

# 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](http://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: **Stereo-Headphones with NoiseGard™**

Model No.: **PXC 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 PXC series are working with the same electrodynamic transducer and the same NoiseGard™ electronic technology.

### Variants of the PXC series:

	PXC 250	PXC 270	PXC 450 NOISE_GARD ADVANCE
	PXC 250-B		PXC 450 flight
PXC 150 INSEAT D1	PXC 250 UK		
PXC 150 INSEAT D2		PXC 310	
	PXC 250-5-C	PXC 350	
	PXC 250-I_NICE DOCU		
	PXC 250-II		

### Older variants of the PXC series:

PXC 150	PXC 250-5 B	PXC 300	
	PXC 250-5-B WHITE		
		PXC 300-5-B	
	PXC 250 BUSINESS DOCU		

### Angewandte Richtlinien und harmonisierte Normen:

### Used directives and standards:

Pos.	Document	Short description	Issued Version	Doc. No.
500	RL 2004/108/EG	<b>EMC directive 2004/108/EC</b> <b>Electromagnetic Compatibility</b>	2004-05	532083
520	EN 55103-1	Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use Part 1:Emission	2009	532084
560	EN 55103-2	Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 2: Immunity	2009	532088
530	EN 55022	Information technology equipment - Radio disturbance characteristics Limits and methods of measurement	2010-12 & AC :2011-10	532067
570	EN 55024	Information technology equipment - Immunity characteristics Limits and methods of measurement	2010	532070
540	EN 55013	Sound and television broadcast receivers and associated equipment - Radio disturbance characteristics (CISPR 013)	2001 & A1:2003 & A2: 2006	532085
580	EN 55020	Sound and television broadcast receivers and associated equipment Immunity characteristics Limits and methods of measurement	2007	532089
780	RL 2011/65/EU	RoHS Directive 2011/65/EU Restriction of the use of certain hazardous substance	2011	536494
781	EN 50581	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2012-09	536497