

## SUPRA XL ANNORUM 4X1.6

High-end Loudspeaker Cable

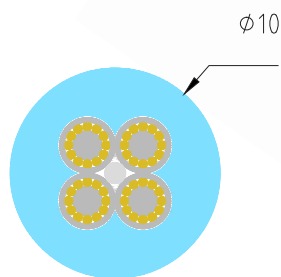
Gauge: 4x1.6mm<sup>2</sup> / AWG 15

Rev. date: 2026-06-01

Customs tariff no: 8544499390

Country of origin: Sweden

- Rubber jacket minimizes microphonic noise
- Very low inductance
- Double-insulated, approved for 100 V systems
- Star Quad design for excellent noise immunity



### XL ANNORUM 4x1.6 - Star Quad configuration

The design features a 4 × 1.6 mm<sup>2</sup> square-conductor configuration. Each conductor consists of a plastic core around which twelve strands of 5N oxygen-free copper are tightly wound. This construction effectively minimizes both skin effect and inductance. By utilizing polypropylene (PP) as the dielectric insulation, the cable achieves excellent signal integrity, long-term chemical stability, and resistance to corrosion and material fatigue, ensuring consistent sonic performance for years to come.

Its specifications and performance position it squarely between our Supra Quadrax and Sword series.

Key Features:

- Star Quad geometry for reduced inductance and enhanced noise immunity
- Twelve strands of 5N oxygen-free copper wound around a core to minimize skin effect
- Polypropylene (PP) dielectric for superior signal integrity and long-term stability
- Developed in collaboration with a renowned Swedish loudspeaker designer for use as high-performance internal wiring

### CONSTRUCTION

Conductor (x4):	OFC-wire 12x0.40 mm, spun around a PP-core
Cross section Area:	4x1.6mm <sup>2</sup> / AWG 15
Insulation:	PP transparent. Cores + red / - white
Insulation thickness:	0.7 mm
Jacket:	Rubber based PVC GA54, round
Jacket thickness:	2.0 mm
Diameter:	10 mm
Colour:	Ice Blue (other colours upon request)
Marking:	SUPRA XL ANNORUM 4x1.6 > Made in Sweden > Meter mark
Weight:	123 kg/km
Packaging:	Bobbin 75m (other lengths upon request)

### ELECTRICAL SPECIFICATION

Resistance:	10.5 ohm/km
Inductance:	0.30 uH/m
Rated voltage:	100V



PRODUCT	Qty	Part.no	EAN-13
XL ANNORUM 4X1.6 BLUE B75	75M	1000001147	7330060206351