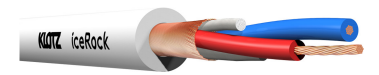
balanced



iceRock - prime microphone cable - white

- 1 x 2 x 0.22 mm² (AWG 24)
- ultra-low capacitance 60 pF/m (18 pF/ft)
- extremely flexible
- UV-resistant

PVC

When things hot up on stage, the iceRock Microphone Cable stays cool, doing its job with perfect reliability and ice-cold precision. The IR206 iceRock Prime Microphone Cable is an advanced version of our MY206 Professional Microphone Cable. Its rubber-like jacket made from special PVC keeps its flexibility even when temperatures soar. Additional cotton fibres maintain consistent capacitance through fluctuating conditions, avoiding interference. The extra-thick spiral shield provides effective screening. And to make sure the IR206 stays snow-white, we've added a special UV-resistant jacket to prevent yellowing. The IR 206 is thus the ideal cable for premium events with white stage sets or surface-mounted cabling in churches or other colour-sensitive environments.

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, UV resistant

30 mm

-20°C / +70°C

mechanics

min. bending radius working temperature

6.15 mm

electric

conductor resistance capacitance cond./cond. cond./shield insulation resistance < 85 Ω /km 60 pF/m 110 pF/m > 0.1 GΩ x km

order code	colour	weight	standard lengths
		kg	m
IR206	white	0.045	30 / 50 / 100 / 200 / 300 / 500

Tel.: +49.(0)8106.308.0

Fax: +49.(0)8106.308.101

technical specifications are subject to change

KLOTZ AIS GmbH