









REDUCTION RING

The **CHEMITOOL** reduction ring was developed to allow the professional to have the ability to reduce the diameter of the hole in a TCT saw blade to the desired diameter.

- Excellent quality/value ratio
- ✓ Steel
- Resistance to breakage
- Low vibration
- Long tool lifetime

The **CHEMITOOL** reduction ring is made of solid steel with external grooves for easy gripping of the TCT saw blade bore. The thickness of the washer is 1.8mm, thus ensuring greater resistance to deformation.

Use with TCT saw blades with a maximum bore of 30mm, allowing reductions to bores of 16, 20 and 25mm.

Do not use on TCT saw blades with a body thickness less than 1.8mm.

Packed in individual blister.

Material Steel

Used in

TCT saw blade

Compatible Machine Circular saw

ø M SAP Hole Diameter (mm) Body Thickness (mm) EAN (mm)CHA1608300160180 5604630140409 30 16 1,8 1 1200 CHA1608300200180 30 20 1,8 1200 5604630140393 1 CHA1608300250180 30 25 1,8 1 5604630140386 400

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