**1090**e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

Beyerdynamic TG H34 (TG)

Šifra: 16822

Kategorija prozivoda: Headset Mikrofoni

Proizvođač: Beyerdynamic

Cena: 8.280.00 rsd

Beyerdynamic TGeH344(TG)

# MICROPHONE WITH MAXIMUM FREEDOM OF MOVEMENT

The TG H34 neckworn micropohone ensures maximum freedom of movement and is therefore ideal for all free-hand applications. On stage it is very popular among singing dancers, keyboarders and drummers. Furthermore, it is also suitale for all kinds of presentations and sport lessons.

#### **NATURAL SOUND**

The TG H34 features easy handling, a natural sound and optimal fit. The Supercardioid polar pattern provides a high gain before feedback. The flexible gooseneck allows optimally positioning.

#### **TG PIN OUT**

The "TG" version works on pocket transmitters from the Unite series and from the TG series, like -100, -500 or -1000. If the microphone is used wired, the "MA PVA" power converter is necessary, it converts the necessary phantom power from the microphone input into an audio wire power supply required by the microphone.

#### **OPUS PIN OUT**

The "Opus" version works with pocket transmitters from the various Opus radio series such as -300, -500, -600, -800, -900 and -910. For wired connection to a microphone input with phantom power the "CV 18" power supply is required. "Opus" and "TG" versions are electrically incompatible.

## **TOURING GEAR**

### THE BEST LIVE MICROPHONE SERIES WE'VE EVER BUILT.

Touring Gear - a series of live microphones that are set to excite performers in studios and on stages all over the world. Rugged in design with phenomenal audio quality, they are the perfect complement to beyerdynamic's legendary M series models, including well-known classics such as the M 88 and M 160.

#### **TECHNICAL SPECIFICATIONS**

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

Operating principle . . . . . . . . . . Pressure gradient Polar pattern . . . . . . . . . . . . . Supercardioid

Frequency response:

Close miking . . . . . . . . . . . . . . . . . . 20 - 13,000 Hz Distant miking (measured at 1 m) . . . 180 - 13,000 Hz

Open circuit voltage . . . . . . . . . . 6.0 mV/Pa (-44.5 dBV)\* ±3 dB

Nominal impedance . . . . . . . . . approx. 700  $\Omega$ 

Load impedance. . . . . . . . . . . > 3.5 k $\Omega$  Max. SPL at 1 kHz . . . . . . . . . . . . . 119 dB\*

Max. power consumption . . . . . . . 780  $\mu A$ 

Connector . . . . . . . . . . . . . . Mini-XLR, 4-pin, female

Dimensions: