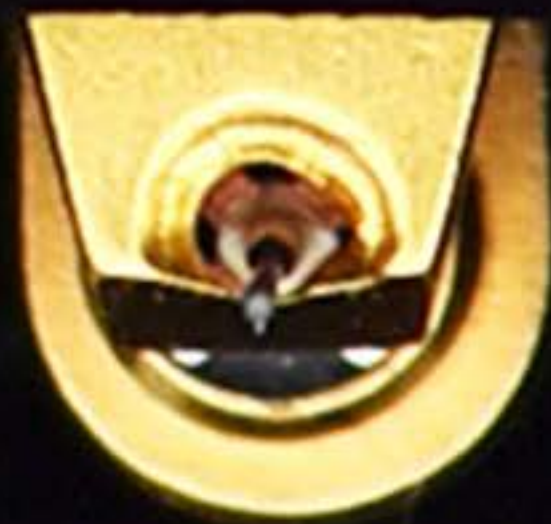




BENZ

ZEBRA

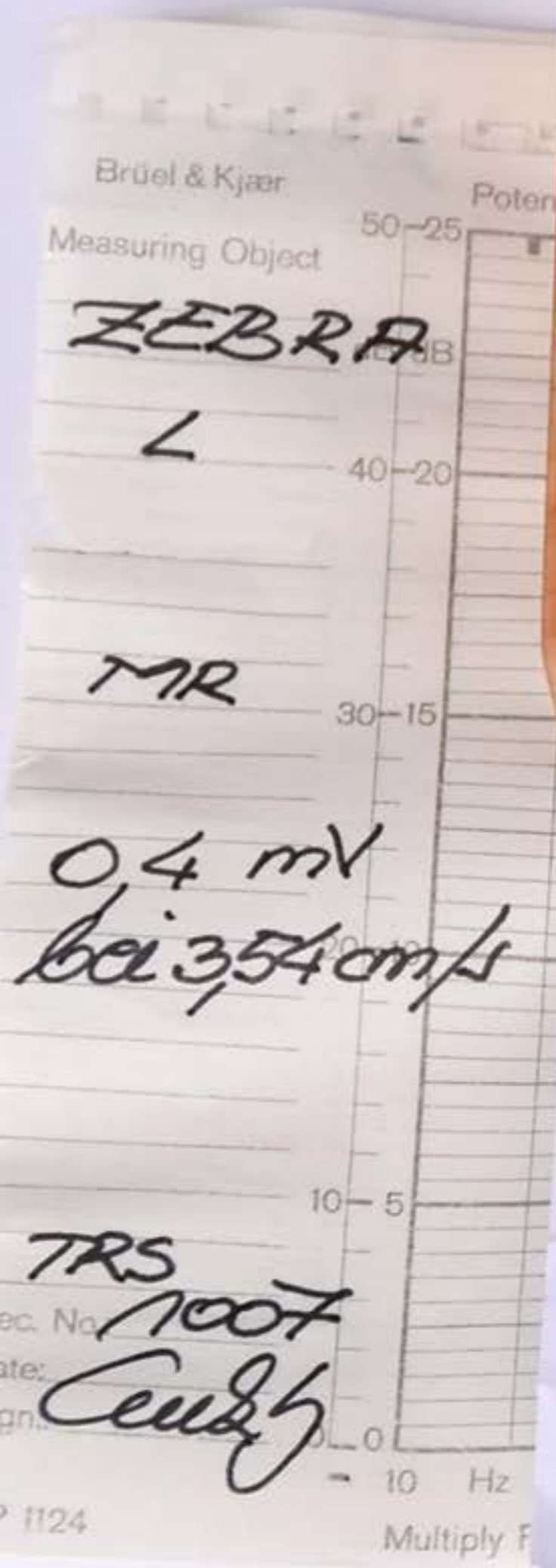
L





BENZ MICRO SWITZERLAND
LUKASCHEK HIFI ELEKTRONIK
Model-Zebra -L

BENZ MICRO SWITZERLAND
LUKASCHEK HIFI ELEKTRONIK
Model-Zebra -L



MC ZEBRA L - SPECIFICATIONS

Physical

Cantilever: Solid boron rod: 0.28 mm dia
 Stylus: Nude line-contact diamond, mirror
 Stylus tip radius: 3 x 60 μm
 Vertical tracking angle (VTA): 20 degrees
 Coil: Pure iron cross
 Weight: 8.8 grams

Electrical

Output voltage: 0.4 mV at 3.54 cm/s
 Internal impedance: 12 ohms
 Frequency response: 20 - 20,000 Hz ± 1
 Channel balance: Better than 0.5 dB
 Channel separation: Better than 35 dB at

Dynamic

Tracking ability at 315 Hz
 at a tracking force of 2 grams: 80 μm
 Dynamic compliance: 15 μm/mN

SETUP INSTRUCTIONS

Recommended loading: 100 - 47,000 ohm
 Recommended tracking force: 1.7 - 2.0 g
 Optimum tracking force: 1.7 - 1.8 grams
 Recommended tonearm mass: Medium t
 Optimum working temperature: 23° C
 Break-in period: 40 hours

WARRANTY

2 years manufacturing defects
 Specifications subject to change without



BENZ
ZEBRA
L

1000