



VM44 System

With discreet design and outstanding clarity, it will satisfy the most demanding situations. For studio and PA applications.





Handmade in Sweden Warranty With lifetime



VM-44 LINK Condenser Microphone

Art.No 1128

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- Cardioid (std)
- Interchangeable capsules
- Transformerless
- -12 dB pre-attenuation
- 12 52 V phantom
- XLR-Amp fits direct to mixer.

Frequency response (see graph)
Polar pattern
Pre-attenuation (switchable)
Max. SPL (1% THD at 1 kHz)
Sensitivity at 1kHz
A-weighted noise level
Power supply (DIN 45 596)
Current consumption
Output impedance
Minimum load impedance
Link cable length
Connection

20 - 20 000 HzCardioid -12 dB 128 / 140 dB $14,5 \text{ mV} / \text{Pa} \pm 1 \text{ dB}$ 21 dB12 - 52 V4 mA $< 200 \Omega$ $1 \text{ k}\Omega$ 3 m

3-pin XLR pin 1: earth (Shield) pin 2: plus (Hot) pin 3: minus (Cold)



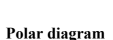
Active Cap. XLR-amp.

Net weight 50 g 85 g

Length 49 mm105 mm

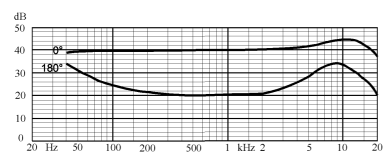
Diameter 21 mm19 mm

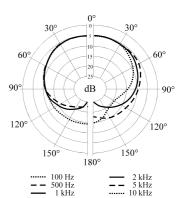






The frequency response may vary within \pm 2,5 dB of the published graph. Before delivery, each microphone is measured and accompanied with it's own graph.





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