

## BEYERDYNAMIC DT 770 PRO 32 ohm - Studijske slušalice

Šifra: 12774  
Kategorija proizvoda: Slušalice  
Proizvođač: Beyerdynamic

**Cena: 253,00 KM**

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 Pro

BEYERDYNAMIC DT 770 PRO 32 ohm -Studijske slušalice

**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 32Ω** delivers a clean sound signature unique in the closed-back category with controlled bass response

### **Studio Monitoring**

Studio monitor headphones especially for instrumentalists with low impedance 32Ω 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

Comfortable fit due to rugged, adjustable, soft padded 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 32Ω

6.35mm jack adaptor

Padded storage case

Manual

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