## **Professional Microphone Cable - XL**

very low capacitance (60 pF/m)

extremly flexible

extra heavy overall sheath

**MC2000** 



## construction

Order No. MC2000SW /-RT /-BL

Conductor 28 x 0.10 mm Ø bare copper

**Conductor Cross Section** 0.22 mm<sup>2</sup> Insulation PΕ

Core Arrangement 2 cores + cotton tracers twisted bare copper spiral shield Shielding Jacket PVC lead free, matt colors: black, red and blue

**Outer Diameter** 6.5 mm

## mechanic

Weight 50 g/m

Working Temperature -25 °C / +70 °C

Min. Bending Radius 30 mm

Max. Reel Length 100 m / 1000 m

## electric

Capacitance

Conductor Resistance  $< 85 \Omega / km$ 

Cond./Cond.

60 pF / m Cond./Screen 110 pF / m 250 V Max. Operating Voltage

Insulation Resistance  $> 100 \text{ M}\Omega \text{ x km}$