



Extremely light magnesium saw arms. For smooth running and clean cuts.

2-speed scroll saw DS 460



1 Extremely important: A handy adjusting knob enables sensitive clamping of the saw blades!

Sturdy construction: Vibration-reducing base housing of cast steel, neatly CNC-processed and powder-coated. For stability and working without vibrations. Extremely light magnesium saw arms reduce the weight of the mass moved by approx. 40% compared to die-cast aluminium. 460mm throat!

Magnesium saw arms precisely mounted on bearings: Extremely light and firm with a slender-shaped cutting area for an unobstructed view of the work piece. Chip blowing device with adjustable nozzle. Additional suction connection to connect a vacuum cleaner.

Large saw table made of die-cast aluminium (400 x 250mm). For easier saw blade replacement, it can be unlocked and pushed back (see description at top right). Regular scroll saw blades are fastened by saw blade holders with high clamping force: This ensures true alignment in the saw arm! The machine has also been prepared for saw blades with pin ends that are used without blade holders. Extremely important for these types of scroll saws: A handy adjusting knob enables sensitive clamping of the saw blades!

Table angle adjustment possible from -5° to 50° .

Cutting performance in wood 60mm, in non-ferrous metals (depending on type) 10 - 15mm. Also easily cuts Plexiglas, glass fibre reinforced plastic, foam, rubber, leather or cork. Includes 5 each coarse and fine saw blades.

Technical data:

230V. Powerful, brushless 2-speed motor (205W). Throat 460mm. Stroke alternatively 900 or 1,400rpm. Saw stroke 18mm. Table size 400 x 250mm. Maximum work piece passage 65mm (at 45° mitre 32mm). L 580mm, W 320mm, H 300mm. Weight 20kg.

NO 27 094



See us on YouTube!

Blade holders for DS 460 (one pair is already included with the machine)

For clamping regular saw blades with high clamping force: for true alignment of the saw arm.

NO 27 096 2 pieces



Video DS 460



Easy saw blade replacement without tedious fiddling by pushing back the table !

Innovative solution (patented): To enable easy saw blade replacement, the horizontally positioned table can be unlocked and pushed back by 80mm. For an unobstructed view of the bottom saw arm when fitting the saw blade holders or pin end blades.



Patented saw blade holders with high clamping force ensure true alignment of the saw blades. Recesses in the table surface serve as guide line in assembly to define position and distance of the saw blade holders.

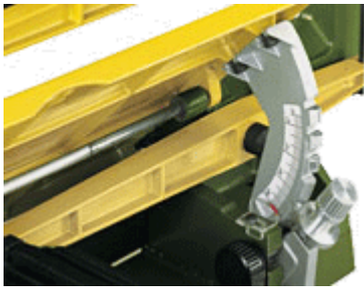


Table angle adjustment possible from -5° to 50°. With large dimensioned serrations at 0°, 10°, 20°, 30° and 45°. Additional fine adjustment for precise mitre and angle cuts.

Note:

When cutting extremely hard work pieces (iron), the tothing in the contact area becomes worn relatively quickly. The upper part of the blade tothing can be used by increasing the work piece support surface.



Use the vacuum cleaner adapter to keep your work area cleaner. We recommend the use of our Automatic workshop vacuum-cleaner WSA.

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

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

For cutting hard and soft woods, plastic, Perspex.

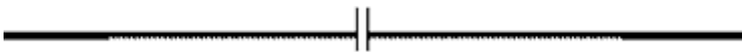


Coarse-toothed blades NO 28 116	(No. 9: 13 teeth per 25mm) 130 x 1.3 x 0.44mm	12 pieces
-------------------------------------------	--------------------------------------------------	-----------

Standard-toothed blades NO 28 117	(No. 5: 17 teeth per 25mm) 130 x 1.02 x 0.36mm	12 pieces
---------------------------------------------	---------------------------------------------------	-----------

Fine-toothed blades NO 28 118	(No. 3: 19 teeth per 25 mm) 130 x 0.85 x 0.32mm	12 pieces
-----------------------------------------	----------------------------------------------------	-----------

Hard materials such as steel and PERTINAX.



Standard-toothed blades NO 28 112	(No. 5: 35 teeth per 25mm) 130 x 0.85 x 0.4mm	12 pieces
---------------------------------------------	--------------------------------------------------	-----------

Fine-toothed blades NO 28 113	(No. 3: 40 teeth per 25mm) 130 x 0.75 x 0.36mm	12 pieces
-----------------------------------------	---------------------------------------------------	-----------

Very fine-toothed blades NO 28 114	(No. 1: 47 teeth per 25mm) 130 x 0.63 x 0.3mm	12 pieces
----------------------------------------------	--------------------------------------------------	-----------

Spiral blade. 130mm long with plain ends (without pins).

These blades cut all directions and obviate the turning of the workpiece (advantageous, especially with bigger workpieces). A 1.5mm hole is required. Ideal for plastic, hard and soft woods.



NO 28 747	1.1 mm	12 pieces
------------------	--------	-----------

Professional scroll saw blades with reversed toothing.

For clean cuts without tears at the workpiece bottom. For hard- and soft woods.



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

NO 28 119

130 x 1.02 x 0.36mm

12 pieces



With pin. Standard-toothed, 14 teeth per 25mm

NO 28 749

130 x 1.85 x 0.5mm

12 pieces

Standard scroll saw blades with pin ends. 127mm.



For cutting soft and hard wood, plastics as well as other soft materials and especially thicker work pieces.

Coarse-toothed

(10 TPI per 25mm)

NO 28 741

127 x 3 x 0.5mm

12 pieces

For cutting thin materials, soft and hard wood as well as plastics.

Normal toothed

(18 TPI per 25mm)

NO 28 743

127 x 2.28 x 0.5mm

12 pieces

For cutting non-ferrous metals, glass-fibre reinforced plastics, plastics, Plexiglas and wood.

Fine-toothed

(25 TPI per 25mm)

NO 28 745

127 x 2 x 0.25mm

12 pieces