**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 DT 770 PRO 32 ohm - Studijske slušalice

Šifra: 12774

Kategorija prozivoda: Slušalice Proizvođač: Beyerdynamic

Cena: 15.480,00 rsd

Beyerdynamic ปู่ Te Zi 20 PRO 32 ohm - Studijske The alice

**DT770 PRO 32 ohm** has a straight cable, it is for the usage as studio monitor headphones especially for instrumentalists. Low impedance drivers make the **DT770 PRO** ideal for powerful reproduction of low-frequency material such as coming from a bass guitar.

With stronger system and thicker membrane the  $\,$  DT770 PRO provides punchy and clear bass sound at high levels. Beyerdynamic's DT770 PRO 32  $\Omega$  delivers a clean sound signature unique in the closed-back category with controlled bass response

and smoothly present highs.

Extra-soft material has been used for the ear-pads ensuring hours of comfortable use. Adjustable, sliding earpieces in addition to single sided connection with coiled cable ensure perfect fit whilst wearing the **DT770 PRO.** 

An ideal tool for critical listening and monitoring.

Beyerdynamic DT770 Rro

## **Studio Monitoring**

Studio monitor headphones especially for instrumentalists with low impedance  $32\Omega$  systems ideal for powerful reproduction of low-frequency material i.e. coming from a bass guitar.

### **Clean Sound**

With a sound signature unique in the closed-back category the DT770 PRO produces controlled bass response and smoothly present highs. The further implemented 'Bass Reflex' technology offers improved bass response.

#### Easy to Drive

Highly efficient low impedance system allows use from any audio source without the need of amplification.

#### **Ergonomic Design**

The single sided cable makes the handling of the headphone easy and the adjustable cushion system allows the DT770 PRO to be used comfortably for long periods of time.

## **Replaceable Parts**

A long service life is made sure with the robust, easy serviceable construction as all parts of the DT770 PRO are replaceable.

#### **Superior Build**

Only the best material is used for the DT770 PRO with advanced neodymium magnets, strong spring steel headband, anodized aluminium forks, composite housings and soft skin earpads.

## TECHNICAL SPECIFICATIONS

Headphone Type: Circumaural (around the ear)

Impedance: 32Ω

Sound Pressure Level: 96dB

Weight: 270 g

Headphone Design: Closed Frequency Response: 5Hz - 35kHz

Cable & plug: Straight connecting cable with 3.5mm jack

plug and 6.35mm adapter

Product Code: 483.664

## **BEYERDYNAMIC DT770 PRO 32Ω FEATURES**

Ideal for mobile and portable applications

Easy to drive from any source without amplification

Highly efficient 32 Ohm impedance driver

Bass reflex technology for improved bass response

headband construction

Single-sided cable

Made in Germany

Robust, easy serviceable construction as all parts are replaceable

Soft leatherette circumaural earpads

# **PACKAGE INCLUDES**

Beyerdynamic DT770 PRO  $32\Omega$  6.35mm jack adaptor

Padded storage case Manual

Brand	Beyerdynamic
<b>Product Type</b>	Earphones
Colour	Grey
Feature Keyword	Closed, Monitor, Over Ear, Over Head, Professional, Studio
Recommended Use	Hi-Fi, Portable audio system, Studio
Manufacturer Warranty	3 Years
Included Accessories	6.35mm adaptor, Earpads, Manual
Part Number	483664
GTIN	4010118483660
Headphone Fit Type	Over Ear
Headphones Type	Headphones - binaural
Cable Entry	Single Sided
Cable Length	No
Connector Angle	Straight
<b>Connector Type</b>	Headphones (3.5 mm stereo jack)
Detachable Cable	No
Driver Size	No
Driver Type	Dynamic
Connectivity Technology	Wired
Earcup Design	Closed Back
Frequency Response	5Hz - 35kHz
Headphones Form Factor	Over Ear
Headphones Technology	Dynamic
Impedance	32Ω
Number of Drivers	No
Sensitivity	96dB
Sound Isolation (dB)	No
Sound Output Mode	Stereo
Smartphone Compatibility	No
<b>Smartphone Controls</b>	No
<b>Total Harmonic Distortion (THD)</b>	No
Wireless Technology	No