

TCT CIRCULAR SAW BLADES WOOD-ANTI KICK BACK

BES-W-A









USE

Soft wood / Hard wood / Plasterboard Stone fibre board / Particle board & much more

Do not use on metal

Each saw blade comes with free bushes

**FEATURES** 

Cutting Tips > TC3 carbide > High grade alloy steel plate

Gullets > Keyholes to allow for expansion Tip Design > Alternate top bevel, Safety anti-kickback

Adhesion > Silver brazed

> Bore reamed for precise fit

## **CIRCULAR SAW WOOD FINISHES**

COARSE CUT Between 16 & 20 teeth for smaller diameters & 28 for blades above 190mm diameter

MEDIUM FINISH Between 20 & 28 teeth for smaller diameters & 40 for blades above 190mm diameter

FINE FINISH
Between 40 & 80 teeth.
40 teeth for blades up to 190mm,
60 teeth for blades at 210-260mm
diameter & 80 for larger diameters

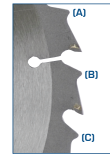
EXTRA FINE FINISH
Between 60 & 100 teeth
60 teeth for blades up to 190mm,
80 teeth for blades at 210-260mm
diameter & 100 for larger diameters

## SIZES

BACK PROTECTION

**APPLICATIONS - WOOD - ANTI KICK** 

DIMENSIONS	TEETH QTY	BODY / TIP	DCS-W-A	FREE BUSHES (mm)	MACHINE
150 X 20.00 mm	24	1.4 mm / 2.2 mm	150X20-DCS-W24-A	12.75 & 16	
150 X 20.00 mm	40	1.4 mm / 2.2 mm	150X20-DCS-W40-A	12.75 & 16	
160 X 20.00 mm	24	1.4 mm / 2.2 mm	160X20-DCS-W24-A	12.75 & 16	
160 X 20.00 mm	40	1.4 mm / 2.2 mm	160X20-DCS-W40-A	12.75 & 16	
165 X 20.00 mm	24	1.4 mm / 2.2 mm	165X20-DCS-W24-A	12.75 & 16	
165 X 20.00 mm	40	1.4 mm / 2.2 mm	165X20-DCS-W40-A	12.75 & 16	
184 X 30.00 mm	24	1.4 mm / 2.2 mm	184X30-DCS-W24-A	16, 20 & 25	
184 X 30.00 mm	40	1.4 mm / 2.2 mm	184X30-DCS-W40-A	16, 20 & 25	



## **ANTI KICKBACK**

Anti kick-back technology ensures the following does NOT happen:

- Blade being grabbed by the work-piece
- Resulting in work-piece being thrown back toward the user
- Especially dangerous on hand held machinery
- The user is more open to kick back debris. Shown here as (A), (B) & (C)

## ATB ALTERNATE TOP BEVEL TEETH

Blade teeth alternate between a right-hand & left-hand bevel. Yielding a smoother cut when crosscutting natural woods and veneered plywood



**ALTERNATIVE PRODUCTS** 



ORDER LINE: 01909 552470 EMAIL: INFO@BURO-YOKOTA.CO.UK WWW.BURO-BIAMONBS.COM WWW.YOKOTA.CO.UK