

[EN]

**EU DECLARATION OF CONFORMITY**

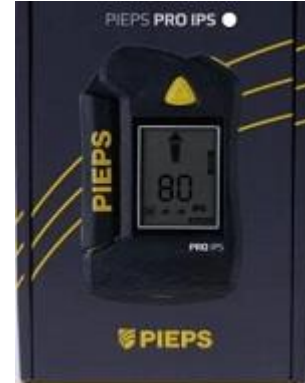
*This declaration of conformity is issued under the sole responsibility of the manufacturer.*

*The manufacturer:*

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

*declares that the object of this declaration*

**PIEPS PRO IPS  
Reference N° 112903**



*is identical to the equipment which is the subject of EU type-examination Certificate N°  
1304-RED-0201*

*issued by*

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Notified Body 1304**

*is in conformity with the relevant Union harmonization legislation:*

**Directive 2014/53/EU, (RED) Radio Equipment  
Directive 2014/35/EU, (LVD) Low Voltage Directive  
Directive 2014/30/EU, (EMC) Electromagnetic Compatibility  
Directive 2011/65/EU, (RoHS) Restriction of Hazardous Substances**

*and the following harmonized standards have been applied*

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

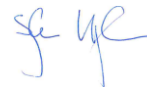
*Other technical standards:*

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

*Reference documents:*

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC Compliance)**

*Done at Salt Lake City, Utah, U.S.A., on 18-Apr-2025*



**Stephan Hagenbusch  
Managing Director, PIEPS**

[FR]

**DÉCLARATION UE DE CONFORMITÉ**

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

Le fabricant :

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

déclare que l'objet de cette déclaration

**PIEPS PRO IPS  
Référence N° 112903**



est identique à l'équipement qui fait l'objet de l'attestation d'examen de type UE no  
**1304-RED-0201**

délivré par

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Organisme notifié 1304**

est conforme à la législation de l'Union en matière d'harmonisation:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

et les normes harmonisées suivantes ont été appliquées

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

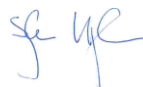
Autres normes techniques:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Documents de référence:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Conformité FCC)**

Fait à Salt Lake City, Utah, U.S.A., le 18-avr.-2025



**Stephan Hagenbusch  
Directeur général, PIEPS**

[DE]

### EU-KONFORMITÄTSERKLÄRUNG

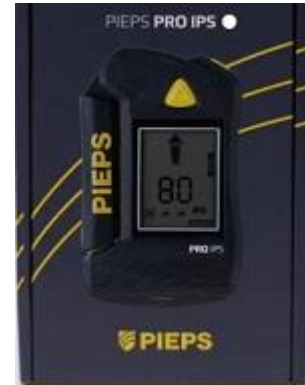
Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Der Hersteller:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

erklärt, dass der Gegenstand dieser Erklärung

**PIEPS PRO IPS  
Referenznr. 112903**



identisch mit der Ausrüstung ist, die Gegenstand der EU-Baumusterprüfbescheinigung der folgenden Nr. ist:

**1304-RED-0201**

ist, ausgestellt durch:

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Zertifizierungsinstitut 1304**

mit den einschlägigen Harmonisierungsrechtsvorschriften der EU übereinstimmt:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

und die folgenden harmonisierten Normen angewandt wurden:

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

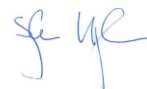
Andere technische Normen:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Referenzdokumente:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC-Konformität)**

Durchgeführt in Salt Lake City, Utah, U.S.A., am 18-Apr-2025



**Stephan Hagenbusch  
Geschäftsführung, PIEPS**

[IT]

**DICHIARAZIONE DI CONFORMITA' UE**

La presente dichiarazione di conformità è rilasciata sotto la sola responsabilità del produttore.

Il produttore:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

si dichiara che l'oggetto della presente dichiarazione

**PIEPS PRO IPS  
Riferimento no 112903**



è identico all'apparecchio oggetto dell'attestato di esame UE del tipo n.

