

Split Scoring

Split design allows adjustment to match kerf of main blade simply by adding shims. All split saws are made with SuperMicro-Sheen C-11 sub-micron carbide for longer life. All split scoring saws has 10 degree hook angle. The new SSRP12050 is for fully adjustable scoring.

DIAMTER mm	TEETH	BORE & PINHOLE mm	KERF mm	PLATE mm	DESIGN	ORDER ID	FOR USE ON
100	2x12	3/4	2.8-3.6	2	Split, FTG	SS10Q	SCMI
100	2x12	20	2.8-3.6	2	Split, FTG	SS10020	SMCI,Shelling
100	2x12	22	2.8-3.6	2	Split, FTG	SS10022	Altendorf,Martin
120	2x12	3/4	2.8-3.6	2	Split, FTG	SS120Q	SCMI
120	2x12	20	2.8-3.6	2	Split, FTG	SS12020	SCMI
120	2x12	22	2.8-3.6	2	Split, FTG	SS12022	Altendorf,
120	2x12	50	2.8-3.6	2	Split, FTG	SSRP1200	Altendorf,