

GRINDER TT700 - FOR SAW BLADES

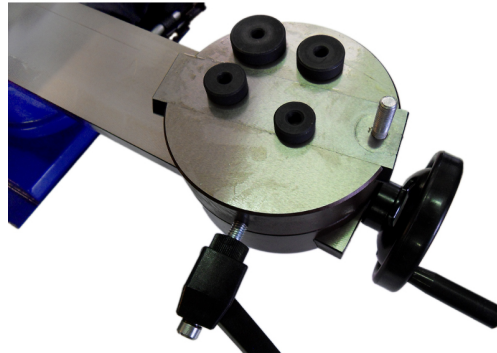


€289,26 (excl. VAT)

For sharpening saw blades with a diameter between 80mm and 700mm. Equipped with a 250W diamond disc and induction motor. The saw blade attachment has an adapter for blades with bore 20, 22, 25 or 30mm. With this one machine you can therefore grind a huge variety of saw blades yourself. Extremely suitable for our saw blades in chromium-vanadium but can also be used for saw blades with carbide (widia) teeth.

SKU: 0GR700

GALERIJAFBEELDINGEN



For sharpening saw blades with a diameter between 80mm and 700mm. Equipped with a 250W diamond disc and induction motor. The saw blade attachment has an adapter for blades with bore 20, 22, 25 or 30mm. With this one machine you can therefore grind a huge variety of saw blades yourself. Extremely suitable for our saw blades in chromium-vanadium but can also be used for saw blades with carbide (widia) teeth.

PRODUCT INFORMATION

- Grinder for saw blades
- For saw blades with diameter 80-700mm
 - Adapter for bore 20-22-25-30
- For chromium-vanadium or widia saw blades

DESCRIPTION

For sharpening saw blades with a diameter between 80mm and 700mm. Equipped with a 250W diamond disc and induction motor. The saw blade attachment has an adapter for blades with bore 20, 22, 25 or 30mm. With this one machine you can therefore grind a huge variety of saw blades yourself. Extremely suitable for our saw blades in chromium-vanadium but can also be used for saw blades with carbide (widia) teeth.

No video available for this product!

DOWNLOADS

No download available.

ADDITIONAL INFORMATION

Weight	38 kg
Input Power	370W
No-load speed	2800rpm
Min - Max. diameter saw blade	80-700mm
Bore	20, 22, 25, 30
Ø diamond disc	125mm