



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.

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.

NARROW CHISEL



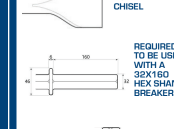
Narrow chisel used in a similar way to the moil point but the line of fracture is controlled along the line of the chisel end. Used on applications where it is important to have a clean edge retained on the workpiece to be broken.

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



HOW TO SELECT YOUR DURO BREAKER STEEL

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



REQUIRED TO BE USED WITH A 32X160 HEX SHANK

FOR EXAMPLE: 75MM WIDE

