# SWEEX

# XLR Stereo Cable XLR 3-Pin Male - 6.35 mm Male 1.5 m Dark

<u>Grey</u>

#### **General information**

The XLR-6.35mm audio cable can be used for different solutions, connect, instruments, microphones, amplifiers or DJ-gear to each other to create the ideal audio connection.

The Sweex OnStage series exists out of a wide range of the best quality audio connectors and cables. For any situation you can find a complete on-stage audio wiring solution over short and long distance.

Connect instruments, microphones, amplifiers and other devices for (semi) professional musicians for a great sound reproduction.

## Features

- Durable die-cast zinc connector for a firm connection
- Highly flexible cable for easy bending
- Ideal for amplifiers, music instruments and microphones

## Specifications

| Connector design - side B: | Straight       |
|----------------------------|----------------|
| Diameter:                  | 6.0 mm         |
| Plating:                   | Nickel         |
| Connector design - side A: | Straight       |
| Length:                    | 1.5 m          |
| Outside material:          | PVC            |
| Packaging:                 | Carton Sleeve  |
| Conductor material:        | Copper         |
| Colour:                    | Dark Grey      |
| Connection B:              | 6.35 mm Male   |
| Connection A:              | XLR 3-Pin Male |
| Cable type:                | XLR            |
|                            |                |



#### Sales information

Order code: Product description: Packaging: Brand name: SWOP15100E15

XLR Stereo Cable XLR 3-Pin Male - 6.35 mm Male 1.5 m Dark Grey Sleeve Sweex



| Quantity | LxWxH (mm)                              | Weight                          |
|----------|---|---------------------------------|
| 1        | 85x25x280<br>295x125x420<br>315x265x440 | 131 gr.                         |
| 25       | 295x125x420                             | 131 gr.<br>3640 gr.<br>7790 gr. |
| 50       | 315x265x440                             | 7790 gr.                        |

Information is subject to change without prior notice. Contents may differ from what is shown. Supplier can not be held responsible, nor liable for the information contained in this document. This document was generated at 14/06/2018 10:19:05