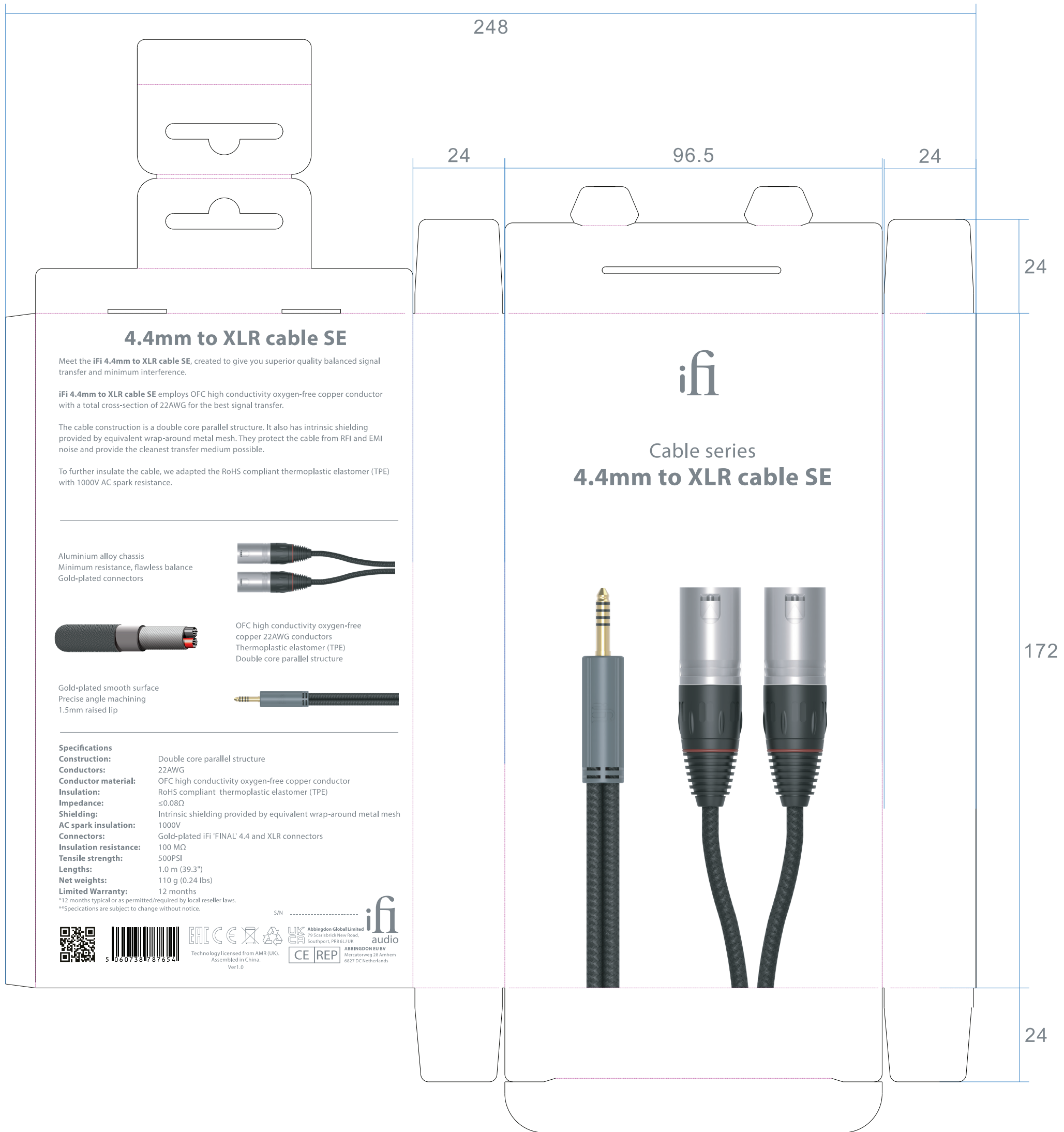




<b>REFERENCE NAME:</b>
4.4 to XLR CABLE
<b>VERSION NUMBER:</b>
SE EDITION 4.4 to twin XLR Packaging Ver002
<b>Date:</b> 24/10/2023



### 4.4mm to XLR cable SE

Meet the **ifi 4.4mm to XLR cable SE**, created to give you superior quality balanced signal transfer and minimum interference.

**ifi 4.4mm to XLR cable SE** employs OFC high conductivity oxygen-free copper conductor with a total cross-section of 22AWG for the best signal transfer.

The cable construction is a double core parallel structure. It also has intrinsic shielding provided by equivalent wrap-around metal mesh. They protect the cable from RFI and EMI noise and provide the cleanest transfer medium possible.

To further insulate the cable, we adapted the RoHS compliant thermoplastic elastomer (TPE) with 1000V AC spark resistance.

Aluminium alloy chassis  
Minimum resistance, flawless balance  
Gold-plated connectors



OFC high conductivity oxygen-free copper 22AWG conductors  
Thermoplastic elastomer (TPE)  
Double core parallel structure

Gold-plated smooth surface  
Precise angle machining  
1.5mm raised lip



<b>Specifications</b>	
<b>Construction:</b>	Double core parallel structure
<b>Conductors:</b>	22AWG
<b>Conductor material:</b>	OFC high conductivity oxygen-free copper conductor
<b>Insulation:</b>	RoHS compliant thermoplastic elastomer (TPE)
<b>Impedance:</b>	≤0.08Ω
<b>Shielding:</b>	Intrinsic shielding provided by equivalent wrap-around metal mesh
<b>AC spark insulation:</b>	1000V
<b>Connectors:</b>	Gold-plated ifi 'FINAL' 4.4 and XLR connectors
<b>Insulation resistance:</b>	100 MΩ
<b>Tensile strength:</b>	500PSI
<b>Lengths:</b>	1.0 m (39.3")
<b>Net weights:</b>	110 g (0.24 lbs)
<b>Limited Warranty:</b>	12 months

\*12 months typical or as permitted/required by local reseller laws.  
\*\*Specifications are subject to change without notice.



S/N



Abbingdon Global Limited  
79 Scarisbrick New Road,  
Southport, PR8 6JJ UK  
ABBINGDON EU BV  
Merckstoreweg 28 Arnhem  
6827 DC Netherlands



Technology licensed from AMR (UK).  
Assembled in China.  
Ver 1.0