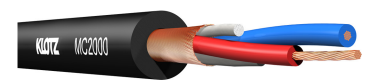
balanced



superior microphone cable with extra heavy overall sheath

- 1 x 2 x 0.22 mm² (AWG 24)
- ultra-low capacitance 60 pF/m (18 pF/ft)
- extremely flexible
- · extra heavy overall sheath

PVC

The MC 2000 can handle the toughest requirements of live performance and is an excellent choice for the rental sector. It features all the outstanding characteristics of the MY206 - 0.22 m² conductor cross-section, spiral shield, superb flexibility, precise twisting to avoid electromagnetic interference - plus an extra-thick PVC outer jacket to give a total diameter of 6.5 mm. The MC 2000 is supremely flexible, allowing for easy drum winding and unwinding, and lies smoothly and flat for stage use. The cable is ideal for workshop production of custom cables.

construction

cond. construction cond. cross section insulation core arrangement shielding outer jacket overall diameter stranded bare copper, 28 x 0.10 mm 0.22 mm² polyethylene (PE) 2 cores + twisted cotton tracers bare copper spiral shield PVC, matt 6.5 mm

electric conductor resistance capacitance

capacitance cond./cond. cond./shield insulation resistance < 85 Ω/km

60 pF/m 110 pF/m > 0.1 GΩ x km

mechanics

min. bending radius 30 mm working temperature -20°C / +70°C

order code	colour	weight kg	standard lengths m
MC2000SW	black	0,053	30 / 50 / 100 / 200 / 300 / 500

technical specifications are subject to change



Tel.: +49.(0)8106.308.0

Fax: +49.(0)8106.308.101