

**STEELPRO EARMUFFS BROCHURE**

**MODEL:** 1860-QE (THUNDER model earmuffs)  
**MANUFACTURER:** Marca Protection Labour, S.L.  
 P.I. Cabezo Guezo, C/Invasión Esq. Amsterdam  
 30039 Cartagena (Murcia)

**REQUIREMENTS**

These earmuffs meet the requirements of European Standard EN352:3:2002.

**USE**

These earmuffs are designed for personal protection. They should be used throughout the period of risk exposure. The user should leave the work area if the user experiences symptoms of dizziness or irritation, if they continue to hear perceived noise, or if the earmuffs are damaged. The earmuffs should be replaced if the user experiences any of the above symptoms. The earmuffs should be replaced if the period of exposure is to be reduced. To ensure adequate protection it must be adjusted to the user's head. This earmuff is designed to protect the user from harmful noise originating from the manufacturer, the field of use, the standard with which it complies and its protective capacity.

**ATTENUATION COEFFICIENTS**

Frequency (Hz)	H=50 dB		M=23.1 dB		L=14.5 dB	
	125	250	500	1000	2000	4000
Attenuation (dB)	13.2	10	16.6	25.1	31.4	31.7
Standard Deviation (dB)	1.0	1.2	2.8	3.3	3.2	4.7
SNV (dB)	10.2	6.9	13.9	21.9	28.3	31.1
					20.2	20.2

**ADJUSTMENT**

Open the ear plugs and place the harness on the head so that the pads completely cover the user's ears. Adjusted height until the user has a good and proper fit.

**STORAGE**

When not in use, it is recommended to keep the ear plugs in a clean and dry bag or box protecting them from moisture and external aggressions. Some chemicals may have a negative effect on the product.

**CLEANING**

To maintain the ear plugs the following is recommended:  
 1. Wash the earmuffs with soap and warm water and dry with a soft cloth.  
 2. Use alcohol to sanitize the parts that come into direct contact with the user.

**LABEL**

**STEELPRO** Identification of manufacturer or agent  
**EN352:3** Applicable standard: Auditory protectors: Ear plugs  
**CE** Attenuation level in decibels (dB)  
**SNV** Attenuation level in decibels (dB)  
 ETC. Ideal in accordance with applicable directives.

**DURATION OF USE**

Frequently inspect potential malfunctions. If the structure of the ear plugs is broken or fragile, replace it with a new one in any case, replace within 2 years from first use. This time frame is a rough estimate that reflects the principle of caution.

**PRECAUTIONS**

- This product protects up to a certain level of noise.
- Do not modify or alter the earmuffs. Do not use earplugs that are not certified by the manufacturer.
- Do not use the earmuffs if the pads are damaged or if the earmuffs do not fit properly.
- Earmuffs with special and technical protection that the protection is consistent with first based on European standards.
- Earmuffs with special and technical protection that the protection is consistent with first based on European standards.
- Materials coming into contact with the skin can cause allergic reactions in certain individuals.
- Ear plugs belonging to a range of temperature rates. Check that it is correctly adjusted to the user's head.

These earmuffs are certified by: INSPIEC, 57 Leticia Hough Way - Salford - Gt. Manchester M6 6AJ (Organismo Notificado nº 010194)



[www.marcapl.com](http://www.marcapl.com)



FOLLETO INFORMATIVO OREJERAS STEELPRO

MODELO: 1988-OE (Orejera modelo THUNDER)

FABRICANTE: Marca Protección Laboral, S.L. P.O. Box 30395, Calle de Amsterdam, 30395 Cartagena (Murcia)

REQUERIMIENTOS: Estos cascos cumplen con los requisitos de la Norma Europea EN352-1:2002.

USO: Este producto protege hasta un determinado nivel de los usuarios de las vibraciones... Las roturas y desgastes de almohadillas reducen la atenuación sonora y deben ser reemplazadas inmediatamente...

Table with 2 columns: Frecuencia (Hz) and values for different models (M-23, M-20, M-15, L-14, L-11).

AJUSTE: Abrir la orejera y colocar el arnés en la cabeza de forma que las almohadillas cubran totalmente las orejas del usuario.

ALMACENAMIENTO: Cuando no se use, se recomienda guardar la orejera en una bolsa o caja seca y limpia que la resguarde de la humedad y de agresiones externas.

