



## (EN) EU-Declaration of Conformity

**Issuer's name and address:** Uponor GmbH  
 Industriestraße 56, 97437 Hassfurt, Germany

### Object of the declaration:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

**The object of the declaration described above is in conformity with the requirements of the following documents:**

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Applicable standards or references for the declaration:

**Standards under Directive 2014/35/EU for Low Voltage (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*  
**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standards under Directive 2014/30/EU for electromagnetic compatibility (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standards under Directive 2011/65/EU for restriction of use of certain hazardous substances (RoHS3)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standards under Directive 2009/125/EC for energy-related products (ErP)**

*Regulation (EU) 2013/813 Ecodesign requirements for space heaters and combination heaters (thermostat : class IV)*

**Standards under Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

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

Signed for and on behalf of the manufacturer by:

Frankfurt, 25.09.2025

Signed by:  


A08BCDCC4BC145B...

Uponor GmbH  
Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  


C4259E27E8FB430...

Uponor GmbH  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## **(DE) EU-Konformitätserklärung**

**Name und Anschrift des Ausstellers:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### **Gegenstand der Erklärung:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Das oben beschriebene Produkt ist konform mit den Anforderungen der folgenden Regelungen:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Anwendbare Normen oder Referenzen der Erklärung:

### **Normen in Bezug auf Richtlinie 2014/35/EU für Niederspannung (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normen in Bezug auf Richtlinie 2014/30/EU zur elektromagnetischen Verträglichkeit (EMV)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normen in Bezug auf Richtlinie 2011/65/EU zur Beschränkung der Verwendung gefährlicher Stoffe (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normen in Bezug auf Richtlinie 2009/125/EG für energieverbrauchsrelevante Produkte (ErP)**

*Verordnung (EU) 2013/813 Ökodesign-Anforderungen für Raumheizgeräte und Kombiheizgeräte (Thermostat: Klasse IV)*

**Normen in Bezug auf Richtlinie 2012/19/EU Elektro- und Elektronik-Altgeräte (WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Diese Erklärung wird in alleiniger Verantwortung des Herstellers ausgestellt.

Unterzeichnet für und im Namen des Herstellers durch:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

A009CDCC4BC145B...

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

C4259E27F8FB430...

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE



## (ES) Declaración de conformidad de la UE

**Nombre y dirección del emisor:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Objeto de la declaración:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **El producto descrito anteriormente cumple con los requisitos de las siguientes normativas:**

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Normas aplicables o referencias de la declaración:

### **Normas relacionadas con la Directiva de Baja Tensión 2014/35/UE (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normas relacionadas con la Directiva 2014/30/UE sobre compatibilidad electromagnética (CEM)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normas relacionadas con la Directiva 2011/65/UE sobre la restricción de sustancias peligrosas (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normas relacionadas con la Directiva 2009/125/CE para productos relacionados con la energía (ErP)**  
*Reglamento (UE) 2013/813 Requisitos de diseño ecológico para calefactores y calefactores combinados (termostato: clase IV)*

**Normas relacionadas con la Directiva 2012/19/UE Residuos de Aparatos Eléctricos y Electrónicos (RAEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Esta declaración se emite bajo la exclusiva responsabilidad del fabricante.

Firmado por y en nombre del fabricante por:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
C145B...

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

Uponor GmbH  
C4259E27E8FE480...

Marcus Bohl  
Director, Approvals & Certifications BLDE



## (FR) Déclaration de conformité UE

**Nom et adresse de l'exposant:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Objet de la déclaration:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Le produit décrit ci-dessus est conforme aux exigences des réglementations suivantes:

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Normes ou références applicables de la déclaration:

### Normes relatives à la directive 2014/35/UE pour la basse tension (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normes relatives à la directive 2014/30/UE sur la compatibilité électromagnétique (CEM)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normes relatives à la directive 2011/65/UE sur la limitation de l'utilisation de substances dangereuses (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normes relatives à la directive 2009/125/CE pour les produits liés à l'énergie (ErP)**

*Règlement (UE) 2013/813 Exigences en matière d'écoconception applicables aux appareils de chauffage et aux appareils de chauffage combinés (thermostat : classe IV)*

**Normes relatives à la directive 2012/19/UE aux déchets d'équipements électriques et électroniques (DEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Cette déclaration est établie sous la seule responsabilité du fabricant.

