



M 92.1 S

studio microphone

with legendary PVC capsule M 7

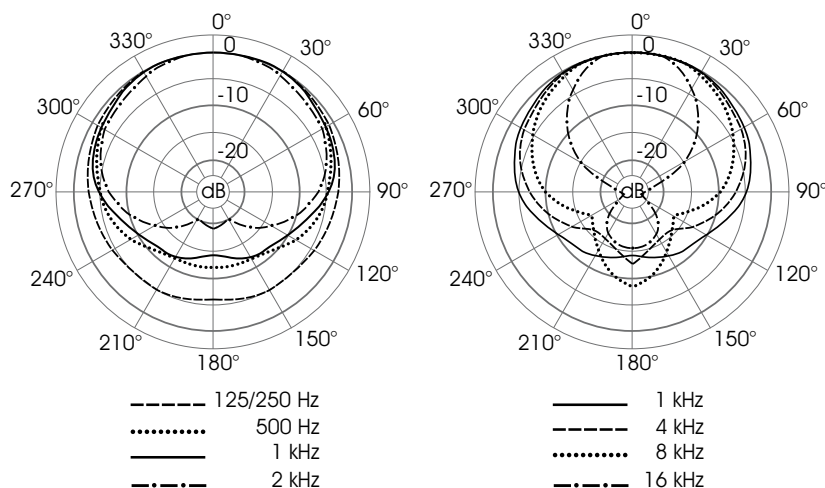
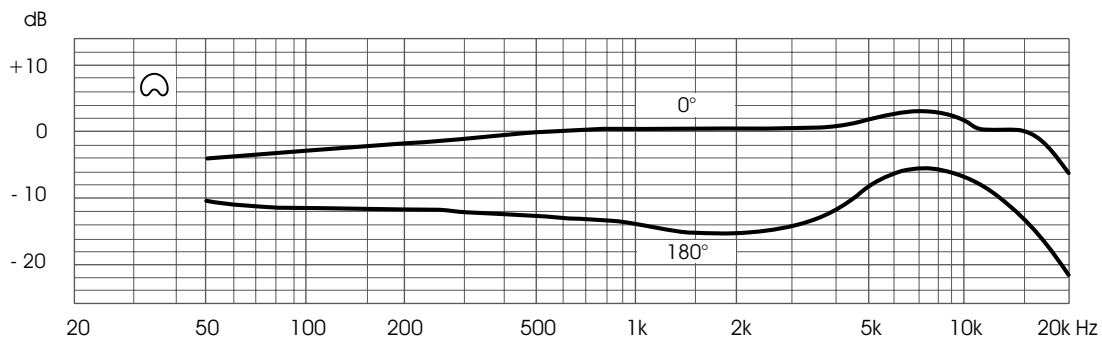
- condenser microphone
- Niere
- Großmembrankapsel
- PVC-Membran
- Röhrenverstärker
- mit Netzgerät

Delivery, Options and Accessories	Typ	Order-No.
Studio microphone, satin nickel with power supply UN 920.1, connection cable C 92.1, elastic suspension EA 92, windscreen W 92	M 92.1 S	211189
Windscreen, anthracite	W 92	202402
Popscreen, black	P 110	600097
Foam disk, spare part for P 110, black		600168
Microphone holder, satin nickel	MH 80	202320
Elastic suspension, satin nickel	EA 92	212311
Connection cable, 10 m, black	C 92.1	202204

M 92.1 S



Polar pattern		cardioid
Acoustic operating principle		pressure gradient transducer
Frequency range		20 to 20.000 Hz
Sensitivity at 1 kHz		19 mV/Pa
Output impedance		200 Ω
Inherent noise	IEC 268-4	15 dB(A)
	CCIR 468-4	25 dB
Signal-to-noise ratio (re 1 Pa at 1 kHz)	A-weighted	79 dB
	CCIR-weighted	69 dB
Max SPL	at 0.5% THD	118 dB
Dynamic range		103 dB
DC power supply		120 V-
Anode current		1 mA-
Heater voltage		5,8 mV-
Heater current		200 mA-
Tube	low-noise	EF 86
Output connector		7-pin, Tuchel C 70/A
Weight		430 g
Dimensions (L x Ø)		197 mm x 42 mm



DEN 21189.01 (13.01.2025) © Microtech Gefell GmbH

