

**1. Personal Protecting Equipment (PPE):**Safety eyewear **WPEP**

<b>WPEP-2023-1-IR5</b>	<b>LE PEP Welding Safety Glasses</b>
<b>WPEP-2023-2-IR0</b>	<b>LE PEP Work Safety Glasses</b>
<b>WPEP-2023-3-IR0A</b>	<b>LE PEP Shine Safety Glasses</b>
<b>WPEP-2023-4-IR0IO</b>	<b>LE PEP Day-Night Safety Glasses</b>
<b>WPEP-2023-5-IR0S</b>	<b>LE PEP Spark Safety Glasses</b>

**2. Name and address of the Manufacturer:**Lincoln Electric Iberia S.L. Ctra. Laureà Miró 396-398  
08980 Sant Feliu de Llobregat (Barcelona) Spain**3. This declaration of conformity is issued under the sole responsibility of the manufacturer:**Lincoln Electric Iberia S.L. Ctra. Laureà Miró 396-398  
08980 Sant Feliu de Llobregat (Barcelona) Spain**4. Object of the declaration:**Safety eyewear **WPEP**

The manufacturer :

LINCOLN ELECRTIC IBERIA S.L.  
Carretera Laurea Miro, 346-398

08980 Sant Feliu De Llobregat, Spain

**Declares, under his sole responsibility, that the PPE described hereafter:****Safety eyewear**

<b>WPEP-2023-1-IR5</b>	<b>LE PEP Welding Safety Glasses</b>
<b>WPEP-2023-2-IR0</b>	<b>LE PEP Work Safety Glasses</b>
<b>WPEP-2023-3-IR0A</b>	<b>LE PEP Shine Safety Glasses</b>
<b>WPEP-2023-4-IR0IO</b>	<b>LE PEP Day-Night Safety Glasses</b>
<b>WPEP-2023-5-IR0S</b>	<b>LE PEP Spark Safety Glasses</b>

**5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation:**[\(EU\) 2016/425](#) (PPE Regulation)  
2001/95/EC (PPE Directive)

**6. References to the relevant harmonised standards used, or references to the other technical specifications, in relation to which conformity is declared:**

**WPEP-2023-2-IR0 LE PEP Work Safety Glasses**

EN166:2001 "Personal eye-protection - Specifications"  
 EN170:2002 "Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended

**WPEP-2023-3-IR0A LE PEP Shine Safety Glasses**

EN166:2001 "Personal eye-protection - Specifications"  
 EN170:2002 "Personal eye-protection - Ultraviolet filters - Transmittance requirements and recommended

**WPEP-2023-4-IR0IO LE PEP Day-Night Safety Glasses**

EN166:2001 "Personal eye-protection - Specifications"  
 EN172:1994/A1:2000/A2:2001 "Personal eye-protection – Personal eye protection – Sunglare filters for industrial use

**WPEP-2023-5-IR0S LE PEP Spark Safety Glasses**

EN166:2001 "Personal eye-protection - Specifications"  
 EN169:2002 "Personal eye-protection - Filters for welding and related techniques - Transmittance requirements

**WPEP-2023-1-IR5 LE PEP Welding Safety Glasses**

EN166:2001 "Personal eye-protection - Specifications"  
 EN169:2002 "Personal eye-protection - Filters for welding and related techniques - Transmittance requirements and recommended utilization"

Subject matter of the declaration. The Safety eyewear is certified to EN166:2001, EN169, 170,172. The WPEPE Safety Eyewear are designed to protect against impact from high speed particles,

**Frame Marking :**

LE	EN 166	F	CE
Manufacturer's ID Lincoln Electric	Reference Standard	Mechanical Resistance High speed particles at 45 m/s	Reg(EU) 2016/425 Conformity symbol

**Lens Marking - Clear:**

2-1,2	LE	1	F
Scale number - UV filter EN 170	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

**Lens Marking - Yellow:**

2-1,2	LE	1	F
Scale number – UV filter EN 170	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

**Lens Marking - Gray :**

5-3,1	LE	1	F
Scale number - Sunglare filter EN 172	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

**Lens Marking - Smoke Mirror**

5-3,1	LE	1	F
Scale number - Sunglare filter EN 172	Manufacturer's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

**Lens Marking – UVIR5 :**

<b>5</b>	<b>LE</b>	<b>1</b>	<b>F</b>
Scale number - welding filter EN 169	Manufacture's ID Lincoln Electric	Optical class Long time wearing	Mechanical Resistance High speed particles at 45 m/s

**7. the notified body(ies):**

CERTOTTICA

Istituto Italiano per la Certificazione die prodotti Ottici Srl

Zona Industriale Villanova – I- 32013 LONGARONE (BL)

ITALIE

Notified body number 0530

**performed the EU type-examination (Module B) and issued the EU type-examination certificate(s)**

N°AC 23025 dated on 17th March 2023

**8. the PPE is subject to the conformity assessment procedure: [for category III PPE only] Annex VIII (Module D)**

No assessment

**9. Additional information:**

The personal protecting equipment complies with listed European Directives and Regulations if used and maintained in accordance with enclosed instructions, applicable laws, standards and sound engineering practices. Any misuse and/or any modification render this declaration void.

**Signed for and on behalf of Lincoln Electric**



---

**Marie-Faustine CAMPS**

**Accessories and Personal Protective Equipment Product Manager EMEAR**

**Done at Barcelona on 4<sup>th</sup> March 2023**

Signed for and on behalf of: LINCOLN ELECRTIC IBERIA