

## MX 160

Powerful stereo sound



- ▶ Powerful, bass-driven stereo sound
- ▶ Asymmetrical cable worn behind the neck for easy handling and optimum comfort
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets

## MX 260

Dynamic speaker system



- ▶ Dynamic speaker systems for powerful, bass-driven stereo sound
- ▶ Asymmetrical cable worn behind the neck for easy handling and optimum comfort
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets

## MX 560

Cable winder



- ▶ Basswind-System for superior, bass-driven stereo sound
- ▶ Cable winder and carrying pouch included for cable length adjustment and easy storage
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets

## MX 660

Volume Control



- ▶ Basswind-System for superior, bass-driven stereo sound
- ▶ Handy volume control integrated in the cable
- ▶ Cable winder and carrying pouch included for cable length adjustment and easy storage
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets

## MX 360

High performance



- ▶ High-performance dynamic speaker systems for powerful, bass-driven stereo sound
- ▶ Asymmetrical cable worn behind the neck for easy handling and optimum comfort
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets
- ▶ 2 sets of replacement earpads included in content of delivery

## MX 460

Basswind-System



- ▶ Basswind-System for powerful, bass-driven stereo sound
- ▶ Asymmetrical cable worn behind the neck for easy handling and optimum comfort
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets

## MXL 560

Lanyard



- ▶ Basswind-System for superior, bass-driven stereo sound
- ▶ Lanyard with detachable loop for MP3 player/mobile phones
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets

## MX 760

Extension cable



- ▶ Basswind-System for superior, bass-driven stereo sound
- ▶ Short cable length for use with remote controls. 1m extension cable included.
- ▶ Cable winder and soft pouch included for cable length adjustment and easy storage
- ▶ Ideal for use with all MP3, CD, DVD players and portable game systems with 3.5mm headphone sockets



Specifications	MX 160	MX 260	MX 360	MX 460	MXL 560				
EAN No.	40 44156 01606 1	40 44156 01607 8	40 44156 01609 2	40 44156 01608 5	40 44156 01610 8	40 44156 01611 5	40 44156 01621 4	40 44156 01623 8	40 44156 01622 1
UPC No.	6 15104 12568 1	6 15104 12569 8	6 15104 12571 1	6 15104 12570 4	6 15104 12572 8	6 15104 12577 3	6 15104 12598 8	6 15104 12600 8	6 15104 12599 5
Cat. No.	500946	500947	500949	500948	500950	500951	500961	500963	500962
Housing colour	black	silver	black	white	black	white	black	white	red
Design	ear-canal	ear-canal-phones with dynamic speaker system	ear-canal-phones with dynamic speaker system	ear-canal-phones with dynamic speaker system	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System	Lanyard-ear-canal-phones with Basswind-System	Lanyard-ear-canal-phones with Basswind-System	Lanyard-ear-canal-phones with Basswind-System
Transducer principle	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic
Frequency response	22 – 20,000 Hz	22 – 20,000 Hz	22 – 20,000 Hz	22 – 20,000 Hz	19 – 20,000 Hz	19 – 20,000 Hz	19 – 20,000 Hz	19 – 20,000 Hz	19 – 20,000 Hz
Impedance	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω
THD (1 kHz, 100 dB SPL)	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %
Sound pressure level (1 kHz, 1 Vrms)	109 dB	109 dB	109 dB	109 dB	112 dB	112 dB	114 dB	114 dB	114 dB
Weight (without cable)	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g
Connecting cable	1,0 m	1.0 m	1.0 m	1.0 m	1.1 mm	1.1 mm	1.1 mm	1.1 mm	1.1 m
Plug	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (straight)	3.5 mm plug (straight)	3.5 mm plug (straight)
Delivery includes	earphones, earpads	earphones, earpads	earphones, earpads (2 pairs)	earphones, earpads (2 pairs)	earphones, earpads	earphones, earpads	earphones, earpads, lanyard	earphones, earpads, lanyard	earphones, earpads, lanyard
Packaging	Blister packaging with hanging eyelet	Blister packaging with hanging eyelet	Blister packaging with hanging eyelet		Blister packaging with hanging eyelet		Blister packaging with hanging eyelet		
Packaging dimensions (W x H x D)	98 x 218 x 21 mm	98 x 218 x 21 mm	98 x 218 x 21 mm		98 x 218 x 21 mm		98 x 218 x 34 mm		
Maße Sammelverpackung (W x H x D)	100 x 226 x 215 mm	100 x 226 x 215 mm	100 x 226 x 215 mm		100 x 226 x 215 mm		220 x 106 x 342 mm		
Units per Master carton	10	10	10		10		10		
Languages	D, GB, F, E, I, NL	D, GB, F, E, I, NL	D, GB, F, E, I, NL		D, GB, F, E, I, NL		D, GB, F, E, I, NL		

Technische Daten	MX 560	MX 660	MX 760						
EAN No.	40 44156 01610 8	40 44156 01613 9	40 44156 01612 2	40 44156 01615 3	40 44156 01617 7	40 44156 01616 0	40 44156 01618 4	40 44156 01620 7	40 44156 01619 1
UPC No.	6 15104 12581 0	6 15104 12580 3	6 15104 12579 7	6 15104 12582 7	6 15104 12586 5	6 15104 12583 4		6 15104 12595 7	6 15104 12593 3
Cat. No.	500954	500953	500952	500955	500957	500956	500958	500960	500959
Housing colour	black	silver	red	aqua	black	silver	black	white	titan
Design	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System and volume control	ear-canal-phones with Basswind-System and volume control	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System	ear-canal-phones with Basswind-System
Transducer principle	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic	dynamic
Frequency response	19 – 20,000 Hz	19 – 20,000 Hz	19 – 20,000 Hz	19 – 20,000 Hz	18 – 21,000 Hz	18 – 21,000 Hz	18 – 21,000 Hz	18 – 21,000 Hz	18 – 21,000 Hz
Impedance	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω	32 Ω
THD (1 kHz, 100 dB SPL)	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %	< 1 %
Sound pressure level (1 kHz, 1 Vrms)	112 dB	112 dB	112 dB	112 dB	114 dB	114 dB	114 dB	114 dB	114 dB
Weight (without cable)	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g	approx. 4 g
Connecting cable	1.1 m	1.1 m	1.1 m	1.1 m	1.1 m	1.1 m	0.45 + 0.8 m	0.45 + 0.8 m	0.45 + 0.8 m
Plug	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (angled)	3.5 mm plug (straight)	3.5 mm plug (straight)	3.5 mm plug (straight)
Delivery includes	earphones, earpads, cable winder, carrying pouch	earphones, earpads, cable winder, carrying pouch	earphones, earpads, cable winder, carrying pouch	earphones, earpads, cable winder, carrying pouch	earphones, earpads, cable winder, carrying pouch	earphones, earpads, cable winder, carrying pouch	earphones, earpads, cable winder, carrying pouch, extension cable	earphones, earpads, cable winder, carrying pouch, extension cable	earphones, earpads, cable winder, carrying pouch, extension cable
Packaging	Blister packaging with hanging eyelet				Blister packaging with hanging eyelet		Blister packaging with hanging eyelet		
Packaging dimensions (W x H x D)	98 x 218 x 34 mm				98 x 218 x 21 mm		98 x 218 x 34 mm		
Maße Sammelverpackung (W x H x D)	220 x 106 x 342 mm				100 x 226 x 215 mm		220 x 106 x 342 mm		
Units per Master carton	10				10		10		
Languages	D, GB, F, E, I, NL				D, GB, F, E, I, NL		D, GB, F, E, I, NL		

