



***Cuts aluminium, wood, PC cards and plastics with standard scroll saw blades. Controllable stroke rate.***

## Scroll saw DS 230/E



- ❶ Adjustable head (patent EP 09783341) offers many advantages:
- ❷ Blade usage is improved as the head may be lowered in two steps, making new blade teeth available. This effectively triples blade life.
- ❸ The lowest head position still allows blades, shortened by 60mm, to be used.

**The ideal machine for the delicate job: model building, toy making and precision mechanics. With electronic speed control.**

Cuts soft wood up to 40mm, hard wood up to 10mm, plastics (including PC cards) up to approx. 4mm and non-ferrous metals up to 2mm. Plane-milled die-cast aluminium table (160 x 160mm).

Saw frame with 300mm throat made from very stable ribbed die-cast aluminium. Blade guide with integrated blower. Height adjustable head (3 positions) offering important advantages (see description on the right).

Low noise and persevering AC motor with high life expectancy. Quiet and wear-resistant drive via toothed belts. Adjustable mitre fence and angle stop with scale. Includes 5 saw blades (3 coarse-toothed and 2 fine-toothed).

**Technical data:**

230V. 85W. Electronically controllable stroke rate from 150 - 2,500rpm. Weight approx 2kg.

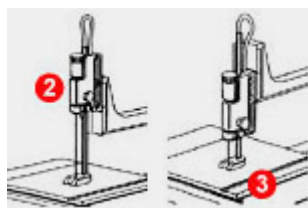
**NO 27 088**



See us on YouTube!



Video DS 230/E



Use the vacuum cleaner adapter to keep your work area cleaner. We recommend the use of our compact workshop vacuum cleaner CW-matic.

Even the best machine's performance is limited, if saw blades of mediocre quality are used! Play it safe with PROXXON quality saw blades:

### ***Professional scroll saw blades with reversed toothing.***

For clean cuts without tears at the workpiece bottom. For mould- and model-making, designers, architects, arts and crafts. For hard- and soft woods.



Without pin. Coarse-toothed. 11 teeth per 25mm

**NO 28 119**

130 x 1.5 x 0.48mm

12 pieces

### ***"Super-Cut" scroll saw blades without pins. 130mm.***

For cutting hard and soft woods, plastic, Perspex and soft non-ferrous metal.



Coarse-toothed blades

(No. 9: 14 teeth per 25mm)

**NO 28 116**

130 x 1.5 x 0.48mm

12 pieces

Standard-toothed blades

(No. 5: 17 teeth per 25mm)

**NO 28 117**

130 x 1.2 x 0.38mm

12 pieces

Fine-toothed blades

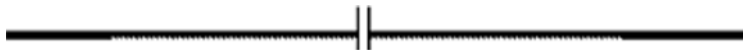
(No. 3: 20 teeth per 25 mm)

**NO 28 118**

130 x 0.8 x 0.34mm

12 pieces

Hard materials such as steel and PERTINAX.



Standard-toothed blades

(No. 5: 36 teeth per 25mm)

**NO 28 112**

130 x 0.85 x 0.4mm

12 pieces

Fine-toothed blades

(No. 3: 41 teeth per 25mm)

**NO 28 113**

130 x 0.75 x 0.36mm

12 pieces

Very fine-toothed blades

(No. 1: 50 teeth per 25mm)

**NO 28 114**

130 x 0.6 x 0.3mm

12 pieces