

Combitech EC type-examination Notified Body No. 2279

EC TYPE-EXAMINATION CERTIFICATE

No. CAB-93525

For hearing protector

As defined in

EN 352-3:2002

3M Peltor X Series

X1P3*, X2P3*, X3P3*, X4P3* and X5P3*

3M Svenska AB

This product complies with Directive 89/686/EEC

Jönköping 14 November 2012

10

Bengt Rydh

Certification Manager

Alexander Storm

Certification Engineer



EC type examination certificate No. CAB-93525

1. Applicant

3M Svenska AB

Box 2341, Malmstensgatan 19

331 02 Värnamo

Sweden

2. Identification

Type:

Hearing protector type ear muff attached to industrial safety helmet.

Name:

3M Peltor X Series Passive Ear Muff (X1P3*, X2P3*, X3P3*, X4P3*,

X5P3*)

Description:

Ear muff with passive attenuation for attachment on industrial safety helmet. Basic combination is with helmet G₃001 and adapter E. Valid combinations of ear muff and industrial safety helmet are listed in section 6. The * corresponds to the applicable adapter

type.

Colors: see pictures and captions. Pictures show the ear muffs in

combination with helmet 3M G3000 and adapter E.

Manufacturer: 3M Svenska AB



This certificate comprises 6 pages, of which this is page 2





X4P3E - Neon green

 X_5P_3E – Black

3. Technical documentation

Technical documentation		Document identification	Assessment		
1.	Application	CAB-93544	Ok		
2.	Product drawing, construction and material list	3M Peltor_Product Description_ X1P3E_121813	Ok		
		3M Peltor_Product Description_ X2P3E_120813			
		3M Peltor_Product Description_ X3P3E_120813			
		3M Peltor_Product Description_ X4P3E_120813			
		3M Peltor_Product Description_ X5P3E_120813			
		P120102_Assembly Drawing_ X1P3E_rev.a.oo			
		P120103_Assembly Drawing_ X2P3E_rev.a.oo			



-					
		P120104_Assembly Drawing_ X3P3E_rev.a.oo			
		P120105_Assembly Drawing_ X4P3E_rev.a.oo			
		P120106_Assembly Drawing_ X5P3E_rev.a.oo			
3.	Applicant's report on applied basic requirements	The assessment is based on the information in the listed technical documentation.	Ok		
4.	AT test reports	CAB-89520 (X1P3*)	Ok. The requirements of EN		
		CAB-89525 (X2P3*)	352-3:2002 are fulfilled.		
		CAB-89530 (X ₃ P ₃ *)			
		CAB-89535 (X4P3*)			
		CAB-89537 (X5P3*)			
5.	Draft information sheet	XA-0077-4243-1_Iss1_X-Series_ User Instructions	Ok, The values of attenuation stated in the user instructions correspond to the values stated in the test reports.		
6.	Product marking drawings	P120313_Marking Shell_X1P3-EU_ rev.a	Ok. The requirements are fulfilled.		
		P120315_Marking Shell_X2P3-EU_ rev.a			
		P120317_Marking Shell_X3P3-EU_ rev.a			
		P120319_Marking Shell_X4P3-EU_ rev.a	-		
		P120321_Marking Shell_X5P3-EU_ rev.a			
		XA-0077-0688-1_X1P3_Primary			

This certificate comprises 6 pages, of which this is page 4



7. Additional documentation	Label XA-0077-0690-7_X2P3_Primary Label XA-0077-0692-3_X3P3_Primary Label XA-0077-0694-9_X4P3_Primary Label XA-0077-0696-4_X5P3_Primary Label P951364_3M_Quality assurance	Ok. The Ouality Assurance
7. Additional documentation	P951364_3M_Quality assurance EN 352-3_120910 3M Svenska AB_Material Declaration_X-Series_120906 XA-0077-4468-4_Iss1_X1P3_ Primary Box XA-0077-4470-0_Iss1_X2P3_ Primary Box XA-0077-4477-5_Iss1_X3P3_ Primary Box XA-0077-4479-1_Iss1_X4P3_ Primary Box XA-0077-4481-7_Iss1_X5P3_ Primary Box	Ok. The Quality Assurance contains adequate information. Other additional documentation is adequate.

The technical documentation is considered adequate and valid. The product supplied by the applicant conforms to the technical documentation.

4. Tests

The 3M Peltor X Series has been tested in accordance with European standard EN 352-3:2002 by accredited testing methods.

This certificate comprises 6 pages, of which this is page 5



5. Compliance with basic health and safety requirements

The 3M Peltor X Series complies with applicable basic health and safety requirements stated in Directive 89/686/EEC as amended by 93/95/EEC, 93/68/EEC and 96/58/EC.

6. Note

Any modification in design, materials, or in the technical documentation, must be brought to the attention of Combitech AB/ Certification.

The X₁P₃*, X₂P₃*, X₃P₃*, X₄P₃* and X₅P₃* shall be combined with an industrial safety helmet. The * corresponds to the applicable adapter type. This EC type examination certificate is valid for the following combinations:

Compatible sizes									
Helmet	X_1P_3	X ₂ P ₃	X ₃ P ₃	X ₄ P ₃	X5P3	Adapter	Test report		
3M G3001	SML	SML	SML	SML	ML	Ē	Basic comb.		
3M G3000	SML	SML	SML	SML	ML	E	Basic comb.*		
3M G2000	SML	SML	SML	SML	ML	K	CAB-89588		
3M G500 Headgear	SML	SML	SML	SML	SML	E	CAB-89583		
3M G22	SML	SML	ML	SML	\mathbf{L}_{c}	E	CAB-89573		
3M Versaflo M-106	ML	ML	ML	ML	ML	AF	CAB-89612		
3M Versaflo M-107	ML	ML	ML	ML	ML	AF	CAB-89612		
3M Versaflo M-306	SML	ML	ML	SML	L	AF	CAB-89610		
3M Versaflo M-307	SML	ML	ML	SML	L	AF	CAB-89610		
Auboueix/Seybol Kara	SML	SML	SML	SML	ML	E	CAB-89576		
MSA V-Gard 500	SML	SML	SML	SML	SML	E	CAB-89581		
Petzl Vertex Best	ML	ML	ML	ML	L	E	CAB-89592		
Protector Style 300	ML	ML	ML	ML	ML	E	CAB-89602		
Protector Style 600	SML	SML	SML	SML	ML	E	CAB-89608		

^{*}The test results for 3M G3001 (Basic Combination) are also applicable to 3M G3000 helmet. The 3M G3000 helmet shell design is identical to 3M G3001 helmet with the exception of ventilation slots.

7. Validity

This certificate is valid until 14 November 2017.

End of EC type examination certificate No. CAB-93525