PX 100-II

A musical all-rounder, the PX 100-II supra-aural mini headphones let you enjoy your personal favourites at any time on your portable player. Their dynamic, open ear cup design allows for a natural sound reproduction with a strong bass. These robust, steel-reinforced headphones can also be folded easily, thanks to their unique fold and flip design. Once folded, you can simply place them into their convenient soft carrying case.



- Open design for natural sound reproduction
- Single-sided cable for convenient handling
- Steel-reinforced headband for high durability
- Fold and flip: registered design Allows the ear cups to be turned 90° and the headphones folded towards the headband (headphones will lock in open and closed positions)
- Convenient carrying case included
- Optimised for portable audio –
 Including MP3, iPod, iPhone, CD players and portable media players



Technical Data





Model	PX 100-II			
Colour	Black (Ver 1)	White (Ver 1)	Black (Ver 2)	White (Ver 2)
Article Number	502816	502862	502822	502863
EAN	4044155044423	4044155045314	4044155044591	4044155045321
UPC No.	615104169227	615104170391	615104169425	615104170407
Transducer principle	Dynamic, open			
Ear coupling	Supra-aural			
Frequency response	15 – 27,000 Hz			
Impedance	32 Ω			
THD	< 0.1 % (1 kHz/100 dB)			
Sound pressure level (1 kHz / 1 V _{rms})	114 dB (1 kHz/1 V _{rms})			
Weight	Approx. 60 g			
Cable length	1.2 m single-sided OFC copper cable			
Connector	3.5 mm stereo jack plug			
Content of Delivery	PX 100-II headphones with foam ear pads, Storage pouch			
Packaging				
Design	Art Card Box with Window			
Dimensions of individual pack (W x H x D)	80 x 50 x 200 mm			
Dimensions of multi-pack (W x H x D)	287 x 192 x 237 mm			
No. of products per multi-pack	10			
Packaging languages	Ver 1: English, German, French, Spanish, Italian, Dutch & Portuguese Ver 2: English, Russian, Polish, Turkish, Chinese (simplified), Chinese (traditional), Korean			

iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries.