Signé pour et au nom du fabricant par:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## (IT) Dichiarazione di conformità UE

**Nome e indirizzo dell'espositore:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Oggetto della dichiarazione:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Il prodotto sopra descritto è conforme ai requisiti delle seguenti normative:

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Norme applicabili o riferimenti della dichiarazione:

### Norme relative alla direttiva sulla bassa tensione 2014/35/UE (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Norme relative alla direttiva 2014/30/UE sulla compatibilità elettromagnetica (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Norme relative alla direttiva 2011/65/UE sulla restrizione delle sostanze pericolose (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Norme relative alla Direttiva 2009/125/CE per i prodotti connessi all'energia (ErP)**

*Regolamento (UE) 2013/813 Requisiti di progettazione ecocompatibile per generatori di calore e generatori di calore combinati (termostato: classe IV)*

**Norme relative alla Direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Questa dichiarazione è rilasciata sotto la sola responsabilità del produttore.

Firmato in nome e per conto del produttore da:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## **(NL) EU-Verklaring van Overeenstemming**

**Naam en adres van de exposant:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### **Voorwerp van de verklaring:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Het hierboven beschreven product is in overeenstemming met de eisen van de volgende verordeningen:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Toepasselijke normen of referenties van de verklaring:

### **Normen in verband met laagspanningsrichtlijn 2014/35/EU (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normen in verband met Richtlijn 2014/30/EU inzake elektromagnetische compatibiliteit (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normen in verband met Richtlijn 2011/65/EU betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normen in verband met Richtlijn 2009/125/EG voor energiegerelateerde producten (ErP)**

*Verordening (EU) 2013/813 Ecodesign-eisen voor ruimteverwarmers en combinatieverwarmers (thermostaat: klasse IV)*

**Normen in verband met Richtlijn 2012/19/EU betreffende afgedankte elektrische en elektronische apparatuur (AEEA)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Deze verklaring wordt afgegeven onder de uitsluitende verantwoordelijkheid van de fabrikant.

Ondertekend voor en namens de fabrikant door:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH  
C4259E27F8FB430...  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## (SV) EU-försäkran om överensstämmelse

**Utställarens namn och adress:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Föremålet för deklARATIONEN:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Den produkt som beskrivs ovan uppfyller kraven i följande förordningar:

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Tillämpliga standarder eller referenser för deklARATIONEN:

### Standarder relaterade till lågspänningsdirektivet 2014/35/EU (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standarder relaterade till direktiv 2014/30/EU om elektromagnetisk kompatibilitet (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standarder relaterade till direktiv 2011/65/EU om begränsning av farliga ämnen (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standarder enligt direktiv 2009/125/EG för energirelaterade produkter (ErP)**

*Förordning (EU) 2013/813 Krav på ekodesign för rumsvärmare och kombinationsvärmare (termostat: klass IV)*

**Standarder relaterade till direktiv 2012/19/EU om avfall från elektrisk och elektronisk utrustning (WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Denna deklARATION utfärdas på tillverkarens eget ansvar.

Undertecknad för och på tillverkarens vägnar av:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH

Marcus Bohl  
Director, Approvals & Certifications BLDE



## (DK) EU-overensstemmelseserklæring

**Navn og adresse på udstilleren:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Genstand for erklæringen:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Det ovenfor beskrevne produkt er i overensstemmelse med kravene i følgende forordninger:

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Gældende standarder eller referencer for erklæringen:

### Standarder i forbindelse med lavspændingsdirektivet 2014/35/EU (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standarder i forbindelse med direktiv 2014/30/EU om elektromagnetisk kompatibilitet (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standarder i forbindelse med direktiv 2011/65/EU om begrænsning af farlige stoffer (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standarder i henhold til direktiv 2009/125/EF for energirelaterede produkter (ErP)**

*Forordning (EU) 2013/813 Krav til miljøvenligt design af rumopvarmningsanlæg og kombinerede varmeapparater (termostat: klasse IV)*

**Standarder i henhold til direktiv 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Denne erklæring udstedes på producentens eget ansvar.

