

Module B EU Type-Examination Certificate

For the requirements of Personal Protective Equipment Regulation (EU) 2016/425

Certificate No.: CE-PI-20231005-04-01-9B

Certificate Talking Headsets Ltd

holder: Straightpoint Building, Clovelly Road,

Southbourne, Hampshire, UK,

PO10 8PE

Product: Personal hearing protection – Earmuffs

The following listed PPE is Category III PPE Detailed product description listed in the Annex

Model(s): See Annex

Standard(s): EN 352-1:2020 - Hearing protectors - General requirements -

Part 1: Earmuffs

EN 352-3:2020 - Hearing protectors - General requirements -

Part 3: Earmuffs attached to an

industrial safety helmet

Issue date: 2023-12-05

Revision date: 2023-12-11

Expiry date: 2028-10-03

The product(s) on this certificate and the Technical File have been assessed and found to be in conformance with the applicable Essential Health and Safety Requirements in Annex II of the Personal Protective Equipment Regulation (EU) 2016/425.

Any changes to the design, manufacturing location or manufacture of the PPE product certified here must be advised to CCQS Certification Services Limited for review.

CE marking shall not be applied until the requirements of all the Personal Protective Equipment Regulation (EU) 2016/425 and relevant EN Harmonised standards and/or Technical specifications have been met.

If the certified product is Category III then this certificate is only valid if used in conjunction with Conformity Assessment against Module C2 or Module D.

This certificate remains the property of CCQS and maybe withdrawn at any time if it is considered that the equipment is no longer in conformity with the requirements of the Personal Protective Equipment

Regulation (EU) 2016/425.



Approved by Ireland Government as a Notified Body for CE Marking No.2834



Approved by: ***

Cultification

G White – Technical Manager

CCQS Certification Services Limited

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland



Module B EU Type-Examination Certificate Annex

For the requirements of Personal Protective Equipment Regulation (EU) 2016/425

Certificate No.: CE-PI-20231005-04-01-9B

Applicable standards and specification

EN 352-1:2020 - Hearing protectors - General requirements - Part 1: Earmuffs

EN 352-3:2020 - Hearing protectors - General requirements - Part 3: Earmuffs attached to an industrial safety helmet

Model reference	Product description		
SWATCOM SC13-H	Over the head style Earmuff, with ABS Earcups, foam cushions		
****	with PVC/foam covers and PVC/foam headband with adjustable		
(1,	arm.		
* * *	SNR = 37dB, H = 38dB, M = 35dB, L = 28dB		
**	Size range - S,M,L		
SWATCOM SC13-HA	Helmet mounted Earmuffs with ABS Earcups, foam cushions with		
دن دن	PVC/foam covers and Size range and POM and stainless-steel		
	helmet attachments.		
***	SNR = 36dB, H = 35dB, M = 35dB, L = 28dB		
***	Size range - S,M,L		
***	For use with helmet types:		
9 9	MSA V-Gard, Sizes S, M, L, Petzl Vertex, Size L, Centurion		
-GG-	1100/1125, Size L, Kask Zenith, Sizes M, L, Uvex Pheos, Sizes M,		
io co	L, Gentex PureFlo PF3000 series, Sizes S, M, L, Gentex PureLite		
* * * *	Xstream, Sizes S, M, L, Trend Air Pro, Sizes S, M, L, 3M		
**//>*	X5000/X5500, Sizes M, L, Trend Air Pro Max, Sizes S, M, L &		
******	Skylotec Inceptor GRX, Sizes S, M, L		

Continued next page...



Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin15, D15 AKK1, Ireland







Module B EU Type-Examination Certificate and Annex

For the requirements of Personal Protective Equipment Regulation (EU) 2016/425

Certificate No.: CE-PI-20231005-04-01-9B

Continued...

Certificate Revision		vision	Revision date		Revision details	
	* * A*		2023-12-05		Initial issue	
6	В	Co	2023-12-11	6	Clerical amendment to Models	
0			0.5		SC13-H & SC13-HA	
G			200	~G~	attenuation values	

This schedule has no validity without the accompanying certificate.

This schedule and the accompanying certificate remain the property of CCQS and may be withdrawn or revised at any time if CCQS considers that the equipment is no longer in conformity with the requirements of the applicable standard(s) and the Regulation.

