## BANDSAW BLADE TEMPERED STEEL 1750MM (4 TPI) - FOR TT250




## €24,79 (excl. VAT)

Saw ribbon with length 1750 mm for use on the TT250 band saw machine from Tendotools. This saw blade has 4 TPI (teeth per inch) and has a width of 10 or 13 mm . This bandsaw blade in tempered steel "Flexback" is very suitable for multipurpose sawing. Use this saw ribbon for both wood and plastics. 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.

SKU: N/A

## VARIATIONS

Image

SKU
Description
Width
Price

3LZFB25013065
13 mm
€24,79 (excl. VAT)

3LZFB25010065
10mm
€24,79 (excl. VAT)

## GALERIJAFBEELDINGEN



Saw ribbon with length 1750 mm for use on the TT250 band saw machine from Tendotools. This saw blade has 4 TPI (teeth per inch) and has a width of 10 or 13 mm . This bandsaw blade in tempered steel "Flexback" is very suitable for multipurpose sawing. Use this saw ribbon for both wood and plastics. 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.

## PRODUCT INFORMATION

- 4 TPI
- 1750mm length
- For TT250


## DESCRIPTION

Saw ribbon with length 1750 mm for use on the TT250 band saw machine from Tendotools. This saw blade has 4 TPI (teeth per inch) and has a width of 10 or 13 mm . This bandsaw blade in tempered steel "Flexback" is very suitable for multipurpose sawing. Use this saw ribbon for both wood and plastics. 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.

No video available for this product!

## DOWNLOADS

No download availble.

## ADDITIONAL INFORMATION

| Weight | $0,5 \mathrm{~kg}$ |
| :--- | :--- |
| Length | 1750 mm |
| Width | $10 \mathrm{~mm}, 13 \mathrm{~mm}$ |
| Thickness | $0,65 \mathrm{~mm}$ |