**1304-RED-0201**

rilasciato da

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Organismo notificato 1304**

è conforme alla relativa normativa di armonizzazione dell'Unione Europea:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

e sono state applicate le seguenti norme armonizzate

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020  
EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

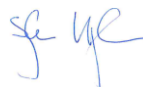
Altre norme tecniche:

**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1  
EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Documenti di riferimento:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Conformità FCC)**

Eseguito da Salt Lake City, Utah, U.S.A., su 18-Apr-2025



**Stephan Hagenbusch  
Amministratore delegato, PIEPS**

[ES]

**DECLARACIÓN DE CONFORMIDAD UE**

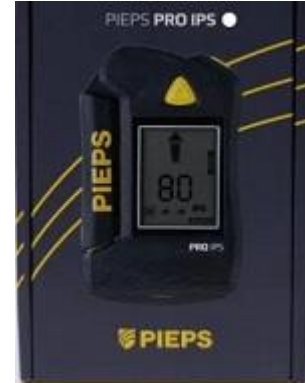
La presente declaración de conformidad se expide bajo la responsabilidad exclusiva del fabricante.

El fabricante:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

declara que el producto de la presente declaración

**PIEPS PRO IPS  
N.o de referencia 112903**



es idéntico al equipo que es objeto del certificado de examen de tipo UE n.º

**1304-RED-0201**

expedido por

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Organismo notificado 1304**

es conforme con las legislaciones armonizadas de la Unión relevantes:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

y se han aplicado las siguientes normas armonizadas

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

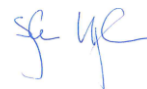
Otras normas técnicas:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Documentos de referencia:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Conformidad FCC)**

Realizado en Salt Lake City, Utah, U.S.A., con fecha de 18-  
Apr-2025



**Stephan Hagenbusch  
Director General, PIEPS**

[PT]

**DECLARAÇÃO DE CONFORMIDADE UE**

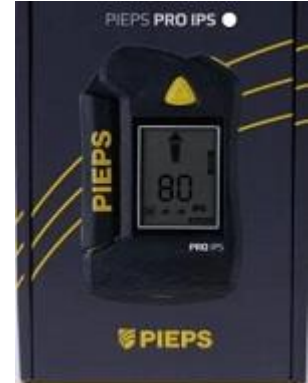
A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

O fabricante:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

declara que o objecto da presente declaração

**PIEPS PRO IPS  
N.o de referência 112903**



é idêntico ao equipamento que é objecto do certificado de exame de tipo UE nº

**1304-RED-0201**

emitido por

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Organismo Notificado 1304**

está em conformidade com a legislação de harmonização pertinente da União Europeia:

**Directive 2014/53/EU, (RED)**

**Directive 2014/35/EU, (LVD)**

**Directive 2014/30/EU, (EMC)**

**Directive 2011/65/EU, (RoHS)**

e foram aplicadas as seguintes normas harmonizadas

**EN 300 718-2 V2.2.1**

**EN 300 328 V2.2.2**

**EN 62368-1:2014+A11:2017**

**EN 62479:2010**

**EN IEC 62311: 2020**

**EN 301 489-1 V2.2.3**

**EN 61000-6-3:2007 A1:2011**

**EN 61000-6-1:2007**

Outras normas técnicas:

**EN 301 489-3 V2.1.1**

**EN 303 446-1 V1.2.1**

**EN 300 718-1 V2.2.1**

**EN 301 489-17 V3.2.4**

**EN 301 489-1 V2.2.3**

Documentos de referência:

**T223-0094/23 (LVD)**

**T251-0782/21 (LVD)**

**T251-0305/22\_T251-0650/22 (RED)**

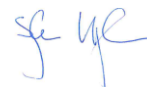
**T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)**

**T211-0091/23 (RED)**

**T251-0066/22 (EMC)**

**T251-0783/21 (Conformidade FCC)**

Emitida em Salt Lake City, Utah, U.S.A., em 18-Apr-2025



**Stephan Hagenbusch  
Director Ejecutivo, PIEPS**

[NL]

**EU-CONFORMITEITSVERKLARING**

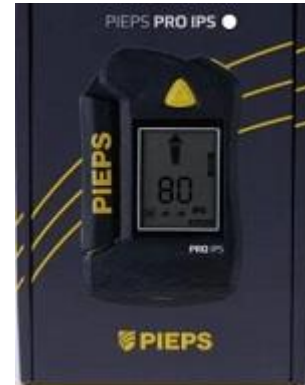
Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.

De fabrikant:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

verklaart dat het voorwerp van deze verklaring

**PIEPS PRO IPS  
Referentienr. 112903**



identiek is aan de apparatuur die het voorwerp is van EU-onderzoekscertificaat nr.

**1304-RED-0201**

verstrekt door

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Aangemelde instantie 1304**

in overeenstemming is met de relevante harmonisatiewetgeving van de EU:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

en dat de volgende geharmoniseerde normen zijn toegepast

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

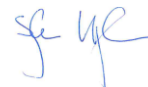
Overige technische normen:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Referentiedocumenten:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC Compliance)**

Opgesteld te Salt Lake City, Utah, U.S.A., op 18-Apr-2025



Stephan Hagenbusch  
De directeur, PIEPS

[SV]

**EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE**

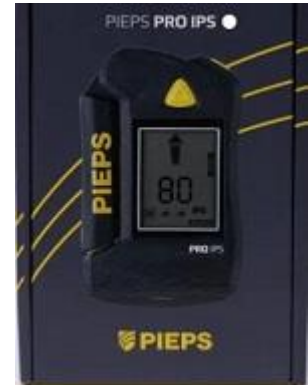
Denna försäkran om överensstämmelse utfärdas under tillverkarens enskilda ansvar.

Tillverkaren:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

betygar att föremålet för denna försäkran

**PIEPS PRO IPS  
Referensnr. 112903**



är identisk med utrustningen som är föremålet för EU-typgodkännande certifikat nr  
**1304-RED-0201**  
utfärdat av

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
meddelad organisation 1304**

följer gällande harmoniserande lagstiftning inom unionen:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

och att följande harmoniserade normer har tillämpats

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020**

**EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

Andra tekniska normer:


**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1**

**EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Referensdokument:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC-överensstämmelse)**

Utfört i Salt Lake City, Utah, U.S.A., den 18-Apr-2025



**Stephan Hagenbusch  
Verkställande direktör, PIEPS**

[FI]

**EU-VAATIMUSTENMUKAISUUSVAKUUTUS**

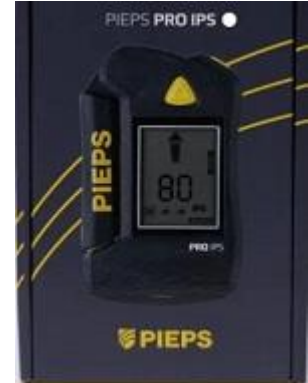
Tämä vaatimustenmukaisuusvakuutus on laadittu valmistajan yksinomaisella vastuulla.

Valmistaja

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

vakuuttaa, että tätä vakuutusta koskeva tuote

**PIEPS PRO IPS  
viitenro 112903**



on identtinen laitteen kanssa, jota EU-tyyppitarkastustodistus nro koskee

**1304-RED-0201**

jonka laatija on

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
ilmoitettu laitos 1304**

on unionin asiaankuuluvan yhdenmukaistamislainsäädännön mukainen:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

ja seuraavia yhdenmukaistettuja standardeja on sovellettu

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020**

**EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

Muut tekniset standardit:

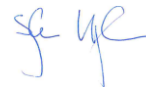
**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1**

**EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Viiteasiakirjat:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC-yhteensopivuus)**

Laatimispaikka: Salt Lake City, Utah, U.S.A, päivämäärä:  
18-Apr-2025



**Stephan Hagenbusch  
Toimitusjohtaja, PIEPS**

[NO]

**EU SAMSVARERKLÆRING**

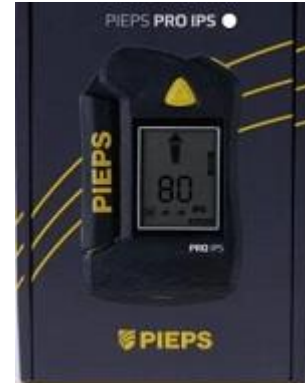
Denne samsvarserklæringen er utstedt på produsentens ansvar.

