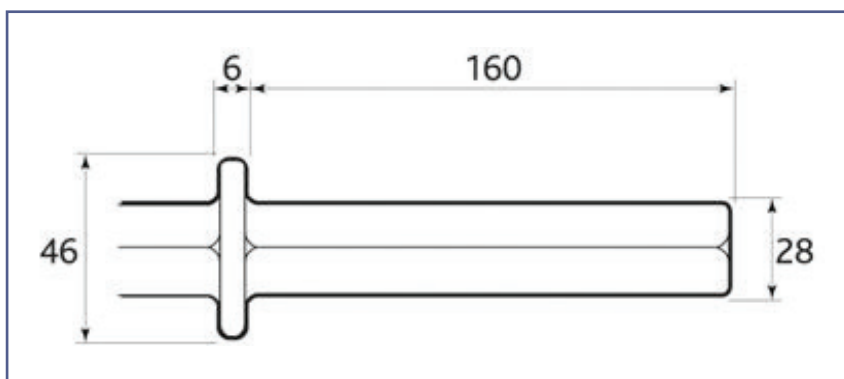


Breaker Steels



28 x 160mm
(1 1/8" x 6 1/4")
Hex Shank

Specially selected by



WIDE CHISEL

Part number	Description
Y-28.0x160HX-75WC380	75mm Wide Chisel - 380mm under collar

Wide Chisel is used in a similar way to the Moil Point but the line of fracture is controlled along the line of the chisel end. Used on applications where it is important to have a clean edge retained on the work piece being broken.

TARMAC CUTTER

Part number	Description
Y-28.0x160HX-115WTC300	115mm Tarmac Cutter - 300mm under collar

Tarmac Cutter used for cutting coated stone. The wedge shape of the side profile is preferred by many operators as it facilitates easy removal of the blade after each cut.

STEM - TAMPING PAD

Part number	Description
Y-28.0x160HX-STEM	Stem for use with Tamping Pad

These tools need to be used together. The stem can have a number of shank configurations to suit both pneumatic and electric powered breakers. The pad is selected to suit the type of compaction operation required.

MOIL POINT

Part number	Description
Y-28.0x160HX-MP380	Moil Point - 380mm under collar
Y-28.0x160HX-MP450	Moil Point - 450mm under collar

Drop forged of high grade steel, this hammer iron with heat treated work areas is used for demolition work and starting holes in the centre of a concrete slab. The most common of the demolition steels used for general breaking where there is not a requirement to control the line of fracture.

NARROW CHISEL

Part number	Description
Y-28.0x160HX-NC380	Narrow Chisel - 380mm under collar
Y-28.0x160HX-NC450	Narrow Chisel - 450mm under collar

Narrow Chisel is used in a similar way to the Moil Point but the line of fracture is controlled along the line of the chisel end. Used on applications where it is important to have a clean edge retained on the work piece being broken.



REPAIR & SERVICE DEPARTMENT

From the Yokota UK service centre at our Sheffield head office we are able to offer you full service, repair & preventative maintenance.

- FREE no obligation quotations
- 3 month comprehensive warranty on all work carried out
- Fully traceable repair history through our quality management systems
- Only OEM spare parts used
- Complete maintenance advice service