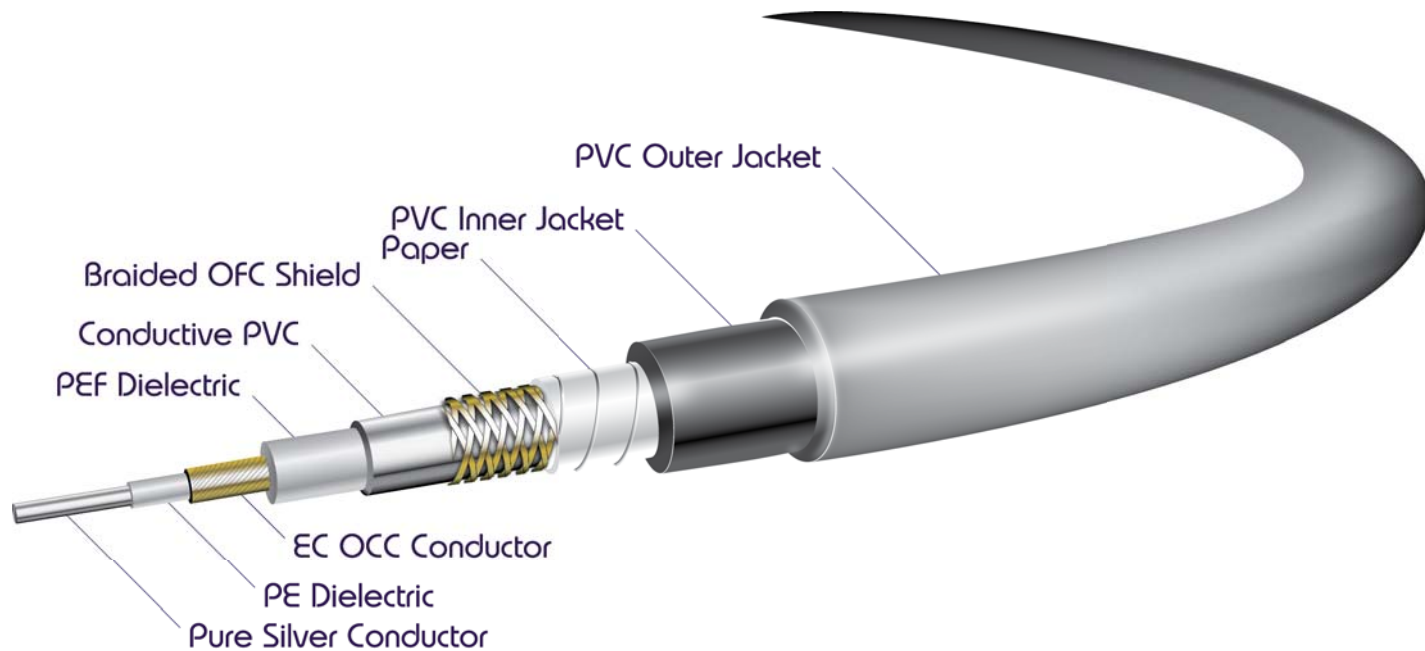


# Guitar Cable



Many believe the 1947 Roswell incident directly led to world-altering products like transistor radios, music synthesizers, and of course, solid-body electric guitars. Since then, humans have dreamed of harnessing alien technology to create cables worthy of carrying audio signals from their guitars to your ears. The NEW Zaolla Silverline has turned that dream into reality.

Zaolla Silverline Guitar Cables fully embrace the conductive properties of solid silver to provide the most transparent tone possible. Their redundant shielding and true coaxial cable geometry protect your sound from interference while maintaining flexibility on stage or in studio. Finally, each cable is professionally terminated with sleek, durable Oyaide connectors—the only connectors compatible with our alien conductors.

Your signal chain is only as strong as its weakest link. If you've invested in your guitar rig, it's time to invest in your cable. Reach for Zaolla Silverline and capture all that is out there.



\*ZGT-000R Shown

Connectors by: **oyaide**

# Guitar Cable

## Specification

[[ (1/0.65 PS x 1C + 30/0.12 EC OCC) x 1C + CPVC + 16 x 8/0.10 OFC + Paper ] x 1C ] x 1C

## Construction

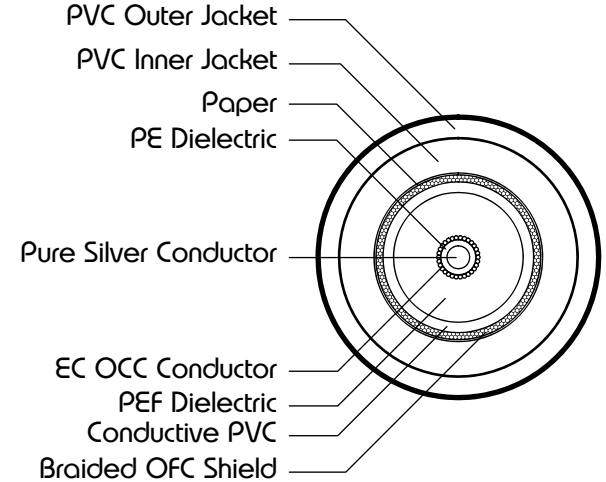
Inner Conductor	Material	Pure Silver (PS)
	CSA	0.332 mm <sup>2</sup>
	Stranding	1/0.65
	Diameter	0.65
Inner Dielectric	Material	Polyethylene (PE)
	Thickness	0.17 mm
	Diameter	1.21 mm
Outer Conductor	Material	Enamel-coated Ohno Continuous Cast Copper (EC OCC)
	CSA	0.339 mm <sup>2</sup>
	Stranding	30/0.12 mm
	Diameter	1.0 mm
Outer Dielectric	Material	Polyethylene Foam (PEF)
	Thickness	1.21 mm
	Diameter	3.7 mm
Shield	Type	Conductive Polyvinyl Chloride (CPVC) + braided Oxygen-free Copper (OFC)
	Stranding	16 x 8/0.10 mm
Lubricator	Material	Paper
Inner Jacket	Material	Polyvinyl Chloride (PVC)
	Diameter	6.8 mm
Outer Jacket	Material	Polyvinyl Chloride (PVC)
	Diameter	8.0 mm

## Characteristics

Conductor Resistance	0.0256 ohms/m @ 20° C
Insulation Resistance	> 600 megohms/m @ 20° C
Dielectric Strength	AC 1500 V/min
Capacitance	104.51 pF/m @ 1 kHz
Inductance	0.254 uH/m @ 1kHz

## Key Features

- Solid-silver inner conductor for improved high frequency transmission and increased headroom for overtones
- Stranded-copper outer conductors to boost midrange frequencies for flat frequency transmission
- Precision foamed polyethylene dielectric to minimize capacitance and high-frequency attenuation
- High-density oxygen-free copper braid for durable and effective EMI/RFI rejection
- Conductive PVC to absorb electrostatic interference and provide additional EMI/RFI rejection



## Terminations:

ZGT-000  
ZGT-000R  
ZGT-000RR