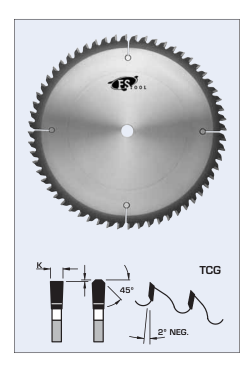
# SAW BLADES FOR NON-FERROUS METALS





#### **DESIGN:**

Tooth configuration: TCGCutting material: TCExpansion slots: Cu plugged

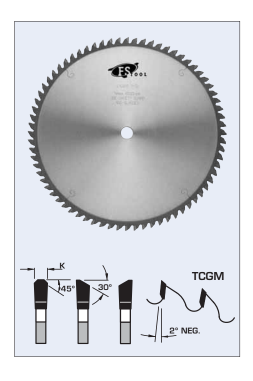
#### **APPLICATION:**

- For splitting and mitre jointing non-ferrous extrusions, sheets and light bars
- On mitre joint, splitting, trimming, double cross-cutting and sizing machines
- Material to be cut must be clamped firmly
- Use of spray lubrication recommended

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
L1A180	7"	.112"	.087"	5/8"	44
L1A200	8"	.112"	.087"	5/8"	48
L1A225	9"	.112"	.087"	5/8"	60
L1A250	10"	.112"	.087"	5/8"	60
L1A252	10"	.126"	.102"	5/8"	60
L1A308	12"	.124"	.110"	5/8"	80
L1A300	12"	.122"	.095"	1"	80
L1A350	14"	.145"	.118"	1"	90
L1A400	16"	.145"	.118"	1"	100
L1A450	18"	.174"	.138"	1"	100
L1A500	20"	.174"	.138"	1"	100

### L1C

## **SAW BLADES FOR NON-FERROUS METALS**



#### **DESIGN:**

Tooth configuration: TCGM Cutting material: TC Expansion slots: Cu plugged

#### **APPLICATION:**

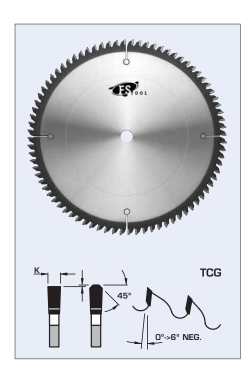
- For splitting and mitre jointing thin non-ferrous extrusions, thin sheets and light non-ferrous bars
- $\bullet$  On mitre joint, splitting, trimming, double cross-cutting and sizing machines
- Material to be cut must be clamped firmly
- Use of spray lubrication recommended

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
L1C250	10"	.118"	.095"	5/8"	72
L1C300	12"	.126"	.102"	1"	90
L1C308	12"	.126"	.102"	5/8"	90

### L1B

# SAW BLADES FOR NON-FERROUS METALS





#### **DESIGN:**

Tooth configuration: TCGCutting material: TCExpansion slots: Cu plugged

#### **APPLICATION:**

- For splitting and mitre jointing thin non-ferrous extrusions, thin sheets and light non-ferrous bars
- On mitre joint, splitting, trimming, double cross-cutting and sizing machines
- Material to be cut must be clamped firmly
- Use of spray lubrication recommended

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
L1B200	8"	.112"	.087"	5/8"	60
L1B250	10"	.112"	.087"	5/8"	80
L1B252	10"	.126"	.102"	5/8"	80
L1B251	10"	.112"	.087"	5/8"	100
L1B306-30	300mm	3.2mm	2.6mm	30mm	96
L1B308 ▲	12"	.134"	.110"	5/8"	100
L1B300	12"	.120"	.095"	1"	100
L1B301	12"	.126"	.102"	1"	100
L1B330-32	330mm	3.2mm	2.5mm	32mm	100
L1B351 ●	350mm	3.1 mm	2.5mm	25mm	100
L1B350	14"	.145"	.118"	1"	100
L1B353	350mm	3.3mm	2.6mm	32mm	108
L1B358 ▲	14"	.146"	.118"	5/8"	100
L1B380 ■	15"	.120"	.098"	1"	100
L1B400	16"	.145"	.118"	1"	120
L1B500	20"	.174"	.138"	1"	120
L1B501	500mm	4.4mm	3.8mm	30mm	120

- ▲ Pistorius Mitre Saw
- Makita Mitre Saw (with 25mm arbor)
- Hitachi Mitre Saw