Underskrevet for og på vegne af fabrikanten af:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

A00BCDCC4BC145B...

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

C4259E27F8FB430...

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE



## (FI) EU-vaatimusten mukaisuusvakuutus

**Näytteilleasettajan nimi ja osoite:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Ilmoituksen kohde:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Edellä kuvattu tuote on seuraavien asetusten vaatimusten mukainen:

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Ilmoituksen sovellettavat standardit tai viittaukset:

### Pienjännitedirektiiviin 2014/35/EU liittyvät standardit (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Sähkömagneettista yhteensopivuutta (EMC) koskevaan direktiiviin 2014/30/EU liittyvät standardit**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Vaarallisten aineiden käytön rajoittamisesta annettuun direktiiviin 2011/65/EU (RoHS) liittyvät standardit**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Energiaan liittyvien tuotteiden (ErP) standardit liittyvät direktiiviin 2009/125/EY**

*Asetus (EU) 2013/813 Lämmittimien ja yhdistelmälämmittimien ekologisen suunnittelun vaatimukset (termostaatti: luokka IV)*

**Sähkö- ja elektroniikkalaiteromua koskevan direktiivin 2012/19/EU mukaiset standardit (WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Tämä vakuutus annetaan valmistajan yksinomaisella vastuulla.

Valmistajan puolesta ja puolesta allekirjoittanut:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
A006C0C04BC145B...

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH  
C4259E27F8FB439...

Marcus Bohl  
Director, Approvals & Certifications BLDE



## **(PL) Deklaracja zgodności UE**

**Nazwa i adres wystawcy:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### **Przedmiot deklaracji:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Opisany powyżej wyrób jest zgodny z wymaganiami następujących przepisów:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Obowiązujące normy lub odniesienia do deklaracji:

### **Normy związane z dyrektywa niskonapięciowa 2014/35/UE (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normy związane z dyrektywa 2014/30/UE w sprawie kompatybilności elektromagnetycznej (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normy związane z dyrektywa 2011/65/UE w sprawie ograniczenia stosowania substancji niebezpiecznych (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normy zgodne z dyrektywą 2009/125/WE dla produktów związanych z energią (ErP)**

*Rozporządzenie (UE) 2013/813 Wymogi dotyczące ekoprojektu dla grzejników i grzejników kombinowanych (termostat: klasa IV)*

**Normy związane z dyrektywą 2012/19/UE w sprawie zużytego sprzętu elektrycznego i elektronicznego (WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Niniejsza deklaracja została wydana na wyłączną odpowiedzialność producenta.

Podpisane w imieniu producenta przez:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

Uponor GmbH

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

Uponor GmbH

Marcus Bohl  
Director, Approvals & Certifications BLDE



## (LV) ES atbilstības deklarācija

**Izdevēja nosaukums un adrese:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Deklarācijas objekts:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Lepriekš aprakstītais deklarācijas objekts atbilst šādu dokumentu prasībām:

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Piemērojamie standarti vai atsauces deklarācijai:

### Standarti saskaņā ar Zemsprieguma direktīvu 2014/35/ES (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standarti saskaņā ar Elektromagnētiskās saderības direktīvu 2014/30/ES (EMS)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standarti saskaņā ar Bīstamo vielu ierobežošanas direktīvu 2011/65/ES (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standarti saskaņā ar Enerģijas patēriņa produktu direktīvu 2009/125/EK (ErP)**

*Regula (ES) 2013/813 Ekodizaina prasības telpu sildītājiem un kombinētiem sildītājiem (termostats: IV klase)*

**Standarti saskaņā ar Elektrisko un elektronisko iekārtu atkritumu direktīvu 2012/19/ES (EEIA)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Šī deklarācija ir izdota tikai uz ražotāja atbildību.

