

SEV BLADE - PRO

USE

For cutting bricks, non-reinforced concrete, terrazzo and a great variety of masonry materials.

High speed of cut.

Perfect for materials >25 mm thick.

Dry cut.

DIAMOND BLADE CHARACTERISTICS

Sintered SEGMENTED blade.

Laser welding.

For GRINDERS and WALL-CHASERS use.

NOT RECOMMENDED for mitre cut.

R-V.1.01

COMMON TECHNICAL SPECIFICATIONS

PRO quality.

Rim height: 7 mm.

Inner diameter: 22.2 mm

Maximum perimeter speed: 80 m/s.

OWN TECHNICAL SPECIFICATIONS

Ref. 25915 – Ø115: Rim thickness: 1.6 mm.

Maximum RPM: 13,300.

Ref. 32940 – Ø125: Rim thickness: 2 mm.

Maximum RPM: 12,250.

Ref. 25938 – Ø180: Rim thickness: 2.3 mm.

Maximum RPM: 8,500.

Ref. 25916 – Ø230: Rim thickness: 2.6 mm.

Maximum RPM: 6,650.

PACKAGING

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

Blister dimensions:

Ref. 25915 – Ø115: 17.5x15 mm.

Ref. 32940 - Ø125: 17.5x15 mm.

Ref. 25938 - Ø180: 24.5x21 mm.

Ref. 25916 - Ø230: 30x26 mm.

Sales unit: 1 blister.

NORM

Conform to EN-13236.

