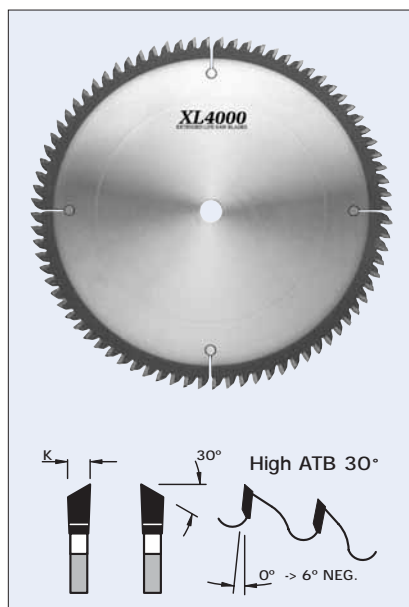


SM6 30° XL4000 CHIP-FREE MELAMINE TRIM BLADES



DESIGN:

- Tooth configuration: High ATB (30°)
- Cutting material: TC **XL4000**
- Expansion slots: Cu plugged

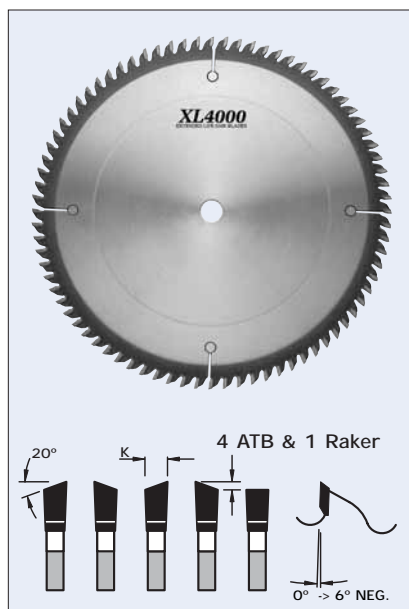
APPLICATION:

- For chip-free sizing cuts (on both sides) in melamine and wood veneered panels, without the need for pre-scoring
- For fine cross cuts in solid woods
- On table saws, sliding table saws, vertical panel sizing saws and cut-off saws

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
SM6201	8"	.118"	.087"	5/8"	60
SM6221-H▲	220mm	3.2mm	2.4mm	30mm	64
SM6251	10"	.118"	.087"	5/8"	80
SM6301-30●	300mm	3.2mm	2.4mm	30mm	100
SM6301	12"	.126"	.095"	1"	100
SM6352	14"	.150"	.118"	1"	100
SM6401	16"	.157"	.118"	1"	120

- ▲ Holz-Her
- Altendorf, Striebig

SM6 XL4000 MITRE JOINT SAW BLADES



DESIGN:

- Tooth configuration: 4 ATB & 1 raker
- Cutting material: TC **XL4000**
- Expansion slots: Cu plugged

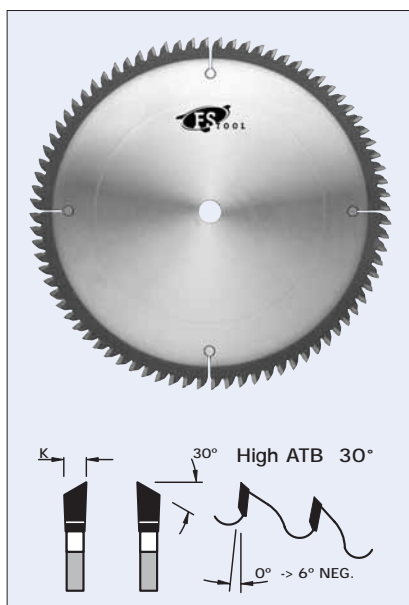
APPLICATION:

- For mitre joint cuts in soft and hardwoods, painted mouldings, gesso and other high-gloss and pre-finished picture frames and furniture mouldings as well as P.V.C. substrates
- For aluminum cuts see L1A, L1B, L1C series page E36, E37
- On single or double cut-off mitre machines and radial arm saws

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
SM6250	10"	.112"	.087"	5/8"	80
SM6300	12"	.120"	.095"	1"	100
SM6308▲	12"	.135"	.110"	5/8"	100

- ▲ Pistorius, CTD

LM6 30° CHIP-FREE MELAMINE TRIM BLADES



DESIGN:

- Tooth configuration: High ATB (30°)
- Cutting material: TC
- Expansion slots: Cu plugged

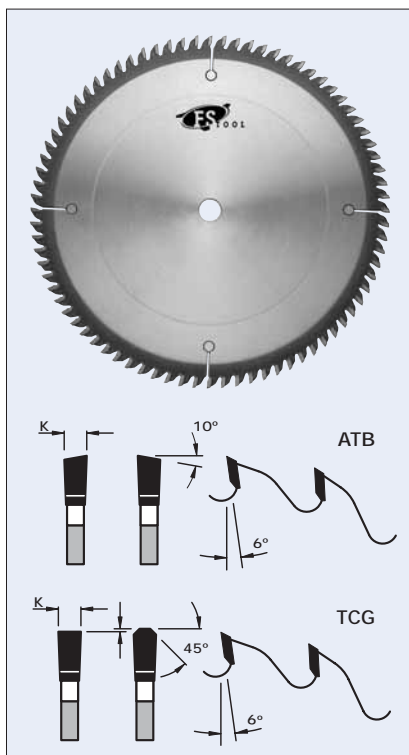
APPLICATION:

- For chip-free sizing cuts (on both sides) in melamine and wood veneered panels, without the need for pre-scoring
- For fine cross cuts in solid woods
- On table saws, sliding table saws, vertical panel sizing saws and cut-off saws

PART NO.	DIAM.	KERF	PLATE	BORE	TEETH
LM6201	8"	.118"	.087"	5/8"	60
LM6221-H ▲	220mm	3.2mm	2.4mm	30mm	64
LM6251	10"	.118"	.087"	5/8"	80
LM6301-30 ●	300mm	3.2mm	2.4mm	30mm	100
LM6301	12"	.126"	.095"	1"	100
LM6352	14"	.150"	.118"	1"	100
LM6401	16"	.157"	.118"	1"	120

- ▲ Holz-Her
- Altendorf, Striebig

L05 THIN KERF SAW BLADES



DESIGN:

- Tooth configuration: refer to chart below (grind)
- Cutting material: TC
- Expansion slots: Cu plugged
- Very stable body minimizes run-out

APPLICATION:

- For fine cross cuts in veneered panels, expensive woods and sheets, thin plexiglass, masonite and plastics
- On table saws, sliding table saws and vertical panel sizing saws

PART NO.	DIAM.	KERF	BORE	TEETH	GRIND
L05150	6"	.080"	5/8"	48	ATB
L05180	7"	.080"	5/8"	56	ATB
L05200	8"	.080"	5/8"	64	ATB
L05201	8"	.080"	5/8"	64	TCG
L05250	10"	.083"	5/8"	80	ATB
L05251	10"	.087"	5/8"	100	ATB
L05252	10"	.083"	5/8"	80	TCG
L05300	12"	.087"	1"	96	ATB
L05302	12"	.087"	1"	96	TCG
L05350	14"	.095"	1"	108	ATB
L05400	16"	.110"	1"	120	ATB