

SOMMER CABLE Instrument Cable 100m The Spirit XXL

High-quality instrument cable

Art. No.: 30300717 GTIN: 4049371004626



List price: 355.81 €

incl. 19% VAT.

Description:

This high-end guitar cable is one of the most successful products of the past years and enjoys cult status both with guitarists and bassists. The cable is sturdy and yet flexible, while its smoke-coloured jacket gives it a distinctive design. The shielding is ideal: the mesh screen with 95 % coverage plus the lavish carbon screen (100 %) protect against interference. A special lacquer finish makes the complex PE foam insulation very durable and helps preserve the excellent transmission properties for years to come.

The large wire gauge of 0,75 mm² ensures a high signal level even with long distances. Our customers describe the sound of the SC-Spirit XXL as crystalclear, clean and very neutral. It shines with an excellent reproduction of forceful bass attacks.

Caution: The black carbon screen between mesh screen and insulation is highly conductive. It must be removed before soldering!

Features:

- Enormously powerful and clear sound image with bass, guitar and keyboard
- Dual shielding by Cu mesh screen and conductive carbon screen
- Low-loss transmission due to low capacitance and large wire gauge
- Very flexible and easy to wind due to the use of fine individual stranding
- Extremely durable and sturdy due to a special high-quality PVC jacket compound
- Unbalanced cable for keyboards, samplers, mixing desks etc.
- Connection lead for CD/DVD/BluRay player/recorder
- SOMMER CABLE
- Made in Germany

Logistic

EAN / GTIN: 4049371004626

Weight: 5,40 kg Length: 0.23 m Width: 0.23 m Heigth: 0.16 m

Technical specifications:

| Cable construction: | 1 x 0,75 mm² instrument cable | |
|---------------------|-------------------------------|--|
| Cable length: | 100 m | |
| Use of brands: | SOMMER CABLE | |
| Color: | Black | |
| Temperature range: | 30° C - +70° C | |
| Dimensions: | Diameter: Ø 0,68 cm | |
| Weight: | 5,35 kg | |