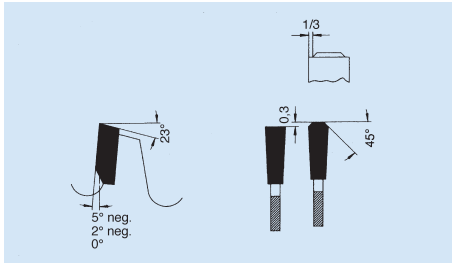




Non-Ferrous Metal Cutting Saw Blades Grind TC neg.

Type **23**



For profiles and sheets of aluminum and plastics on chop-mitre saws and special machines. The negative tooth shape prevents filling up of the gullet. Use coolant or lubricant and clamp the material firmly.

Item No.	D (Dia)	B (Kerf)	b (Plate)	d (Bore)	Z (Teeth)	(Hook)
23-007 001 060	7-1/4"	.112"	.087"	5/8"	60	5° neg.
23-010 001 060	10"	.126"	.102"	5/8"	60	5° neg.
23-010 001 080	10"	.126"	.102"	5/8"	80	5° neg.
23-010 001 100	10"	.126"	.102"	5/8"	100	5° neg.
23-012 002 072	12"	.128"	.102"	1"	72	5° neg.
23-012 002 080	12"	.128"	.102"	1"	80	5° neg.
23-012 001 100	12"	.128"	.102"	5/8"	100	5° neg.
23-012 002 100	12"	.128"	.102"	1"	100	5° neg.
23-014 002 108	14"	.138"	.110"	1"	108	5° neg.
23-014 001 100	14"	.150"	.126"	5/8"	100 (~)	2° neg.
23-015 002 100	15"	.120"	.098"	1"	100 (^)	2° neg.
23-016 002 100	16"	.150"	.126"	1"	100	2° neg.
23-018 002 100	18"	.165"	.134"	1"	100	2° neg.
23-020 002 100	20"	.174"	.134"	1"	100	0°
23-020 002 140	20"	.174"	.134"	1"	140	0°

(~) For "Pistorius" Mitre Saw

(^) For "Hitachi" Mitre Saw

Supplied with copper rivets