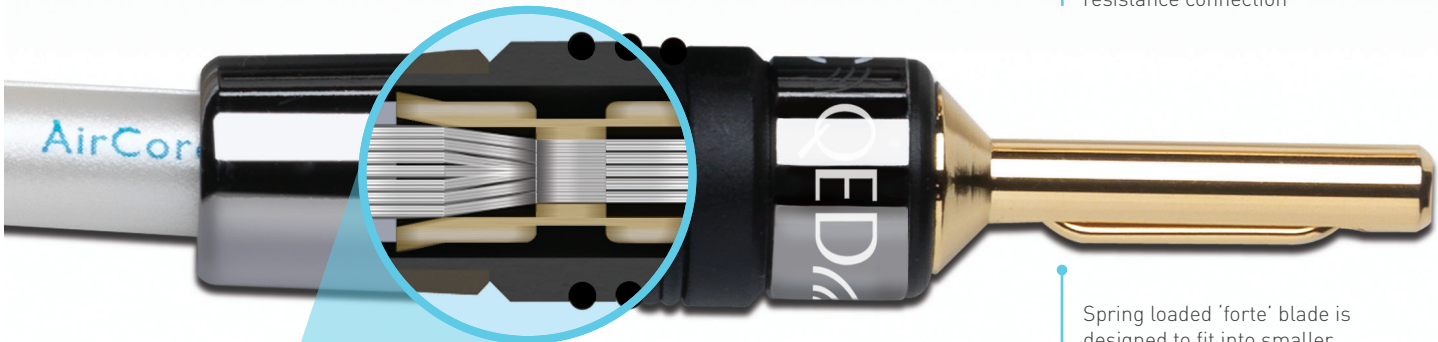


AIRLOC™ *forte*

Definitive termination.



Plugs are gold plated to eliminate oxidization, ensuring a lifelong low resistance connection



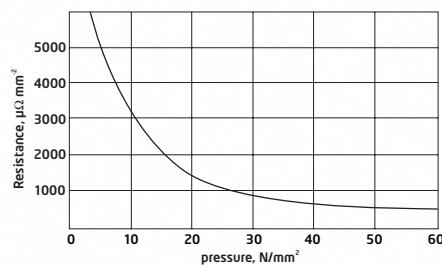
Spring loaded 'forte' blade is designed to fit into smaller and larger sockets with equal insertion force to maximise contact area

NEW AIRLOC™ *forte*

Why choose QED AIRLOC Forte?

When AIRLOC Forte plugs are fitted to a cable they are subjected to such high pressure they undergo a process called 'cold welding' which transforms the plug and cable into one solid piece of metal.

The graph below shows that when full pressure is reached, resistance is at a minimum. In addition, because all the air has been removed, there will be no degradation of sonic performance caused by oxidisation of the contact area, for the whole lifetime of your cable.



NEW QED AIRLOC Forte plugs enable optimum performance and maintain signal integrity between amplifier and speaker.

QED speaker cables only use 99.999% oxygen free copper, in many cases enhanced by silver plating.

In order to maintain channel tonal balance and minimise speaker cable resistance you should make sure your cables are of equal length. Your dealer can help by recommending the correct cable for your system and terminating the cables to the exact length required using AIRLOC plugs.



www.qed.co.uk

Armour Home, Stortford Hall Industrial Park, Dunmow Road, Bishops Stortford, Herts, CM23 5GZ. www.armourhome.co.uk info@armourhome.co.uk

armourHOME
part of Armour Group plc