

SAW BLADE WITH ALTERNATE TOP BEVEL TOOTH AND ANTI-KICKBACK Ø250MM - BORE 30MM



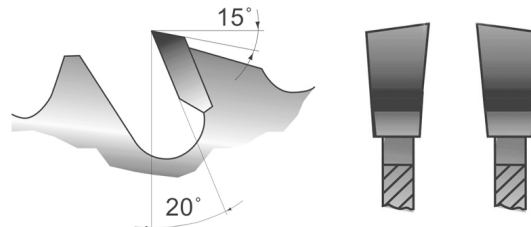
€99,00 (excl. VAT)

Saw blade with 24 teeth

Saw blade with alternate top bevel teeth, chip breakers and anti-kickback design. With few teeth for a rough and fast cut of the wood. Equipped with teeth in high quality carbide (widia). Suitable for both shortening and longitudinal cutting of hard and soft types of wood. Can also be used for sawing chipboard or single-sided laminated wood. Ideal for construction site saws or tilting log saws. Made in Germany, take advantage of the extremely solid German quality.

SKU: 3ZBBH2503024HMMW

GALERIJAFBEELDINGEN



Saw blade with 24 teeth

Saw blade with alternate top bevel teeth, chip breakers and anti-kickback design. With few teeth for a rough and fast cut of the wood. Equipped with teeth in high quality carbide (widia). Suitable for both shortening and longitudinal cutting of hard and soft types of wood. Can also be used for sawing chipboard or single-sided laminated wood. Ideal for construction site saws or tilting log saws. Made in Germany, take advantage of the extremely solid German quality.

PRODUCT INFORMATION

- Teeth in high quality carbide (widia)
- Made in Germany - German high quality
 - For firewood tilting log saws
 - Different types of wood
 - Soft or hard wood
 - Alternate top bevel teeth

DESCRIPTION

Saw blade with 24 teeth Saw blade with alternate top bevel teeth, chip breakers and anti-kickback design. With few teeth for a rough and fast cut of the wood. Equipped with teeth in high quality carbide (widia). Suitable for both shortening and longitudinal cutting of hard and soft types of wood. Can also be used for sawing chipboard or single-sided laminated wood. Ideal for construction site saws or tilting log saws. Made in Germany, take advantage of the extremely solid German quality.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight	1 kg
Diameter sawblade	250mm
Shaft diameter	30 mm
Thickness teeth	3,2mm
Number of teeth	24