LIMPIEZA: Para mantener la orejera se recomienda limpiar la orejera sólo con jabón y agua templada y secar con un paño suave.

MARCAJO: STEELPRO EN352-1 SNR CE

DURACION DE USO: Inspeccionar posibles irregularidades frecuentemente. Si la estructura de la orejera presenta rotura o fragilidad, reemplazar por otra nueva.

PRECAUCIONES: Este producto protege hasta un determinado nivel de los usuarios de las vibraciones que puedan modificar su comportamiento acústico.

CERTIFICADO: Estos cascos han sido certificados por: INSPEC, 97 Leslie Hough Way - Salford - Gt Manchester M6 6AU (Organismo Notificado nº 0194)



FOLHETO INFORMATIVO ORELHEIRAS STEELPRO

MODELO: 1988-OE (Orejera modelo THUNDER)

FABRICANTE: Marca Protección Laboral, S.L. P.O. Box 30395, Calle de Amsterdam, 30395 Cartagena (Murcia)

REQUERIMIENTOS: Estas casacas cumpren com os requisitos da Norma Europeia EN352-1:2002.

USO: Estas orejeras fit desenhadas para ser aplicadas personal. Deve ser usado durante todo o período de trabalho... Quando não se use, recomenda-se guardar a orejira numa bolsa ou caixa seca e limpa que a resguarde de humidade e de agressões externas.

Table with 2 columns: Frecuencia (Hz) and values for different models (M-23, M-20, M-15, L-14, L-11).

AJUSTE: Abrir a orejira e colocar o arnés na cabeça, de forma que as almofadilhas cubram totalmente as orelheiras do usuário.

ARMAZENAMENTO: Quando não se use, recomenda-se guardar a orejira numa bolsa ou caixa seca e limpa que a resguarde de humidade e de agressões externas.

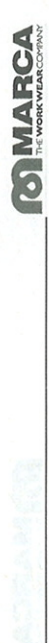
LIMPEZA: Para manter a orejira recomenda-se limpar a orejira somente com sabão e água morna e secar com um pano suave.

MARCAJO: STEELPRO EN352-1 SNR CE

DURACION DE USO: Inspeccionar posibles irregularidades frecuentemente. Si a estrutura da orejira apresenta ruptura ou fragilidade, substituir por outra nova.

PRECAUCOES: Este produto protege até um determinado nível de uso. Não modificar almofadilhas, nem usar cosses almofadilhas higinicas que possam modificar o seu comportamento acústico.

CERTIFICADO: Estes casacos foram certificados por: INSPEC, 97 Leslie Hough Way - Salford - Gt Manchester M6 6AU (Organismo Notificado nº 0194)



BROCHURE INFORMATIVE CASQUE ANTI-BRUIT POUR CASQUE STEELPRO

MODELE: 1988-OE (Casque anti-bruit pour casque THUNDER)

FABRICANT: Marca Protección Laboral, S.L. P.O. Box 30395, Calle de Amsterdam, 30395 Cartagena (Murcia)

EXIGENCES: Ce casque respecte les directives stipulées dans la Norme Européenne EN352-1:2002.

UTILISATION: Ce casque a été conçu pour votre protection personnelle. Il doit être utilisé pendant toute la période d'exposition au bruit... Les produits protégés jusqu'à un niveau de bruit déterminé a été testé en laboratoire avec un module de casque isolant.

Table with 2 columns: Freq. (dB) and values for different models (M-23, M-20, M-15, L-14, L-11).

STOCKAGE: Lorsque vous ne travaillez plus, il est recommandé de garder le casque anti-bruit dans un sac ou une boîte propre et sèche qui le protège de l'humidité et des produits chimiques.

NETTOYAGE: Pour garder l'équilibre propre et sûr, lavez le casque avec du savon et de l'eau tiède et séchez avec un chiffon doux.

MARQUAGE: STEELPRO EN352-1 SNR CE

DUREE D'UTILISATION: Inspecter possibles irrégularités fréquemment. Si la structure du casque présente rupture ou fragilité, le remplacer par un nouveau casque.

PRECAUTIONS: Ce produit protège jusqu'à un niveau de bruit déterminé a été testé en laboratoire avec un module de casque isolant.

CERTIFICATION: Ces casques ont été certifiés par: INSPEC, 97 Leslie Hough Way - Salford - Gt Manchester M6 6AU (Organisme Notifié n° 0194)