Produsenten:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

erklærer at objektet for denne erklæringen

**PIEPS PRO IPS  
Referansnr. 112903**



er identisk med utstyret som er gjenstand for EU-typeprøvingssertifikat nr

**1304-RED-0201**

utstedt av

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Teknisk kontrollorgan 1304**

er i samsvar med den relevante harmoniseringslovgivningen for EU:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

og følgende harmoniserte standarder har blitt brukt

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

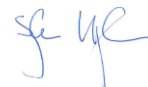
Andre tekniske standarder:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Referansedokumenter:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC-samsvar)**

Utført ved Salt Lake City, Utah, U.S.A., den 18-Apr-2025



**Stephan Hagenbusch  
Administrerende direktør, PIEPS**

[CZ]

**EU PROHLÁŠENÍ O SHODĚ**

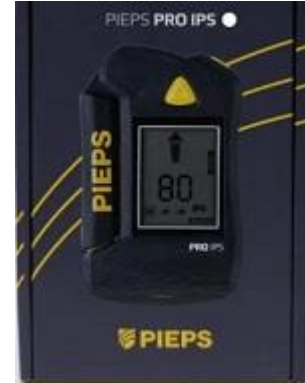
Toto prohlášení o shodě je vydáváno na výhradní odpovědnost výrobce.

Výrobce:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

prohlašuje, že předmět tohoto prohlášení

**PIEPS PRO IPS  
Reference č. 112903**



je shodě se zařízením, které je předmětem popsaným v osvědčení ES přezkoušení typu č.

**1304-RED-0201**

vydaného

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Ohlašovací orgán 1304**

je v souladu s příslušnými harmonizačními právními předpisy Unie:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

a byly použity následující harmonizované normy

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

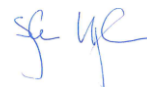
Další technické normy:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Referenční dokumenty:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Soulad s FCC)**

Vyhotoveno v Salt Lake City, Utah, U.S.A, dne 18-Apr-2025



**Stephan Hagenbusch  
Jednatel společnosti, PIEPS**



[SI]

**IZJAVA O SKLADNOSTI EU**

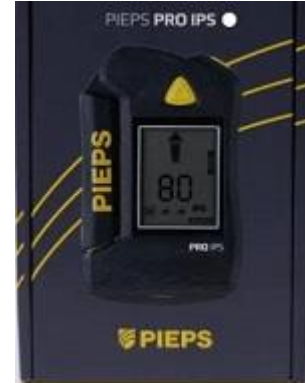
Izjava o skladnosti je bila izdana na podlagi odgovornosti proizvajalca.

Proizvajalec:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

navaja, da je predmet te izjave

**PIEPS PRO IPS  
referenčna št. 112903**



enak opremi, ki je predmet certifikata o EU-pregledu tipa št.

**1304-RED-0201**

Izdan s strani

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Priglašeni organ 1304**

v skladu z ustrežno usklajeno zakonodajo Unije:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

in da so bili upoštevani naslednji usklajeni standardi

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020**

**EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

Drugi tehnični standardi:

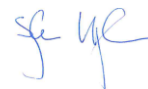
**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1**

**EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Referenčni dokumenti:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Skladnost s pravilnikom FCC)**

Podpisano v Salt Lake City, Utah, U.S.A, dne 18-Apr-2025



**Stephan Hagenbusch  
Izvršni direktor, PIEPS**

[HU]

**EU-MEGFELELŐSÉGI NYILATKOZAT**

A megfelelőségi nyilatkozatot a gyártó kizárólagos felelőssége tudatában állította ki.

A gyártó:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

kijelenti, hogy a nyilatkozat tárgya,

**PIEPS PRO IPS  
Referenciaszám 112903**



amely készülékre a következő számú EU típusvizsgálati tanúsítvány is vonatkozik

**1304-RED-0201**

kiadója:

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Bejelentett szervezet 1304**

megfelel a vonatkozó uniós harmonizációs jogszabályoknak:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

továbbá a következő harmonizált szabványokat alkalmazták

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020  
EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

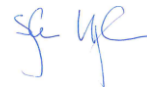
Egyéb műszaki szabványok:

**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1  
EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Referencia dokumentumok:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC megfelelőség)**

Kelt: Salt Lake City, Utah, U.S.A., 18-Apr-2025



**Stephan Hagenbusch  
ügyvezető igazgató, PIEPS**

[BG]

**ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ**

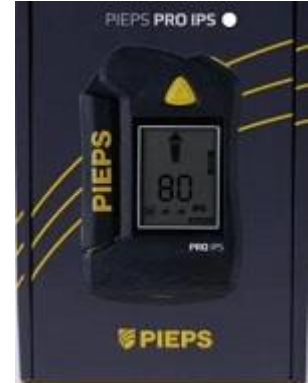
Настоящата декларация за съответствие се издава с единствената отговорност на производителя.

