

XXL°







Designation	Art. No.	Unit	Colour	
Black Connection D. 50	13825	0.5 m	black	
Black Connection D. 75	13823	0.75 m	black	
Black Connection D. 100	13826	1 m	black	
Black Connection D. 125	13824	1.25 m	black	
Black Connection D. 150	13827	1.5 m	black	
Black Connection D. 175	13828	1.75 m	black	
Black Connection D. 200	13829	2 m	black	

CONNECTIONS

RCA

SIGNAL TYPE





SIGNAL DIRECTION



XXL[®] Black Connection digital

Digital audio cable - RCA

Very exclusive digital-electrical cinch cable with a constant impedance of 75 ohm. The inner conductor's revolutionary design ensures previously unheard of low intrinsic resistances with extremely high levels of purity. Even the monocrystalline transitions in the cast HPOCC are filled with pure silver during the "Silver Gap HPOCC" production process. This produces an almost seamless structure in the conductor and creates the ideal electrical conditions for the transmission of signals. Full-metal silicone-pin screw plugs plated with 24-carat gold connect this valuable inner conductor practically resistance-free to any type of audio component in home hi-fi or home-cinema systems. The high technical requirements are also satisfied by the cable's exterior: The plugs' exteriors have been fitted with genuine leather and are really pleasant to handle.

Features

- ✓ High quality
- ✓ triple shielding
- ✓ Robust plastic sheathing
- ✓ Solid full-metal plug
- ✓ 24- carat gold-plated contacts
- \checkmark HPOCC® mono-crystalline oxygen-free copper inner conductor
- ✓ Coaxial cable layout
- \checkmark 75 ohm wave impedance
- ✓ Reliable contact
- ✓ Patented silicone pin plug
- ✓ Made in Germany

Technical Data

Inner conductor material Cable sheathing	HPOCC [®] - monocristalline copper fabric sheath
Shielding quantity	triple shielding
Shielding material	1 x aluminium foil + 2 x copper braid
Plug design	Full-metal screw-type plug
Special length	Also available in individual customised lengths
Cable geometry	Round
Characteristic wave impedance	75 Ω
Plug type	Straight

