



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 there any Vibration issues with the Grub screw coming loose ?

A. No. the Grub screw is an 12.9 Grade, cup pointed screw, which “bites” through the galvanising into the conduit.

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.

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. What well known contractors are using Conlok ?

A. All major M & E contractors are now using Conlok, NGB, BBESL, CHT to name but a few.

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.

