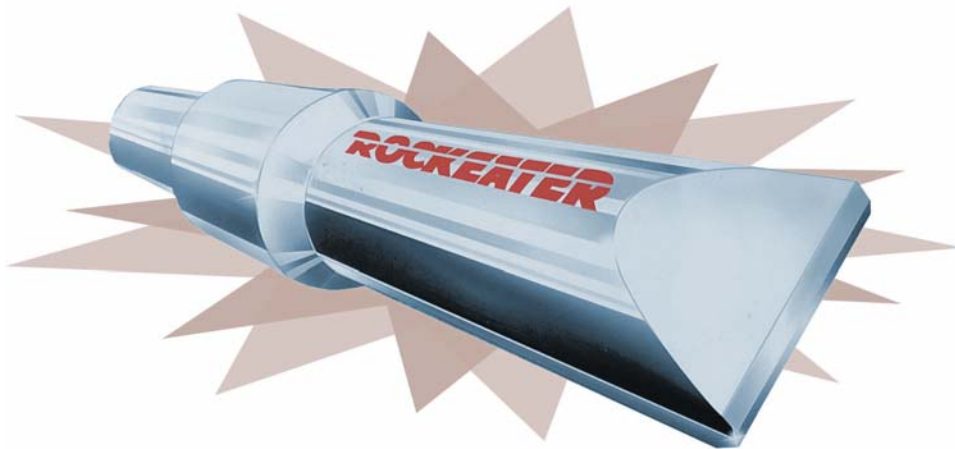


Breaker Tool Steels



Suitable for :

- Allied
- Atlas Copco
- B/D
- Berco/SMC
- BTI
- Caterpillar
- Chicago Pneumatic
- D & A
- DAB
- Daemo
- Demo
- DNB
- Esco
- Furukawa
- Gehl
- Hanwoo
- Hensley
- Huskie
- Hyundai
- ICP
- Indeco
- JCB
- John Deere
- Kent
- Komatsu
- Krupp
- Kubota
- Magnum
- Melroe-Bobcat
- Montabert
- MSB
- Mustang
- New Holland
- NPK
- Okada
- Rammer
- Rocktec
- Secomec
- Soosan
- Stanley
- Takeucmi
- Teledyne
- Terminator
- Thomas
- Tramac
- UB
- Wimmer

The World's Most Versatile Breaker Steels

Rockeater Impact Steels are designed and made in Scotland from top quality alloy steel. They are manufactured on CNC machine tools, and heat treated to produce the consistent impact strength, hardness, and ductility demanded by the rugged conditions experienced in the construction, mining, quarrying and demolition industries.

The Steel With Bite

All part numbers are composed of 3 sections. The first section starts with a letter followed by 4 or 5 digits indicating the hammer type. The second section is 2 letters indicating the tool end configuration, e.g. CP=Conical Point, CE=Chisel End, PP=Pyramid Point, BE=Blunt End. The third section of the part number indicates the tool length in millimetres.

Tool End Configuration

Chisel End	(CE)*		
Conical Point	(CP)		
Pyramid Point	(PP)		
Blunt End	(BE)		

*Chisel Orientation