

Where does the Rocklinizer® boost productivity and slash costs? Here are a few applications from A to Z!

- A.** Aluminum die casting
- B.** Bearings, blades
- C.** Collets, clamps, chucks
- D.** Drills, dies
- E.** Extruding, end mills
- F.** Forging, forming
- G.** Glass processing molds
- H.** Heat checking, hobs
- I.** Inserts, injection molding
- J.** Jaws
- K.** Knives
- L.** Lathes
- M.** Molds, maintenance
- N.** Non-slip flooring
- O.** Overflows on dies
- P.** Punches, progressive dies
- Q.** Quality control
- R.** Robot grippers, reamers
- S.** Slug pull, shafts, surgical
- T.** Tube bending, tools, taps
- U.** Undersized dimensions
- V.** Vents on die casting dies
- W.** Wear surfaces
- X.** X-axis automation
- Y.** Y-axis automation
- Z.** Zinc die casting



TITANIUM
CARBIDE

TUNGSTEN
CARBIDE

TUNGSTEN
CARBIDE

ROCKHARD
ELECTRODE

GRIPTITE
ELECTRODE