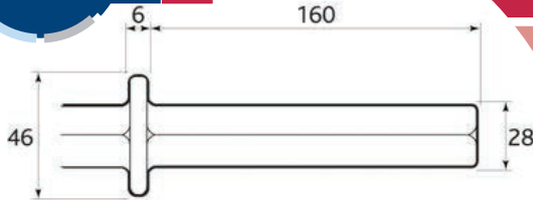




BREAKER STEELS

HEX SHANK (28 x 160MM)



28 x 160MM (1-1/8" x 6-1/4") HEX SHANK

DESCRIPTION	PART NO.	LIST
Moil point - 380mm under collar	28.0x160HX-MP380	£27.72
Moil point - 450mm under collar	28.0x160HX-MP450	£29.66
Narrow chisel - 380mm under collar	28.0x160HX-NC380	£27.72
Narrow chisel - 450mm under collar	28.0x160HX-NC450	£29.66
75mm wide chisel	28.0x160HX-75WC380	£49.29
115mm wide Tarmac Cutter	28.0x160HX-115WTC300	£56.40
Stem for use with - 180mm Pad	28.0x160HX-STEM	£56.99

MOIL POINT



Drop forged from 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



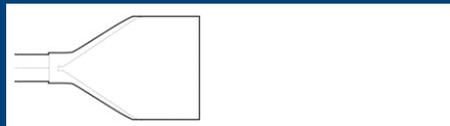
Narrow chisel used in a similar way to the moil point but the line of fracture is controlled along the line of the chisel end. Used on applications where it is important to have a clean edge retained on the work-piece to be broken.

WIDE CHISEL / BOLSTER CHISEL



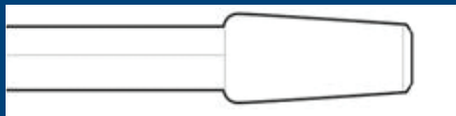
Wide chisel or bolster chisel used in a similar way to the moil point but the line of fracture is controlled along the line of the chisel end. Used on applications where it is important to have a clean edge retained on the work-piece to be broken.

115MM WIDE TARMAC CUTTER



Tarmac Cutter used for cutting of 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 Use with 180mm dia 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 whether this be for back filling following emergency repairs to services or compaction of mould in industrial applications.

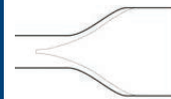
AN EXTENSIVE RANGE OF BREAKERS AVAILABLE FROM OUR SISTER COMPANY YOKOTA UK

YOKOTAUK

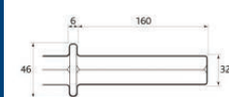


HOW TO SELECT YOUR DURO BREAKER STEEL

1. Choose the kind of application you need to undertake and therefore the breaker steel type you need to achieve.
2. Then select the machine type you will be using - pneumatic or electric



FOR EXAMPLE:
75MM WIDE CHISEL



REQUIRED TO BE USED WITH A 32X160 HEX SHANK BREAKER



THE PRO-LINE FROM DURO, OFFERING PROFESSIONAL LEVEL TOOLS AT VERY COMPETITIVE PRICE LEVELS. THIS RANGE IS RENOWNED FOR OFFERING GREAT QUALITY, PERFORMANCE AND VALUE TOOLS WITH VERY HIGH OUTPUT.



ORDER LINE: 01909 552470

WWW.DURO-DIAMONDS.COM