

# DT 1350

Dynamic Headphone

Order # 702.072



## FEATURES

- Ideal for studio applications
- Excellent ambient noise attenuation
- Tesla technology with highest efficiency
- Swivelling ear cups 90°
- Single-sided cable

## APPLICATIONS

The DT 1350 opens up new dimensions with its excellent sound quality and superior materials. Despite the compact, supraaural ear pads, the DT 1350 provides an extraordinary high ambient noise attenuation and due to the enormous maximum sound pressure level, this headphone is perfect for sound engineers, musicians and DJ's.

The efficient Tesla transducers ensure a perfectly balanced and analytical sound. Their extremely high level of efficiency is useful for users in loud environments such as sound engineers when listening to PA systems or musicians. The comfortable, replaceable ear pads and the spreadable headband ensure superior comfort for a long period of time and an absolutely safe fit. The swivelling ear cups (90°) allow listening with one side; the supplied bag ensures easy transport.

With its reduced shape, the DT 1350 is visually impressing and characterised by simplicity and elegance.

The single-sided connecting cable is provided with a gold plated 3.5 mm stereo jack with 1/4" inch adapter, and is therefore suitable for use with almost all headphone amplifiers.

## TECHNICAL SPECIFICATIONS

Transducer type	Dynamic
Operating principle	Closed
Frequency response	5 - 30,000 Hz
Nominal impedance	80 Ω
Sound pressure level	109 dB
Max. SPL	129 dB
T.H.D.	< 0.2%
Power handling capacity	100 mW
Sound coupling to the ear	Supraaural
Ambient noise attenuation	approx. 23 dBA
Nominal headband pressure	approx. 5.5 N
Cable	1.5 m / single-sided
Connector	Gold plated mini stereo jack plug (3.5 mm) and 1/4" adapter (6.35 mm)
Weight (without cable)	174 g

## SPARES AND ACCESSORIES

Ear pads (pair)	Order # 906.794
Cable curler (spiral)	Order # 906.816
1/4" jack adapter (6.35 mm)	Order # 906.824
In-flight adapter 2 x 3.5 mm	Order # 906.832
Bag	Order # 906.840
Headband pad	Order # 906.875
Connecting cable	Order # 908.045