



Ref.: 32990

## USE

For the cut of porcelain tiles with 20 mm thickness.

Cutting the 20 mm thickness porcelain and similar material generates a heating problem in the blade and to counter this overheating issue apart from applying water, this blade has two ways for cooling:

- First, the design of the diamond part is a turbo design that ensures that the air goes through these segments during cutting.
- Second, the holes scattered in the blade body allows air and water to flow uniformly within the blade body, helping it to cool.

In addition, this material can generate a glazing issue in diamond, and to solve this a unique diamond matrix has been applied to give a longer cutting life for the diamond.

High speed of cut.

Wet cut.

## BLADE CHARACTERISTICS

TURBO sintered Blade.

Diameter: 250 mm.

Laser welding.

[www.rubi.com](http://www.rubi.com)



## TECHNICAL SPECIFICATIONS

SUPERPRO quality.

Rim height: 8 mm.

Rim thickness: 2,5 mm.

Inner diameter: 25,4 mm.

Maximum perimetral speed: 80 m/s.

Maximum RPM: 6.150 rpm.

## PACKAGING

Full-colour carton blister with anti-theft clipping system.

Blister dimensions: 30x26 mm.

Sales unit: 1 blister.

## NORM

Conform to EN-13236.

[www.rubi.com](http://www.rubi.com)