

#### **FEATURES**

- Cardioid polar pattern
- High SPL capability
- Casing strengthenend with carbon fibres
- Rugged construction
- · Slim design

#### **APPLICATIONS**

The very wide frequency response of the TG I53 opens up a variety of possible applications. From hi-hats and overheads to percussion, string and brass instruments and even choir singing – this condenser microphone with its subtle treble boost and excellent detail reproduction really excels. Because of its high sensitivity, it is also suitable for larger microphone placement distances, for example for large sound sources with complex radiation patterns. Further advantage: it is both light and rugged due to the carbon fibre reinforced housing.

#### **V**ERSION

TG I53 Instrument microphone, electret condenser, cardioid,

with microphone clamp . . . . . . Order # 707.155

#### **TECHNICAL SPECIFICATIONS**

Transducer type . . . . . . . . . . . Condenser (back electret)

Operating principle . . . . . . . . Pressure gradient

Polar pattern . . . . . . . . . . . . Cardioid Frequency response:

Close miking . . . . . . . . . . . . . . . . . 20 - 20,000 Hz Distant miking (measured at 1 m). . . . 35 - 20,000 Hz

Open circuit voltage . . . . . . . . . 6.8 mV/Pa

 $(-43.4~\text{dBV})~\pm 2.5~\text{dB}$  Nominal impedance . . . . . . . . . 200  $\Omega$ 

Max. SPL

at 24 V and 48 V phantom power . . . 140 dB

(recommended: 48 V)

Power consumption . . . . . . . . . . 4.7 mA

 Connection
 XLR, 3-pin, male

 Dimensions
 100 x 19.5 mm

Weight (without clamp) . . . . . . . . . 36 g

## **OPTIONAL ACCESSORIES**

BMC 05 FN	1 Standard microphone cable
	XLR-XLR, length 5 m Order # 434.787
BMC 10 FM	1 Standard microphone cable
	XLR-XLR, length 10 m Order # 434.795
GST 500	Microphone stand, 3/8",
	height 0.85-1.60 m,
	with telescopic boom Order # 406.252
GST 590	Microphone stand, 3/8",
	height 0.34-0.60 m,
	with telescopic boom Order # 418.765
MAV 800	Clip for hanging mounting
	of microphones Order # 448.133
WS 53	Wind shield, black Order # 436.607
MKV 9	Microphone clamp,
	3/8" and 5/8" Order # 407.224

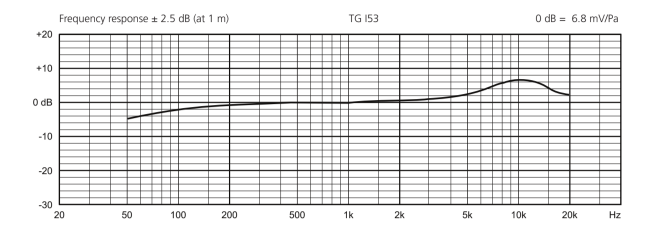
1 of 2

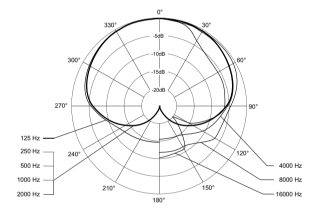


# **TG 153**

## FREQUENCY RESPONSE & POLAR PATTERN

This polar pattern and frequency response curve (± 2.5 dB) correspond to a typical production sample for this microphone.





## WIRING DIAGRAM

