

veRum Technical Specifications

Interconnect

Stereo Interconnect Cable	
Termination and Length	RCA, XLR 1.15m (Additional lengths in 0.5m steps)
Cable Type	x9 Conductors, Vertere Pulse Multi Type x1 Ground, x4 Signal (Hot), x4 Signal (Return)
Conductor	High Purity Copper
Plating	Silver, Tin
Insulation	FEP, PVC
Shield	Main Braid + Special foil Inner Wrap
Connector	Vertere veRum RCA & XLR - Gold Plated contacts
Size	4.7mm Dia.

Solo Interconnect

Stereo Interconnect Cable	(2x Interconnects, 1x Ground/Power & Outer Covering)
Termination and Length	RCA, XLR 1.15m (Additional lengths in 0.5m steps)
Cable Type (Each Interconnect)	x9 Conductors, Vertere Pulse Multi Type x1 Ground, x4 Signal (Hot), x4 Signal (Return)
Ground/Power	x2 Conductors & Braid
Outer	Filler & Braid
Conductor	High Purity Copper
Plating	Silver, Tin
Insulation	FEP, PVC
Shield	Main Braid + Special foil Inner Wrap - on all four cables
Connector	Vertere veRum RCA & XLR - Gold Plated contacts
	x2 Splitters with 210mm free cable - on both ends
Size	4.7mm Dia. - interconnects 3.0mm Dia. - Ground/Power 12.0mm Dia. - Outer 18.0mm Dia. - Splitter

Solo Tonearm Cable

Type	Tonearm Cable (2x Interconnects, 1x Ground/Power & Outer Covering)
Termination and Length	Tonearm DIN to RCA, XLR 1.15m (Additional lengths in 0.5m steps)
Cable Type - Each Cable/Channel	x9 Conductors, Vertere Pulse Multi Type x1 Ground, x4 Signal (Hot), x4 Signal (Return)
Ground	x2 Conductors & Braid
Outer	Filler & Braid
Conductor	High Purity Copper
Plating	Silver, Tin
Insulation	FEP, PVC
Shield	Main Braid + Special foil Inner Wrap - on all four cables
Connector	Vertere Tonearm DIN, veRum RCA & XLR - Gold Plated contacts
	x2 Splitters with 210mm free cable - on Amplifier side
Size	4.7mm Dia. - interconnects 3.0mm Dia. - Ground 12.0mm Dia. - Outer 18.0mm Dia. - Splitter