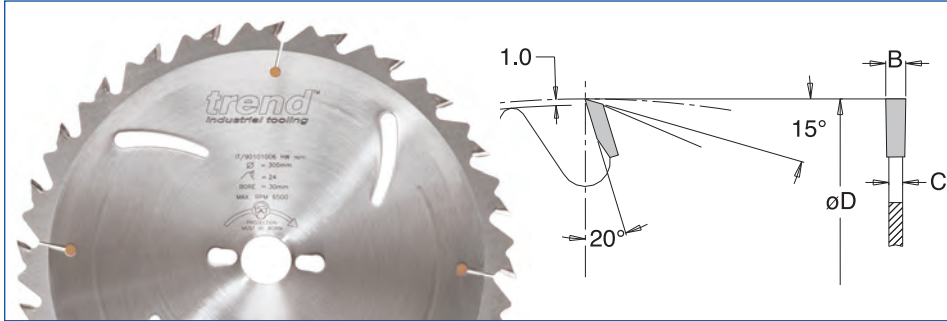


Rip Sawblades with Cooling Slots

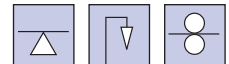
- Suitable for rip cutting with a coarse finish on solid soft and hard woods.
- Flat tooth with large gullet for fast chip removal and chip limiters to reduce kick-back.
- Cooling slots to prevent blade overheating.
- For use on a bench, table or rip saw.
- Other bore sizes available, see page 17.



Solid Wood
Flat Teeth
Coarse Finish

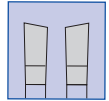


øD	Teeth	Product Ref.	B	C	ø bore	Stock	Price
250	24	IT/901 00 95 6	3.2	2.2	30	Y	£50.19
300	24	IT/901 01 00 6	3.2	2.2	30	Y	£59.54
300	28	IT/901 01 04 6	3.2	2.2	30	Y	£63.42
315	24	IT/901 01 08 6	3.2	2.2	30	Y	£63.42
350	28	IT/901 01 10 6	3.5	2.5	30	Y	£69.51
350	32	IT/901 01 13 6	3.5	2.5	30	Y	£80.01
400	28	IT/901 01 15 6	3.5	2.5	30	Y	£81.59
450	40	IT/901 01 16 6	4.0	2.8	30	Y	£112.46
500	44	IT/901 01 18 6	4.4	3.0	30	Y	£135.66

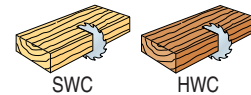
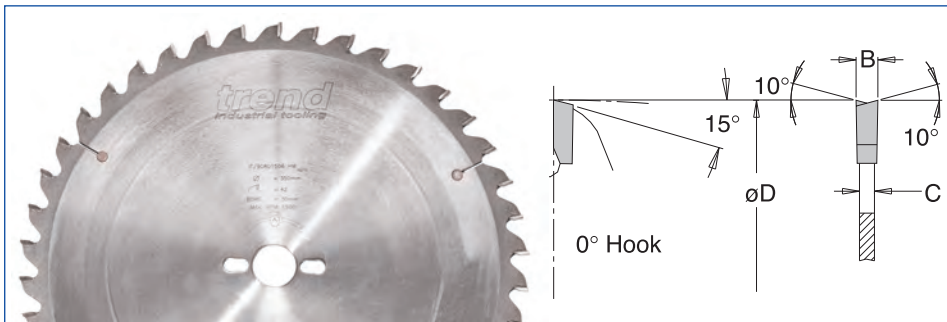


Cross Cut Sawblades

- Suitable for cross cutting with a coarse finish to fine finish on solid soft and hard woods.
- Alternate bevel tooth with zero or negative degree angle to minimise material 'pick-up' or 'snatching'.
- For use on a radial arm or mitre saw.
- Other bore sizes available, see page 17.



Solid Wood
Alternate Bevel Teeth
Medium/Fine Finish



øD	Teeth	Product Ref.	B	C	ø bore	Stock	Price
▶ 215	24	IT/912 01 42 6	2.8	1.8	30	Y	£42.00
▶ 215	48	IT/912 04 11 6	2.8	1.8	30	Y	£66.15
▶ 215	60	IT/912 05 45 6	2.8	1.8	30	Y	£74.55
▶ 215	80	IT/SB/912 00 16	2.8	1.8	30	Y	£76.65
250	24	IT/908 01 10 6	3.4	2.4	30	Y	£57.33
250	42	IT/908 01 20 6	3.4	2.4	30	Y	£92.09
250	72	IT/901 40 60 6	3.2	2.4	30	Y	£83.27
▶ 260	60	IT/SB/912 00 26	3.2	2.2	30	Y	£86.10
300	36	IT/908 01 30 6	3.8	2.8	30	Y	£80.01
▶ 305	48	IT/SB/912 00 36	3.2	2.2	30	Y	£71.40
▶ 305	60	IT/SB/912 00 46	3.2	2.2	30	Y	£98.70
350	42	IT/908 01 50 6	4.2	2.8	30	Y	£97.65
400	48	IT/908 01 70 6	4.2	3.0	30	Y	£111.41

MANUFACTURING TECHNOLOGY



Balance



Dynamic Balance



Straightening



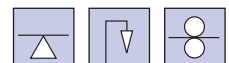
Dynamic Straightness



Tension



Low Noise



▶ NEW SIZES

trend
Industrial tooling