CONLOK FAQ's



- Q. Does Conlok comply to the British Standard for Earth Continuity?
- A. Yes, as per the enclosed Test Report, Conlok fully complies with the relevant BS, and indeed exceeded the requirement.
- Q. Is the any Vibration issues with the Grub screw coming loose?
- A. No. as per the enclosed "Vibration & Continuity Test" Demon Cato commissioned a full test, and the
- results were stated as having been "Concluded successfully"
- Q. How do you know if the electrician has tightened the grub screw?
- A. If necessary, the box can be marked with an indelible marker, as you would with a Distribution Board
- Breaker, to show it has been tightened.
- Q. What strength has the grub screw got to attach it to the conduit?
- A. The grub screw achieved a mass of 450N over a 48 hour period. Using a Torque of 1.2Nm
- Q. Do Demon Cato supply Male & Female adaptors?
- A. No, Demon Cato manufactures a Female adaptor, which with the addition of a standard conduit nipple becomes a Male adaptor!!
- Q. What Sites has Conlok Been used on?
- A. Conlok has been used throughout the New Heathrow Terminal 2, The Sir Chris Hoy Velodrome, the
- new Glasgow Southern General Hospital, and the new Multi-million pound Francis Crick Institute.
- Q. What British Standard does Conlok comply with?
- A. Conlok complies with BS EN 61386-21: 2004, the same standard as traditional threaded conduit.
- Q. Is Conlok suitable for external use?
- A. Yes, as with traditional threaded conduit, Conlok is IP30 Rated, but we would recommend the use of CT1 Mastic in high rainfall areas

