1090e 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

BEYERDYMAMIGyDTu7770vPRO 80 ohm - Studijske sluša

BEYERDYNAMIC DT 770 PRO 80 ohm - Studijske slušalice

Šifra: 9802

Kategorija prozivoda: Studijske Slušalice

Proizvođač: Beyerdynamic

Cena: 16.300,00 rsd

Closed reference headphone for control and monitoring applications.

dt 770

Sound you can rely on | Superior build quality | Every part is replaceable

The DT 770 PRO is a closed dynamic headphone which has been designed for critical music and sound monitoring. The single-sided cable makes the handling of the headphone easy.

DT 770 PRO, 32 ohms: for mobile applications

DT 770 PRO, 80 ohms: for recording applications within the studio

DT 770 PRO, 250 ohms: for mixing applications in the studio

Characteristics:

- ▲ Closed diffuse-field studio headphone
- ▲ "Bass reflex" technology for improved bass response
- ▲ Comfortable fit due to rugged, adjustable, soft padded headband construction
- ▲ Robust, easy serviceable construction as all parts are replaceable
- ▲ Velour, circumaural and replaceable ear pads
- ▲ 3.0 m (9.8 ft.) straight cable (single-sided)
- ▲ Including drawstring bag

History of DT 770 PRO / DT 880 PRO / DT 990 PRO:

beyerdynamic's DT 770 PRO, DT 880 PRO and DT 990 PRO headphone series has it's roots in the early 1980s. Since then, millions of audio professionals from all parts of the world have become loyal users of beyerdynamic products.

The series has been designed to cater for listening in a wide variety of environments, thanks to different headphone construction:

DT 770 PRO - Closed back (studio, stage)

DT 880 PRO - Semi-open back (reference monitoring, Mastering, Mixing)

DT 990 PRO - Fully open back (critical listening)

The 32 ohms version of the DT 770 PRO is a recent addition to the series that was optimized for use with portable devices. The series also offers the DT 770 M headphones, designed especially for loud environments such as live acts.

Technical data

Transmission type Wired

Headphone design (operating principle) Closed

Headphone impedance 80 ohms

Headphone frequency response 5 - 35.000 Hz

Nominal sound pressure level 96 dB

Construction Circumaural (around the ear)

Cable & plug Straight connecting cable with mini-jack plug (3.5 mm) & ¼" adapter (6.35 mm)

Net weight without packaging 270 g

