

### SET (12) SCROLL SAW BLADE CARBON STEEL 127MM (15 TPI) - WITH PIN



**€8,26 (excl. VAT)**

Scroll saw blade with pin with length 127mm and fine, regular teeth (15TPI). This saw blade in hardened steel "Flexback" is suitable for multipurpose sawing. Use this saw ribbon for both wood and plastics or solid surface materials such as Corian and Kerrock. The teeth of the saw blade were given an additional heat treatment for increased hardness. This keeps the band very supple and increases your cutting comfort thanks to the hardness of the teeth. Available per set of 12 saw ribbons. Extremely suitable for use on our scroll saws TT406E or TT456E.

**SKU:** 3ZBSS2902

Scroll saw blade with pin with length 127mm and fine, regular teeth (15TPI). This saw blade in hardened steel "Flexback" is suitable for multipurpose sawing. Use this saw ribbon for both wood and plastics or solid surface materials such as Corian and Kerrock. The teeth of the saw blade were given an additional heat treatment for increased hardness. This keeps the band very supple and increases your cutting comfort thanks to the hardness of the teeth. Available per set of 12 saw ribbons. Extremely suitable for use on our scroll saws TT406E or TT456E.

## PRODUCT INFORMATION

- 15 TPI
- 127mm length
- For scroll saws
- For TT406E or TT456E

## DESCRIPTION

Scroll saw blade with pin with length 127mm and fine, regular teeth (15TPI). This saw blade in hardened steel "Flexback" is suitable for multipurpose sawing. Use this saw ribbon for both wood and plastics or solid surface materials such as Corian and Kerrock. The teeth of the saw blade were given an additional heat treatment for increased hardness. This keeps the band very supple and increases your cutting comfort thanks to the hardness of the teeth. Available per set of 12 saw ribbons. Extremely suitable for use on our scroll saws TT406E or TT456E.

No video available for this product!

## DOWNLOADS

No download available.

## ADDITIONAL INFORMATION

<b>Weight</b>	0,1 kg
<b>Length</b>	127mm
<b>Width</b>	3mm

