

EG-Konformitätserklärung

EC Declaration of Conformity

Sennheiser electronic GmbH & Co. KG

Am Labor 1, 30900 Wedemark, Germany
Phone: +49 5130 600-0, Fax: +49 5130 600-300
www.sennheiser.com

Sennheiser electronic GmbH & Co. KG
Am Labor 1
D-30900 Wedemark, Germany

erklärt in alleiniger Verantwortung, dass das Produkt:
declare under sole responsibility that the product:

Model: **Earphones**

Model No.: **MX, MXL series**

und alle im Anhang aufgeführten Varianten mit den Bestimmungen der nachstehenden EG-Richtlinie(n) (einschließlich aller zutreffenden Änderungen) übereinstimmen; und unter Anwendung der harmonisierten Normen entwickelt, konstruiert und gefertigt worden sind.

and all variations specified in the annex are in conformity with the provisions of the following EC directive(s) (including all applicable amendments); and are designed and manufactured with application of the harmonized standards.

Qualitätszusicherung: Der Herstellerbetrieb ist nach ISO 9001 : 2008 zertifiziert
Quality Assurance: The product is produced by a manufacturing organisation on ISO 9001 : 2008 level

CE was at first applied: 2004

Wedemark, 2009-08-05



Volker Bartels

President Manufacturing and Logistics

All headphones of the MX, MXL series are working with the same electrodynamic transducer technology.

Variants of the MX, MXL series:

MX 60 STREET II LILAC	MX 200		MX 580 West
MX 60 STREET II	MX 260 SILVER		MX 580 East
MX 65 VC_STREET II	MX 270 West		MX 581 West
	MX 270 East	MX 400 MS	MX 581 East
MX 80	MX 271 West	MX 400 OEM C –DOCU	
MX 80 SPORT II	MX 271 East	MX 400 OEM E –DOCU	MX 660 BLACK
MX 85 SPORT II		MX 400 OEM G –DOCU	MX 680 Sports West
	MX 360 WHITE	MX 400 OEM K -DOCU	MX 680 Sports East
MX 160	MX 360 BLACK	MX 460 BLACK	
MX 170	MX 360 BLACK 2.5MM	MX 460 WHITE	
	MX 365	MX470 West	
MXL 60 STREET II	MX 370 West	MX 470 East	MX 760 BLACK
	MX 370 East	MX 471 West	MX 880 West
MXL 570 West	MX 371 West	MX471 East	MX 880 East
MXL 570 East	MX 371 East		MX 980 West
			MX 980 East

Older variants of the MX, MXL series:

MX 70 SPORT	MX 400	MX 500	MX 6 SAMPLE
MX 70 VC_SPORT		MX 500 RC OEM –DOCU	MX 6_271111427578 –DOCU
MX 75 SPORT	MX 400 OEM –DOCU	MX 500 OEM –DOCU	MX 2_531126688828 –DOCU
	MX 400 OEM A –DOCU	MX 500 OEM C –DOCU	MX 7_531126689810 –DOCU
MX 250	MX 400 OEM B –DOCU	MX 500 OEM RC-B –DOCU	MX 7_531126689456 –DOCU
MX 300		MX 500 WHITE	MX 90 VC STYLE
MX 300-OEM –DOCU	MX 400 OEM F –DOCU	MX 550	MX O'NEILL SKIJACKET DOCU
MX 300 RC OEM –DOCU	MX 400 OEM H	MX 560 RED	MX 7_461100857903
MX 350	MX 400 OEM_I	MX 560 SILVER	
MX 350 PINK	MX 450	MX 560 BLACK	MX 50 RM
		MX 560 AQUA	MX 50 STREET
		MX 660 SILVER	MX 51 STREET
			MX 55 STREET
		MX 760 TITANIUM	MX 55 VC_STREET
		MX 760 WHITE	

Angewandte Richtlinien und harmonisierte Normen:

Applied directives and standards:

The devices which are listed above comply with the following:				
Pos.No.	Document	Short description	Issued / Version	Id. No.
500	RL 2004/108/EG	EMC directive 2004/108/EC	2004-05	532083
		Electromagnetic Compatibility		
<p>Diese elektrodynamischen Wandler erzeugen keine elektromagnetische Störung und lassen sich nicht durch elektromagnetische Beeinflussung im Sinne dieser Richtlinie stören. Eine Prüfung ist nicht erforderlich.</p> <p>This electrodynamic transducers do not emit electromagnetic disturbance and they do not have effects of electrodynamic interference for the purpose of this directive. A test is not required.</p>				