

WOOD CUTTERS







WOOD CUTTER CLIPPER RAPID

- Vent holes on blade for heat dissipation
- Superior quality tip for smooth cut and long life

Typical ApplicationsWood and Plywood Cutting, MDF Cutting

Availability

WOOD CUTTER

CLIPPER



- Cross teeth arrangement for burn free cutting
- Vent holes on blade for heat dissipation

Typical Applications

Wood and Plywood Cutting, MDF Cutting

Availability

110mm, 125mm, 180mm

Teeth: 30, 40

DIAMOND BLADE





DIAMOND BLADECLIPPER RAPID

- Segmented blades for variety of applications
- Specialised for Granite Cutting

Typical Applications
Granite, Stone, Concrete, Bricks

Availability 110mm, 125mm

DIAMOND BLADECLIPPER



- Turbo blade used for molding and wall chasing application
- Continuous rim blade used for vitrified tiles for clean cut
- Fast Cutting Blade

Typical Applications Stone, Concrete, Bricks

Availability 110mm, 125mm

DIAMOND BLADE

ATLAS



- Segmented blades for variety of applications
- Continuous rim blade used for vitrified tiles for clean cut
- Turbo blade used for molding and wall chasing application
- Value for money

Typical Applications Stone, Concrete, Bricks

Availability 110mm, 125mm

DIAMOND BLADE



SPECIALITY BLADE CLIPPER RAPID



- Fine diamond for smooth, chip free cutting
- Thin blade for minimal wastage

Typical Applications
Granite, Vitrified Tiles

Availability 110mm

SPECIALITY BLADECLIPPER RAPID



- · Fine diamond for smooth, chip free cutting
- · Thin blade for minimal wastage

Typical Applications Vitrified Tiles

Availability 110mm

SPECIALITY BLADE CLIPPER



- Fine diamond for smooth, chip free cutting
- Thin blade for minimal wastage

Typical Applications Artificial Stone/Nanos

Availability 110mm

SDS+DRILL BIT

SDS+DRILL BITCLIPPER RAPID



- SDS+ design Ease of use on Hammer drill machine
- Robust shank design with hardened carbide
- 4 flute design helps dust removal quickly during drilling
- 2 tip design to ensure fast cutting on all sizes

Typical Applications Concrete & Brick

Availability

5 x 110mm - 18 x 400mm