

## Conic Scoring Saws

Conic tooth shape allows adjustment to match the kerf of main blade simply by adjusting the height of scoring blade. All are made with SuperMicro-Sheen C-11 sub-micron carbide for a longer life. 10 degree hook for all conic scoring saws.

DIAMTER mm	TEETH	BORE & PINHOLE mm	KERF mm	PLATE mm	DESIGN	ORDER ID	FOR USE ON
120	24T	20	3.2-4.2	2.2	RA	SC1202024T	various
120	24T	20	4.4-5.4	3	RA	SC1202024F	various
125	24T	20	4.4-5.4	3	RA	SC1252024	Shelling
125	24T	45	4.4-5.4	3	RA	SC1254524	Giden, Homag
150	24T	30	4.4-5.2	3	RA	SC1503024T	Mayer
150	24T	1-1/4	4.4-5.4	3	RA	SC150Q24	SCM
150	24T	45	4.4-5.4	3	RA	SC1504524	Homag
160	36T	55 3PH	4.4-5.4	3	RA	SC1605536	Gabbiani
175	28T	45	4.4-5.4	3	RA	SC1754528	Holzma
180	30T	45	4.4-5.4	3	RA	SC1804530F	Holzma, Homag
180	36T	45	4.8-5.8	3	RA	SC1804536H	Holzma
180	36T	55	5.0-6.0	3	RA	SC1805536G	Giden
200	34T	45	4.4-5.4	3	RA	SC2004534T	Holzma
200	34T	65 2/9/220, 2/9/100	4.4-5.2	3	RA	SC2006534	Selco
200	34T	20	4.4-5.4	3	RA	SC2002034F	Shelling
200	34T	45	4.8-5.8	3	RA	SC2004534E	Holzma
200	34T	20	5.0-6.0	3	RA	SC2002034S	Shelling
200	34T	45	5.0-6.0	3	RA	SC2004534J	Holzma
200	34T	45	5.8-6.8	3	RA	SC2004534S	Holzma
200	34T	45	5.8-6.8	3	RA	SC2004536H	Holzma
200	36T	65	4.8-5.8	3	RA	SC2006536E	Selco
200	36T	80	4.4-5.4	3	RA	SC2008036	SCM, Gabbiani