Производителят:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

декларира, че обектът на тази декларация

**PIEPS PRO IPS  
Референтен № 112903**



е идентичен с оборудването, което е обект на сертификата за ЕС изследване на типа №  
**1304-RED-0201**  
издаден от

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Нотифициран орган 1304**

съответства на приложимото законодателство за хармонизация на Съюза:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

и че са приложени следните хармонизирани стандарти

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020  
EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

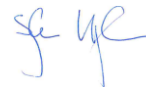
Други технически стандарти:

**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1  
EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Референтни документи:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (съответствие с FCC)**

Извършена в Salt Lake City, Utah, U.S.A., на 18-Apr-2025



**Stephan Hagenbusch**  
Управляващ директор, PIEPS

[DA]

**EU-OVERENSSTEMMELSESERKLÆRING**

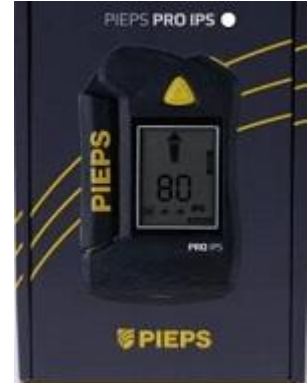
Denne overensstemmelseserklæring er udstedt på producentens eget ansvar.

Producenten:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

erklærer, at genstanden for denne erklæring

**PIEPS PRO IPS  
Reference nr. 112903**



er identisk med det udstyr, der er genstand for EU-typeafprøvning med certificeringsnr.

**1304-RED-0201**

udstedt af

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Bemyndiget organ 1304**

er i overensstemmelse med den relevante EU-harmoniseringslovgivning:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

og at følgende harmoniserede standarder har fundet anvendelse

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

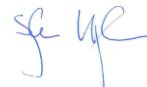
Andre tekniske standarder:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Refererede dokumenter:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (FCC-overholdelse)**

Udfærdiget Salt Lake City, Utah, U.S.A, den 18-Apr-2025



**Stephan Hagenbusch  
Administrerende direktør, PIEPS**

[EL]

**ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ**

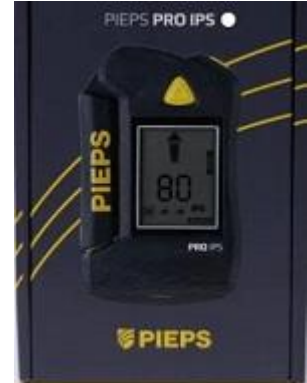
Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Ο κατασκευαστής:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

δηλώνει ότι το αντικείμενο της παρούσας δήλωσης

**PIEPS PRO IPS  
Αρ. αναφοράς 112903**



είναι ίδιο με τον εξοπλισμό που είναι το θέμα της Βεβαίωσης Εξέτασης τύπου ΕΚ, Αρ.

**1304-RED-0201**

που εκδόθηκε από

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Κοινοποιημένος οργανισμός 1304**

είναι σύμφωνο με τη σχετική νομοθεσία εναρμόνισης της Ένωσης:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

και έχουν εφαρμοστεί τα ακόλουθα εναρμονισμένα πρότυπα

**EN 300 718-2 V2.2.1  
EN 300 328 V2.2.2  
EN 62368-1:2014+A11:2017  
EN 62479:2010  
EN IEC 62311: 2020  
EN 301 489-1 V2.2.3  
EN 61000-6-3:2007 A1:2011  
EN 61000-6-1:2007**

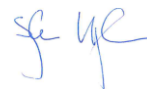
Λοιπά τεχνικά πρότυπα:

**EN 301 489-3 V2.1.1  
EN 303 446-1 V1.2.1  
EN 300 718-1 V2.2.1  
EN 301 489-17 V3.2.4  
EN 301 489-1 V2.2.3**

Έγγραφα αναφοράς:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Συμμόρφωση με FCC)**

Πραγματοποιήθηκε στο Salt Lake City, Utah, U.S.A., στις  
18-Apr-2025



**Stephan Hagenbusch**  
Διευθύνων Σύμβουλος, PIEPS

[RO]

**DECLARAȚIE DE CONFORMITATE UE**

Această declarație de conformitate a fost emisă pe răspunderea exclusivă a producătorului.

