

# **SUPRA CLASSIC 2X1.6**

Classic Loudspeaker cable Gauge: 2x1.6mm<sup>2</sup> / AWG 15

Rev.date: 2022-08-30

Customs tariff no: 8544499390 Country of origin: Sweden

- Highly flexible slim design
- Tin plated Corrosion restistant
- The original SUPRA cable Value for the money
- Made in Sweden



# Classic 1.6 - the original

The Classic series encompasses flexible tin plated, multi-strand, oxygen-free 5N purity Copper! In addition to the corrosion resistance, the tin plating contributes also to a much wanted skin-effect reduction and prevents the electrons (i.e. the current) from disruptive "jumps" between the strand surfaces, hence adding unwanted timing errors to the music signal. The insulation of a select grade chemically stable PVC further improving the sonically benign tin surface over time. The Classic series is according to todays measures good entry level cables and are available in dimensions suitable for a wide range of power transmission demands. Compared to any low cost hifi-kits included speaker cables, Supra Classic will give a clearly audible improvement.

Typical applications: low powered, short length mid-powered or treble wiring in a bi-wired or bi-amplified Hi-Fi system. For outdoor use, installation in conduit pipes is recommended.

### CONSTRUCTION

Conductors (x2): Tin plated OFC Cu-wire 204x0.10 mm

Diameter, nom. 1.6 mm

Area: 2x1.6mm2 / AWG 15
Insulation: PVC GA78, eight-model

Insulation thickness: 0.7 mm
Diameter, nom. 2.8x5.8 mm

Colour: Iceblue (other colours upon order)

Printing: SUPRA Classic 1.6 + Made in Sweden + Meter mark

Weight, nom. 44 kg/km

Packing: Bobbin 300m (other lengths opon order)

Blister packs of 10 & 20m

# REACH

## **ELECTRICAL SPECIFCATION**

Resistance: 10.8 ohm/km Inductance 0.40 uH/m

Rated voltage: 80V



PRODUCT		Qty	Part.nr	EAN-13	E-no	Carton
CLASSIC 2X1.6 BLUE B300	300	M	1000000065	7330060000003	4866213	
Blister packs:						
CLASSIC 2X1.6 BLUE 10M	1	PC	1000000354	7330060201783		25pcs
CLASSIC 2X1.6 BLUE 20M	1	PC	1000000362	7330060201790		13pcs