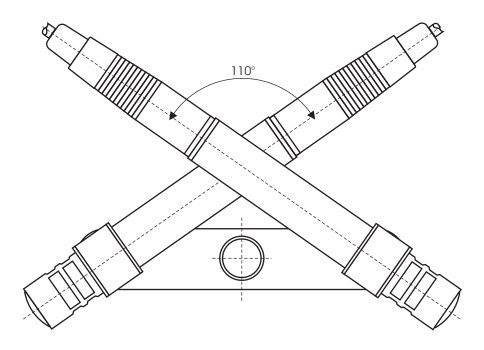


XY-arrangement



**ORTF-arrangement** 

# KONDENSATORMIKROFONE FÜR STUDIO - UND MESSTECHNIK



# MICROTECH GEFELL

### M 300

#### Condenser miniature microphone with Cardioid polar pattern

The M 300 is a compact condenser microphone in studio quality. The frequency response of the transmission factor is practically linear for a wide range of sound incidence and has a smooth treble boost rising to about 3 dB between 6 and 10 kHz. The miniature microphone is well suited for vocal and instrumental soloists. It permits a lifelike recording also at various sound incidence, e.g. announcer in synchronous studios, speaker,

The M 300 is designed for studio applications in radio, television broadcasting and films for live performance and recording of instruments. vocals and speech and sound reinforcement in the professional and semiprofessional market also under adverse acoustic conditions, e.g. in churches.

A new low-noise integrated hybrid circuit and the transformerless circuit design guarantee an extremely wide dynamic range by a low equivalent loudness level and a high reliability in operation.

RFI susceptibility is very low.

The microphone is powered by a 3-pin XLR connector with the C 70 microphone cable. The power supply is provided by 48 V phantom powering, which is internationally standardized as P 48 in DIN 45596 and IEC 268-15. A two-channel powering is possible with the N 200 power supply.

The finish of the miniature microphone is dark bronze.



#### Delivery

Connection cable

Microphone M 300 in wooden case	LxBxH	195 x 68 x 43 m	m		
dark bronze				Order-No. 21110	1
Accessories, optional					
Windorson onthrozit		,	W 20	Order No. 20240	11
Windscreen, anthrazit		<u> </u>	VV 20	Order-No. 20240	
Popscreen, black		Р	O 70	Order-No. 60001	8
Microphone holder, Ø 21 mm, satin nick	el	M	H 64	Order-No. 20230	)7
Elastic suspension, dark bronze		E	A 20	Order-No. 20234	12
Elastic suspension, dark bronze		E	H 93	Order-No. 20232	28
Table stand, dunkel bronze		T	S 64	Order-No. 21230	)4
Double mount, dunkel bronze		Т	D 93	Order-No. 21233	32
Gooseneck, black		N	E 90	Order-No. 20232	24
Power supply		N	1200	Order-No. 20210	)1

C 70

Order-No. 202212

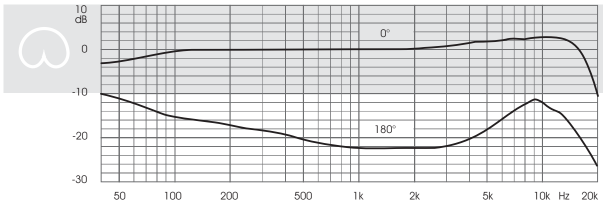
#### **Specifications M 300**

#### **C** Certificate

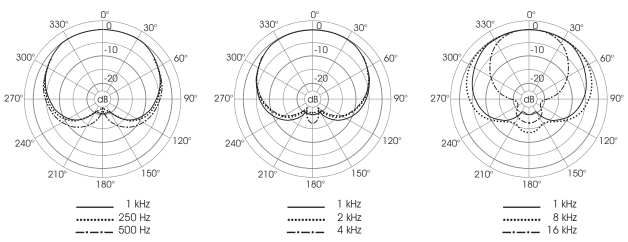
Condenser	studio	micron	hone	with	cardioid	nolar	nattern
Condenser	Studio	HILLIOP	HOHE	VVILII	Cardiolu	polai	pattern

Polar pattern		Cardioid
Acoustical operating principle		Pressure gradient transducer
Frequency range		40 18000 Hz
Sensitivity at 1 kHz		12 mV/Pa
Output impedance		100 Ω
Equivalent loudness level	CCIR 468-4	26 dB
due to inherent noise	DIN EN 60 651	16 dB - A
Signal-to-noise-ratio	CCIR-weighted	68 dB
(re. 1 Pa at 1 kHz)	A-weighted	78 dB
Max. SPL for THD $\leq$ 0,5 %	147 dB	
Total dynamic range of micro	131 dB	
Current consumtion (P 48, DIN 45596, IEC 268-15)		3,3 mA
Output connector		3-pin XLR connector
		goldplated contacts
Weight		126 g
Dimensions (L x ∅)		130 mm x 21 mm

#### Frequency responses M 300



#### Polar patterns M 300



## XY- and ORTF-stereo recording

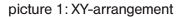


#### **Delivery**

Mached pair of miniature condenser microphone M 300 for XY and ORTF-stereo recording with microphone holder MH 64.1, double mount TD 93, in a wooden case L x B x H 195 x 68 x 43 mm

Order-No. 211174 dark bronze







picture 2: ORTF-arrangement