Producătorul:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

declară că obiectul prezentei declarații

**PIEPS PRO IPS  
Nr. referință 112903**



este identic cu echipamentul care face obiectul certificatului de examinare UE de tip nr.

**1304-RED-0201**

emis de

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
Autoritate competentă 1304**

este în conformitate cu legislația de armonizare a Uniunii relevantă:

**Directive 2014/53/EU, (RED)  
Directive 2014/35/EU, (LVD)  
Directive 2014/30/EU, (EMC)  
Directive 2011/65/EU, (RoHS)**

și că s-au aplicat următoarele standarde de armonizare

<b>EN 300 718-2 V2.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 328 V2.2.2</b>	<b>EN 61000-6-3:2007 A1:2011</b>
<b>EN 62368-1:2014+A11:2017</b>	<b>EN 61000-6-1:2007</b>
<b>EN 62479:2010</b>	
<b>EN IEC 62311: 2020</b>	

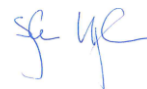
Alte standarde tehnice:

<b>EN 301 489-3 V2.1.1</b>	<b>EN 301 489-17 V3.2.4</b>
<b>EN 303 446-1 V1.2.1</b>	<b>EN 301 489-1 V2.2.3</b>
<b>EN 300 718-1 V2.2.1</b>	

Documente de referință:

**T223-0094/23 (LVD)  
T251-0782/21 (LVD)  
T251-0305/22\_T251-0650/22 (RED)  
T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)  
T211-0091/23 (RED)  
T251-0066/22 (EMC)  
T251-0783/21 (Conformitate FCC)**

Realizate la Salt Lake City, Utah, U.S.A., pe 18-Apr-2025



**Stephan Hagenbusch  
Director general, PIEPS**

[SK]

**EÚ VYHLÁSENIE O ZHODE**

Toto vyhlásenie o zhode sa vydáva výlučne na zodpovednosť výrobcu.

Výrobca:

**PIEPS GmbH  
Parkring 4  
8403 Lebring, Austria**

potvrďuje, že predmet tohto vyhlásenia

**PIEPS PRO IPS  
Referencia č. 112903**



je totožný so zariadením, ktoré je predmetom Osvedčenia o typovej skúške EÚ č.

**1304-RED-0201**

ktorý vydal

**SIQ Ljubljana  
Mašera - Spasičeva ulica 10, 1000 Ljubljana, Slovenia  
notifikovaný orgán 1304**

je v súlade s príslušnými harmonizačnými právnymi predpismi Európskej Únie:

**Directive 2014/53/EU, (RED)**

**Directive 2014/35/EU, (LVD)**

**Directive 2014/30/EU, (EMC)**

**Directive 2011/65/EU, (RoHS)**

pričom boli použité nasledovné harmonizované normy

**EN 300 718-2 V2.2.1**

**EN 300 328 V2.2.2**

**EN 62368-1:2014+A11:2017**

**EN 62479:2010**

**EN IEC 62311: 2020**

**EN 301 489-1 V2.2.3**

**EN 61000-6-3:2007 A1:2011**

**EN 61000-6-1:2007**

Iné technické normy:

**EN 301 489-3 V2.1.1**

**EN 303 446-1 V1.2.1**

**EN 300 718-1 V2.2.1**

**EN 301 489-17 V3.2.4**

**EN 301 489-1 V2.2.3**

Referenčné dokumenty:

**T223-0094/23 (LVD)**

**T251-0782/21 (LVD)**

**T251-0305/22\_T251-0650/22 (RED)**

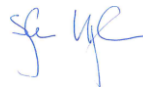
**T251-0437/22\_T211-0091/23\_T211-0809/21 (RED)**

**T211-0091/23 (RED)**

**T251-0066/22 (EMC)**

**T251-0783/21 (Zhoda s FCC)**

Vyhotovené v Salt Lake City, Utah, U.S.A., dňa 18-Apr-2025



**Stephan Hagenbusch  
Výkonný riaditeľ, PIEPS**