Parakstīts ražotāja vārdā un viņa vārdā:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE

**(LT) ES atitikties deklaracija**

**Išdavėjo pavadinimas ir adresas:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

**Deklaracijos objektas:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

**Pirmiau aprašytas deklaracijos objektas atitinka toliau nurodytu dokumentų reikalavimus:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Taikomi deklaracijos standartai arba nuorodos:

**Standartai pagal Žemos įtampos direktyvą 2014/35/ES (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standartai pagal Elektromagnetinio suderinamumo direktyvą 2014/30/ES (EMS)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standartai pagal Pavojujų medžiagų apribojimo direktyvą 2011/65/ES (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standartai pagal Su energija susijusių gaminių direktyvą 2009/125/EB (ErP)**

*Reglamentas (ES) 2013/813 Ekologinio projektavimo reikalavimai patalpų šildytuvams ir kombinuotiems šildytuvams (termostatas: IV klasė)*

**Standartai pagal Elektros ir elektroninės įrangos atliekų direktyvą 2012/19/ES (EEJA)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Ši deklaracija išduota išimtinai gamintojo atsakomybe.

Pasirašyta gamintojo vardu ir jo vardu:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE

**(EE) EL-i vastavusdeklaratsioon**

**Väljastaja nimi ja aadress:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

**Deklaratsiooni objekt:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

**Eespool kirjeldatud deklaratsiooni objekt vastab allpool loetletud dokumentide nõuetele:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Deklaratsioonile kohaldatavad standardid või viited:

**Madalpinge Direktiivis 2014/35/EL (LVD) standardid**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Elektromagnetilise ühilduvuse direktiivi 2014/30/EL (EMC) standardid**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**RoHS direktiivi 2011/65/EL (RoHS) standardid**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Energiamõjuja toodete direktiivi 2009/125/EÜ (ErP) standardid**

*Määrus (EL) 2013/813 Ruumiküttekehadele ja kombineeritud küttekehadele (termostaat: klass IV) esitatavad ökodisaini nõuded*

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Käesolev deklaratsioon on välja antud tootja ainuvastutusel.

Allkirjastatud tootja eest ja nimel:

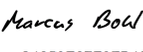
Frankfurt, 25.09.2025

Signed by:  


A08BCDCC4BC145B...

Uponor GmbH  
Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  


64209E37FBFB430...

Uponor GmbH  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## (CZ) Prohlášení o shodě EU

**Název a adresa vydavatele:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Předmět prohlášení:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Předmět výše popsaného prohlášení je ve shodě s požadavky níže uvedených dokumentů:**

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Příslušné normy nebo odkazy na prohlášení:

### **Normy směrnice o nízkých napětích 2014/35/EU (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normy směrnice o elektromagnetické kompatibilitě 2014/30/EU (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normy směrnice RoHS 2011/65/EU (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normy směrnice o energeticky úsporných výrobcích 2009/125/ES (ErP)**

*Nariadení (EU) 2013/813 Požadavky na ekodesign pro prostorová topidla a kombinovaná topidla (termostat: třída IV)*

**Směrnice o OEEZ 2012/19/EU (normy OEEZ)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Toto prohlášení je vydáno na výhradní odpovědnost výrobce.

Podepsáno za výrobce a jeho jménem:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH BC145B...

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

C4259E27F8FB430...

Uponor GmbH  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## **(RO) Declarația UE de conformitate**

**Numele și adresa emitentului:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### **Obiectul declarației:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Obiectul declarației descrise mai sus este în conformitate cu cerințele următoarelor documente:**

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Standarde sau referințe aplicabile pentru declarație:

### **Standarde în temeiul Directivei 2014/35/UE pentru joasă tensiune (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standarde în temeiul Directivei privind compatibilitatea electromagnetică 2014/30/UE (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standarde în temeiul Directivei privind restricționarea substanțelor periculoase 2011/65/UE (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standarde în temeiul Directivei privind produsele cu impact energetic 2009/125/CE (ErP)**

*Regulamentul (UE) 2013/813 Cerințe de proiectare ecologică pentru încălzitoare de spațiu și încălzitoare combinate (termostat: clasa IV)*

**Standarde în temeiul Directivei privind deșeurile de echipamente electrice și electronice 2012/19/UE (DEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Această declarație este emisă pe responsabilitatea exclusivă a producătorului.

Semnată pentru și în numele producătorului de către:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

A00BCDCC4BC145B...

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

C4259E27E8FB430...

