Steel-cutting saw blades

The SWEDEX steel-cutting saw blades are equipped with special carbide tips suitable for sawing steel without cooling. The 305 mm saw blades are adapted for Jepson and similar machines. The 305 mm saw blade with 60 teeth is mostly used for coarse material. The corresponding saw blade with 80 teeth is for thin-walled material.

Note when cutting in steel: Steel is very abrasive, and regrinding must be made regularly. For the best cutting economy the highest possible feed speed is recommended without risking the strength of the saw blade.

These saw blades are suitable for sheet-metal workers, plumbers, mechanical workshops etc. Can also be used in electric portable hand saws.

Steel-cutting saw blades S13

(Art. S13)

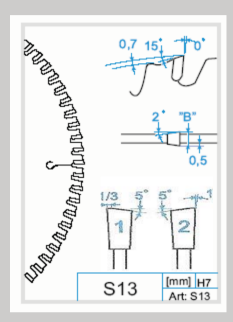
For metals with material thickness up to 10mm.

* -marked blades are equiped with four laser slots in the steel body. This reduces the noice and vibrations of the saw blade.

Stainless Steel cutting saw blades S13

Diam.	Kerf/Body Number		Price
mm	mm	of Teeth	£
135	2.2/1.8	36	73.24
150	2.2/1.8	36	79.55
160	2.2/1.8	36	79.55
160	2.2/1.8	62	114.12
165	2.2/1.8	36	80.56
180	2.2/1.8	42	82.92
200	2.2/1.8	48	89.09
216	2.2/1.8	48	89.09
230	2.2/1.8	54	101.29
250	2.2/1.8	60	101.29
305	2.2/1.8	60	103.67
305	2.2/1.8	80	127.54
305*	2.2/1.8	60	117.45
305*	2.2/1.8	80	141.32
355	2.6/2.2	84	138.61
355*	2.6/2.2	84	152.38
400	3.5/2.8	96	163.62
450	3.8/3.1	96	199.68
500	4.2/3.5	96	223.09
550	4.4/3.6	96	366.51
600	4.4/3.6	96	366.51
700	4.4/3.6	116	627.54

Diam.	Kerf/Body	Number	Price
mm	mm	of Teeth	£
160	2.2/1.8	62	114.12
250	2.2/1.8	80	127.54
305	2.2/1.8	80	127.54
355	2.6/2.2	84	138.61



Splitting/Planing Saw blades

Swedex have developed these saw blades to split the material and leave a planed finish. For best results use with a hydrosleeve.

Maximum cutting speed 100 m/min.

Maximum timber thickness 55mm.

22/17AA15sp

Diam.	Kerf/Body Number			Price
mm	mm	of Teeth	Bore	£
180	3.5/2.4	38	40/60	124.85
225	3.5//2.4	48	40/60	155.96
250	3.5/2.4	54	40/60	200.52