



# DIAMOND PLATING

AUSTRALIA

13 SHEARSON CRESCENT MENTONE, VIC, 3194

Telephone: (03) 9584 5566 Fax: (03) 9583 9339

## ELECTRO-BONDED DIAMOND TOOLS FOR STONE INDUSTRY

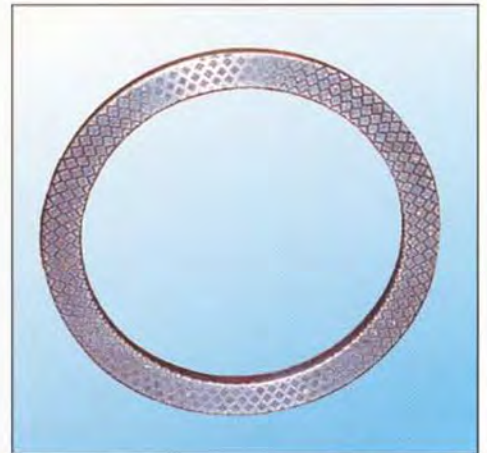
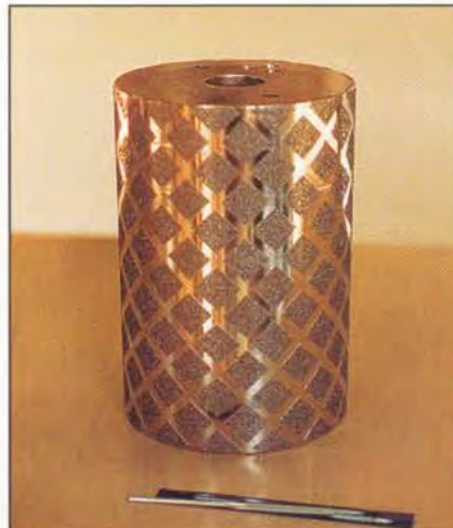
**MARBLE • LIMESTONE • SANDSTONE • HARD SYNTHETICS • ETC.**

### *21st Century Tools*

**To replace costly metal bonded types**

THESE NEW GENERATION TOOLS WILL FIT ON ANY EXISTING MACHINERY  
TO MAKE THE JOB EASIER, FASTER AT A MUCH LOWER PRODUCTION COST

- **EDGE (Profile) FINISHING**
- **SURFACE FINISHING ~ rollers up to 2 metres in length**
- **DRILLING, CUTTING, GRINDING etc.**



*There are at least 12 good reasons for using these new and cost efficient tools (see other side)*

DISTRIBUTED BY

MADE IN AUSTRALIA



# DIAMOND PLATING

AUSTRALIA

13 SHEARSON CRESCENT MENTONE, VIC, 3194  
Telephone: (03) 9584 5566 Fax: (03) 9583 9339

## ELECTRO-BONDED DIAMOND TOOLS

**MARBLE • LIMESTONE • SANDSTONE • HARD SYNTHETICS • ETC.**

### PLEASE CONSIDER THE FOLLOWING ADVANTAGES

1. Inexpensive when compared to Metal Bonded Imports
2. Can be Re-Coated repeatedly with a fresh layer of diamond to perform as a new tool. (Repairs to damaged steel blanks charged as an extra)
3. Cost-Efficient particularly for short production runs or special profile work.
4. Unlimited choice of Profile Shapes. The only limitation is your imagination.
5. Faster performance, particularly on Marble, Limestone, Sandstone etc.
6. Free cutting for the life of the tool.
7. Maintains consistency of profile.
8. Does not require dressing or conditioning.
9. Zebra Strip Coating ensures fast cutting without clogging the tool.
10. Great variety of Grit Sizes and Diamond Types to satisfy any special application or finishes required.
11. Wet grinding preferable, but will cut dry in some applications.
12. Will fit on any existing Machinery or Equipment

*Please ask for details and Price Lists of*  
**other ELECTRO-BONDED DIAMOND TOOLS**  
**for the STONE INDUSTRY**

#### **DIAMOND SAW BLADES**

Diameter from 50mm to 550mm

#### **DIAMOND HOLE SAWS**

Diameter from 14mm to 152mm

#### **DIAMOND ROUTERS**

SHAPES: Straight, Piercing or Bullnose

Diameter from 5mm to 19mm

#### **DIAMOND CORE DRILLS**

Diameter from 3mm to 300mm

#### **DIAMOND GRANITE DILLING CORE DRILLS**

Diameter from 3mm to 300mm

#### **DIAMOND UNIVERSAL TOOL SHARPENERS**

Multiple applications ~ arrising and chamfering etc.

#### **DIAMOND UNIVERSAL TOOL SHARPENERS**

Multiple applications ~ arrising and chamfering etc.

#### **DIAMOND T-BAR DRESSER**

Dressing of Silicon Carbide or Aluminium Oxide  
grinding wheels

#### **DIAMOND HEAVY DUTY ENGINEERING FILES**

5 shapes available for multiple  
Tool Room applications