CX 500 Portable Sound at it's best

High-performance, dynamic transducers equip the CX 500 with a powerful, bass-enhanced stereo sound that is truly exciting. This is portable sound at its best. Especially practical: The high-quality, noise-isolating earphone has the volume control integrated into the cable. High wearing comfort is provided by various sized ear hooks.







CX 500

- High-performance dynamic speaker systems for powerful, bass-driven stereo sound
- Superior fit in the ear canal and high attenuation of ambient noise (extended ear-adapter-set included)
- Integrated volume control
- Ideal for use with MP3, CD, DVD players and portable game systems
- Various accessories included: cable clip, cable winder and carry bag



Specifications







Kopfhörer	CX 500	CX 500 black	CX 500 white
EAN No.	40 44156 01597 2	40 44156 01596 5	40 44156 01598 9
UPC No.	6 15104 12558 2	6 15104 12550 6	6 15104 12559 9
Cat. No.	500939	500938	500940
Housing colour	titan	black	white
Design	High quality, noise-isolating	High quality, noise-isolating	High quality, noise-isolating
	ear-canal-phones	ear-canal-phones	ear-canal-phones
Transducer principle	dynamic, open	dynamic, open	dynamic, open
Frequency response	17 – 22,000 Hz	17 – 22,000 Hz	17 – 22,000 Hz
Impedance	16 Ω	16 Ω	16 Ω
THD	< 0.2 %	< 0.2 %	< 0.2 %
Sound pressure level	113 dB	113 dB	113 dB
(1 kHz, 1 Vrms)			
Weight (without cable)	approx. 4g	approx. 4g	approx. 4g
Connecting cable	1.0 m	1.0 m	1.0 m
Plug	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)
Delivery includes	ear adapter set (S/M/L)	ear adapter set (S/M/L)	ear adapter set (S/M/L)
	cable clip	cable clip	cable clip
	cable winder	cable winder	cable winder
	carry case	carry case	carry case
Packaging	Blister packaging with hanging eyelet		
Packaging dimensions	99 x 216 x 50	99 x 216 x 50	99 x 216 x 50
in mm (W x H x D)			
Master carton dimensions in mm (W x H x D)	216 x 485 x 106	216 x 485 x 106	216 x 485 x 106
Units per Master carton	10	10	10
Languages	German, English, French, Spanish, Italian, Dutch		