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE



## (UA) Декларація відповідності ЄС

Назва та адреса емітента: Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Предмет декларації:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Предмет декларації, описаний вище, відповідає вимогам документів, перелічених нижче:

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Відповідні стандарти або посилання на декларацію:

### Стандарти Директиви про низьку напругу 2014/35/ЄС (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Стандарти Директиви про електромагнітну сумісність 2014/30/ЄС (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Стандарти Директиви RoHS 2011/65/ЄС (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Стандарти Директиви про енергозберігаючі продукти 2009/125/ЄС (ErP)**

*Регламент (ЄС) 2013/813 Вимоги до екологічного проектування обігрівачів приміщень та комбінованих обігрівачів (термостат: клас IV)*

**Директива WEEE 2012/19/ЄС (стандарти WEEE)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Ця декларація видана під виключну відповідальність виробника.

Підписано за і від імені виробника:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE



## (SK) Vyhlásenie EÚ o zhode

**Názov a adresa vydavateľa:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### **Predmet vyhlásenia:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Predmet vyhlásenia opísaného vyššie je v zhode s požiadavkami nižšie uvedených dokumentov:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Relevantné normy alebo odkazy na vyhlásenie:

### **Normy smernice o nízkom napätí 2014/35/EÚ (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Normy smernice o elektromagnetickej kompatibilite 2014/30/EÚ (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Normy smernice RoHS 2011/65/EÚ (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Normy smernice o energeticky úsporných výrobkoch 2009/125/ES (ErP)**

*Nariadenie (EÚ) 2013/813 Požiadavky na ekodizajn pre ohrievače priestorov a kombinované ohrievače (termostat: trieda IV)*

**Smernica o OEEZ 2012/19/EÚ (normy OEEZ)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Toto vyhlásenie je vydané na výhradnú zodpovednosť výrobcu.

Podpísané za a v mene výrobcu:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
A09BCDC64BC145B...

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH  
C4259E27F8FB430...

Marcus Bohl  
Director, Approvals & Certifications BLDE



## (HU) EU megfeleléségi nyilatkozat

**A kibocsátó neve és címe:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### A nyilatkozat tárgya:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **A fent leírt nyilatkozat tárgya megfelel az alább felsorolt dokumentumok követelményeinek:**

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Vonatkozó szabványok vagy a nyilatkozatra való hivatkozások:

### **A kífeszültségű berendezésekről szóló 2014/35/EU irányelv (LVD) szabványai**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Az elektromágneses összeférhetőségről szóló 2014/30/EU irányelv (EMC) szabványai**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**A RoHS irányelv 2011/65/EU (RoHS) szabványai**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Az energiatakarékos termékekről szóló 2009/125/EK (ErP) irányelv szabványai**

*(EU) 2013/813 rendelet Az őrmelegítők és kombinált fűtőberendezések ökodizájna vonatkozó követelményei (termosztát: IV. osztály)*

**A WEEE irányelv 2012/19/EU (WEEE szabványok)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Ez a nyilatkozat a gyártó kizárólagos felelősségére kerül kiadásra.

A gyártó nevében és nevében aláírva:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH

Marcus Bohl  
Director, Approvals & Certifications BLDE



## (HR) Izjava EU o sukladnosti

**Naziv i adresa izdavatelja:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Predmet izjave:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **Predmet gore opisane izjave je u skladu sa zahtjevima dokumenata navedenih u nastavku:**

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Relevantni standardi ili reference na izjavu:

### **Standardi Direktive o niskom naponu 2014/35/EU (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standardi Direktive o elektromagnetskoj kompatibilnosti 2014/30/EU (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standardi Direktive RoHS 2011/65/EU (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standardi Direktive o energetski učinkovitim proizvodima 2009/125/EZ (ErP)**

*Uredba (EU) 2013/813 Zahtjevi za ekodizajn grijalica prostora i kombiniranih grijalica (termostat: klasa IV)*

**Direktiva o otpadnoj električnoj i elektroničkoj opremi 2012/19/EU (standardi otpadne električne i elektroničke opreme)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Ova izjava izdaje se pod isključivom odgovornošću proizvođača.

