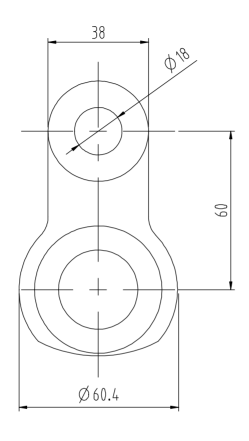
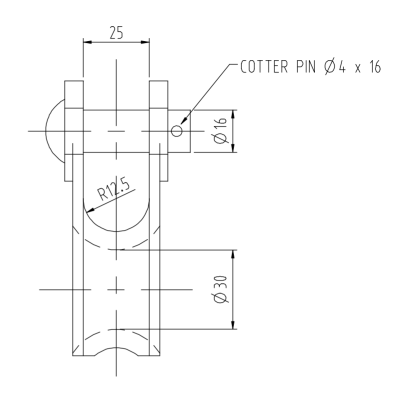
## ALL DIMENSIONS IN MILLIMETRES - DO NOT SCALE - IF IN DOUBT PLEASE ASK





## NOTE

- 1. THE BODY IS MADE OF MALLEABLE IRON.

  THE COTTER PIN IS MADE OF STAINLESS STEEL.

  OTHER PARTS ARE STEEL.
- 2. ALL FERROUS PARTS ARE HOT DIP GALVANISED TO BS 729.
- 3. THE ULTIMATE TENSILE STRENGTH IS NOT LESS THAN 70kN.
- 4. NET WEIGHT: 0.65kg APPROX.
- 5. PART NUMBER: 536393

Drawn J.B	NEW ZEALAND INSULATORS (INZI) TEMUKA	NEW ZEALAND INSULATORS LTD Tel: +64-3-687 8100
<b>Date</b> 14.3.2012		Fax: +64-3-615 8125 e-mail: sales@nzinsulators.co.nz
$\oplus \Box$	AX CLEVIS THIMBLE	D374-2142/A
FIRST ANGLE PROJECTION	MALLEABLE IRON - 70kN - TYPE TC-XM-7	03712112/71