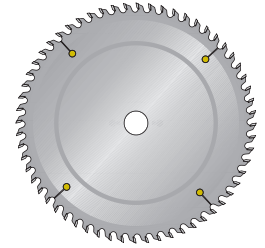
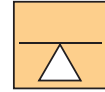


Hollow Ground Saw Blades

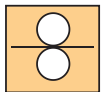
Trimming and sizing in panel materials with or without lamination.
Superior finished cut on Melamines, veneers, vinyls.



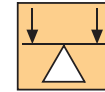
Manufacturing Technology:



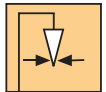
Balance



Tension



Dynamic Balancing

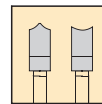
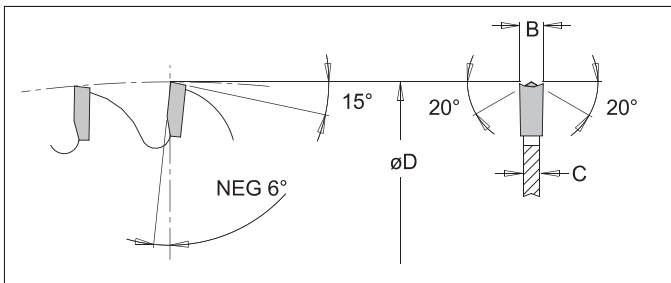


Dynamic Straightness

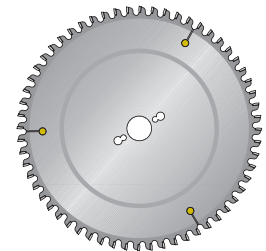


Laminate Boards:
Across & Along

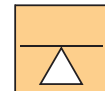
Tool no.	Dia.	Teeth	Kerf	Bore	Category
7 1/4-36 HG	7 1/4"	36	.126" (3.2mm)	5/8"	S
8-40 HG	8"	40	.126" (3.2mm)	5/8"	S
9-40 HG	9"	40	.126" (3.2mm)	5/8"	S
10-48 HG	10"	48	.126" (3.2mm)	5/8"	S
12-60 HG	12"	60	.126" (3.2mm)	1"	S
14-72 HG	14"	72	.126" (3.2mm)	1"	S



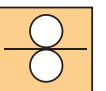
Special Purpose Saw Blades



Manufacturing Technology:



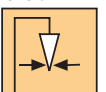
Balance



Tension



Laminate Boards:
Across & Along



Dynamic Straightness

Tool no.	Dia.	Teeth	Kerf	Bore	Style	For	Category
220-42 HGN	220mm	42	.130" (3.3mm)	30mm	Hollow, Ground, Negative	Holz-Her	S
*220-64 TCG	220mm	64	.118" (3.0mm)	30mm	TCG, Positive	Holz-Her	S
253-48 HGN	253mm	48	.130" (3.3mm)	30mm	Hollow, Ground, Negative		S
304-60 HGN	304mm	60	.130" (3.3mm)	30mm	Hollow, Ground, Negative		S

*Not as per line art above.

Above blades can be supplied with 5/8" and 1" bore (with bushings).