Potpisano za i u ime proizvođača:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH  
Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH  
Marcus Bohl  
Director, Approvals & Certifications BLDE



## (RS) Декларација ЕУ о усаглашености

**Име и адреса издаваоца:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### Предмет декларације:

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
 1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
 1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
 1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
 1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
 1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
 1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
 1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
 1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
 1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
 1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
 1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
 1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
 1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
 1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
 1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
 1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
 1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
 1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
 1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
 1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
 1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
 1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
 1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
 1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
 1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
 1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
 1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
 1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
 1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### Предмет горе описане декларације је у складу са захтевима докумената наведених у наставку:

General Product Safety Directive (GPSD) 2001/95/EU  
 Low Voltage Directive (LVD) 2014/35/EU  
 Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
 Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
 Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Релевантни стандарди или референце на декларацију:

### Стандарди Директиве о ниском напону 2014/35/EU (LVD)

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Стандарди Директиве о електромагнетној компатибилности 2014/30/EУ (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Стандарди Директиве RoHS 2011/65/EУ (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Стандарди Директиве о енергетски ефикасним производима 2009/125/EЗ (ErP)**

*Уредба (EУ) 2013/813 Захтеви за екодизајн грејалица простора и комбинованих грејалица (термостат: класа IV)*

**Директива о отпадној електричној и електронској опреми 2012/19/EУ (WEEE стандарди)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Ова декларација се издаје под искључивом одговорношћу произвођача.

Потписано за и у име произвођача:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

A00BCDCC4BC145B...

Uponor GmbH

Jörg Ertl

Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

C4259E27F8FB430...

Uponor GmbH

Marcus Bohl

Director, Approvals & Certifications BLDE

**(SL) Izjava EU o skladnosti**

**Ime in naslov izdajatelja:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

**Predmet izjave:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

**Predmet zgoraj opisane izjave je skladen z zahtevami spodaj navedenih dokumentov:**

General Product Safety Directive (GPSD) 2001/95/EU  
Low Voltage Directive (LVD) 2014/35/EU  
Electromagnetic Compatibility Directive (EMC) 2014/30/EU  
Restriction of use of certain hazardous substances Directive (RoHS3) 2011/65/EU including amendment 2015/863/EU and 2017/2102/EU  
Waste Electrical and Electronic Equipment Directive (WEEE) 2012/19/EU

Ustrezni standardi ali sklicevanja na izjavo:

**Standardi Direktive o nizki napetosti 2014/35/EU (LVD)**

**EN 60730-1:2017** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN IEC 60730-2-9:2019 + A1:2019 + A2:2020** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standardi Direktive o elektromagnetni združljivosti 2014/30/EU (EMC)**

**EN IEC 61000-3-2:2019 + AMD1:2021** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN IEC 61000-3-3:2013 + AMD1:2017 + AMD2:2021** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:2015** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standardi Direktive RoHS 2011/65/EU (RoHS)**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standardi Direktive o energetsko učinkovitih izdelkih 2009/125/ES (ErP)**

*Uredba (EU) 2013/813 Zahteve glede ekološkega oblikovanja za grelnike prostorov in kombinirane grelnike (termostat: razred IV)*

**Direktiva o odpadni električni in elektronski opremi 2012/19/EU (standardi OEEO)**

*EN 50419:2006 Marking of electrical and electronic equipment in accordance with article 11(2) of Directive 2002/96/EC (WEEE)*

Ta izjava je izdana na izključno odgovornost proizvajalca.

Podpisano za in v imenu proizvajalca:

Frankfurt, 25.09.2025

Signed by:  
*Dr. Jörg Ertl*

Uponor GmbH C4259E2718FB430...

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:  
*Marcus Bohl*

Uponor GmbH C4259E2718FB430...

