



TOOLS FOR DEKTON[®]

Alpha[®] now has a series of tools for the new “ultracompact” surface called Dekton[®] by Cosentino[®]. Since this material is in a whole new product category, Alpha[®] has studied all phases of fabrication and came up with a specialized series of tooling. The tooling has been tested and proven so there is no need to spend time and money testing at the fabrication shop. Save time and start making money with the proven Alpha[®] diamond tools recommended by Cosentino[®].

- **TWINCUR GEM-V** for straight and beveled edge polishing using multiple-head polishing machines
- **CNC COREBIT** for Dekton[®] for core drilling for corners of sink and faucet holes
- **SILENCER III** for Dekton[®] for bridge saws
- **CNC FINGER BIT** for Dekton[®] for sink hole cut-outs and any exterior cutting applications
- **ELECTROPLATED DRILL BIT** for drilling anchor holes
- **CERAMICA DRY/ CERAMICA EX** are specifically formulated to provide the best possible finish
- **DIAMOND HAND PADS** used to perform convenient, on-site polishing
- **KATANA BLADE** for providing straight, precise cuts for all your needs at the jobsite
- **CERAMIC TF** for creating a honed finish



TWINCUR GEM-V

CNC CORE BIT

SILENCER III

CNC FINGER BIT

ELECTROPLATED DRILL BITS

CERAMICA DRY

CERAMICA EX

CERAMICA TF

DIAMOND HAND PADS

KATANA

