

# PROFESSIONAL SAWBLADES



**TCT**  
TUNGSTEN  
CARBIDE  
TIPPED

Specially designed sawblades for demanding professional and industrial applications.

- Micro-granular Carbide Tips give long lasting performance in a wide range of materials and provide the maximum number of re-sharpenings.

- The blades are laser cut from hardened, chrome alloyed steel plate and the reamed bore ensures precise balance and fit to spindle. Body tempered and roller tensioned to maintain trueness.
- Bore sizes are offered in standard 16, 20 and 30mm sizes but can be reamed to suit specific sizes.

## COLOUR CODE KEY

### UNIVERSAL RIP (RP)

● Coarse finish suitable for: ripping of softwood, hardwood, plywood and exotic timber.

### GENERAL PURPOSE (GP)

● Medium/coarse finish suitable for: ripping of softwood, hardwood, fibre board, plasterboard, cement bonded board and exotic timber.

### COMBINATION (CM)

● Medium finish suitable for: softwood, hardwood, plywood, soft fibre board, exotic timber, cement bonded board and plasterboard.

### PANEL TRIMMING (PT)

● Super fine finish suitable for: hardwood, particle boards with plastic laminates on one side and MDF.

### TRIMMING / CROSSCUT (TR)

● Medium/fine finish suitable for: softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.

### FINE TRIM / FINISHING (FT)

● Extra fine finish suitable for: hardwood, softwood, exotic timber, double-sided veneer board, single-sided laminate materials, MDF, particle board and hardboards.



## WOOD & WOOD BASED

### Less teeth (GP)

- Preferred for ripping along the grain of hard and softwood and wood based material.
- Coarser finish, faster feed rate.

### More teeth (CM, TR, FT)

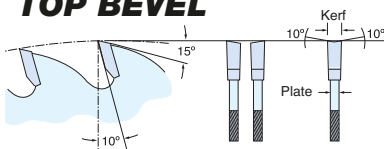
- Preferred for cutting across grain of hard and softwood.
- Finer finish, slower feed rate.

\*\* For plunge saw (+5° hook).  
GP blades have +15° hook.



Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
●	7	160	6-1/4	24	20	2.6	1.6	CM/160X24X20 +	£44.24
●	7	160	6-1/4	48	20	2.6	1.6	FT/160X48X20 +	£63.59
●	7.1	160	6-1/4	48	20	2.2	1.6	FT/160X48X20A **	£45.85
●	8B.1	165	6-1/2	48	20	2.2	1.6	FT/165X48X20 **	£51.58
●	15	190	7-1/2	24	30	2.8	1.8	GP/190X24X30 +	£45.96
●	15	190	7-1/2	36	30	2.8	1.8	CM/190X36X30 +	£54.96
●	16	200	8	48	30	3.0	2.0	TR/200X48X30 +	£67.02
●	21	230	9	40	30	3.0	2.0	CM/230X40X30 +	£68.19
●	25	250	10	60	30	3.2	2.2	TR/250X60X30 +	£89.41
●	25	250	10	80	30	3.2	2.2	FT/250X80X30 +	£102.20
●	29	300	12	48	30	3.2	2.2	CM/300X48X30 +	£80.86
●	29	300	12	60	30	3.2	2.2	TR/300X60X30 +	£92.16
●	29	300	12	96	30	3.2	2.2	FT/300X96X30 +	£116.70
●	32	350	14	42	30	3.5	2.5	GP/350X42X30 +	£87.46
●	32	350	14	54	30	3.5	2.5	CM/350X54X30 +	£99.69
●	32	350	14	108	30	3.5	2.5	FT/350X108X30 +	£140.74

### ALTERNATE TOP BEVEL



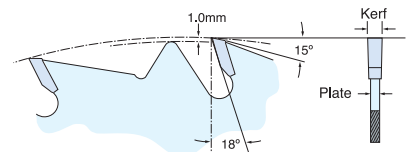
## UNIVERSAL RIP

### Coarse finish

For ripping applications on saw benches for cutting along the grain. Chip limiter design for anti-kick back & cooling slots for continuous use.



### FLAT TOOTH FORM



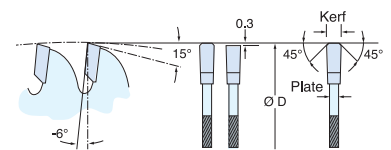
Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
●	25	250	10	24	30	3.2	2.2	RP/250X24X30 +	£62.94
●	29	300	12	24	30	3.2	2.5	RP/300X24X30 +	£70.44
●	31	315	12-1/2	24	30	3.2	2.2	RP/315X24X30 +	£75.18

## ALUMINIUM/PLASTIC

### Fine finish

For non-ferrous metals or plastics. These blades have a negative hook angle.

### TRIPLE CHIP TOOTH FORM



Blade Type	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
●	7	160	6-1/4	48	20	2.8	2.2	AP/160X48X20 +	£70.24
●	15	190	7-1/2	60	30	2.8	2.2	AP/190X60X30 +	£94.12
●	25	250	10	80	30	3.2	2.6	AP/250X80X30 +	£116.35
●	29	300	12	96	30	3.2	2.6	AP/300X96X30 +	£134.26

! Use a wax lubricant.