Marcus Bohl  
Director, Approvals & Certifications BLDE



## **(UK) UKCA-Declaration of Conformity**

**Issuer's name and address:** Uponor GmbH  
Industriestraße 56, 97437 Hassfurt, Germany

### **Object of the declaration:**

1071651 UPONOR SMATRIX BASE STAR MODULE M-141 BUS 8X  
1071659 UPONOR SMATRIX WAVE SLAVE MODULE M-160 6X  
1071661 UPONOR SMATRIX MOVE SUPPLY/RETURN SENSOR S-152 3M  
1071670 UPONOR SMATRIX BASE BUS CABLE A-145 50M  
1071671 UPONOR SMATRIX OUTDOOR SENSOR S-1XX  
1071677 UPONOR SMATRIX TRANSFORMER A-1XX  
1071684 UPONOR SMATRIX FLOOR/REMOTE SENSOR S-1XX  
1071686 UPONOR SMATRIX BASE SLAVE MODULE M-140 BUS 6X  
1071690 UPONOR SMATRIX BASE CONTROLLER X-145 BUS 6X  
1071693 UPONOR SMATRIX MOVE SUPPLY CONT. X-157 WIRED  
1083576 UPONOR SMATRIX RELAY MODULE H/C M-1XX 24V  
1083577 UPONOR SMATRIX RELAY MODULE H/C M-1XX 230V  
1086972 UPONOR SMATRIX BASE THERMOSTAT PUBLIC T-143 BUS RAL9016  
1086973 UPONOR SMATRIX BASE THERMOSTAT FLUSH T-144 BUS RAL9016  
1086975 UPONOR SMATRIX BASE THERMOSTAT STANDARD T-145 BUS POD RAL9016  
1086976 UPONOR SMATRIX BASE THERMOSTAT D T-146 BUS RAL9016  
1086977 UPONOR SMATRIX BASE THERMOSTAT P+RH T-148 BUS RAL9016  
1086978 UPONOR SMATRIX BASE TIMER I-143 BUS RAL9016  
1087160 UPONOR SMATRIX MOVE PRO HUMIDITY SENSOR S-157  
1087161 UPONOR SMATRIX BASE PRO INTERFACE I-147 BUS  
1087162 UPONOR SMATRIX BASE PRO CONTROLLER X-147 BUS 6X  
1087812 UPONOR SMATRIX BASE PRO ROOM SENSOR RH STYLE T-141 BUS FLUSH  
1087813 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS  
1087814 UPONOR SMATRIX BASE THERMOSTAT D+RH STYLE T-149 BUS BLACK  
1093017 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X  
1093018 UPONOR SMATRIX BASE CONTROLLER PULSE X-245 BUS 6X UK  
1093133 UPONOR SMATRIX WAVE SLAVE MODULE PULSE M-262 6X  
1093134 UPONOR SMATRIX BASE SLAVE MODULE PULSE M-242 BUS 6X  
1093135 UPONOR SMATRIX BASE STAR MODULE PULSE M-243 BUS 6X  
1144105 UPONOR SMATRIX BASE THERMOSTAT D+RH T-247 BUS

### **The object of the declaration described above is in conformity with the requirements of the following documents:**

Electrical Equipment (Safety) Regulations 2016 No.1101  
Electromagnetic Compatibility Regulations 2016 No. 1101  
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No. 3032

Applicable standards or references for the declaration:

### **Standards applicable under Electrical Equipment (Safety) Regulations 2016**

**EN 60730-1:2011** *Safety - Automatic electrical controls for household and similar use - Part 1: General requirements*

**EN 60730-2-9:2010** *Safety - Automatic electrical controls for household and similar use - Part 2-9: Particular requirements for temperature sensing controls*



**Standards applicable under Electromagnetic Compatibility Regulations 2016**

**EN 61000-3-2:2014** *Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current 16 A per phase)*

**EN 61000-3-3:2013** *Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current =16 A*

**EN 55014-1:2017 + A11:2020** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 1: Emission*

**EN 55014-2:1997 + A1:2001 + A2:2008 + AC:1997** *Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus -- Part 2: Immunity - Product family standard*

**Standards applicable under the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012**

**EN IEC 63000:2018** *Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances*

**Standards under Directive 2012/19/EU Waste Electrical and Electronic Equipment (WEEE)**

*EN 50419:2006*

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

Signed for and on behalf of the manufacturer by:

Frankfurt, 25.09.2025

Signed by:

*Dr. Jörg Ertl*

Uponor GmbH C145B...

Jörg Ertl  
Director, Quality & HSE

Hassfurt, 25.09.2025

DocuSigned by:

*Marcus Bohl*

Uponor GmbH C4259E27E8FB430...

Marcus Bohl  
Director, Approvals & Certifications BLDE