1. **Country:**
2. **OIML Issuing Authority Name:**
3. **OIML Issuing Authority Details**

|  |  |  |
| --- | --- | --- |
| **Address** | **Contact Details** | |
|  | Name: |  |
| Tel: |  |
| E-mail: |  |

1. **Details of the categories of measuring instruments and the relevant OIML Recommendations for which the OIML Issuing Authority has been approved to issue OIML certificates and OIML type evaluation reports:**

| **Measuring Instrument Category** | **OIML Recommendation** | **Scheme** |
| --- | --- | --- |
| Taximeters | R 21:2007 |  |
| Material Measures of Length | R 35:2007 |  |
| Active electrical energy meters | R 46:2012 |  |
| Water meters | R 49:2006 |  |
| R 49:2013 |  |
| Continuous totalizers | R 50:2014 |  |
| Automatic catchweighers | R 51:2006 |  |
| Sound Level Meters | R 58:1998 |  |
| Moisture meters for cereal grains and oilseeds | R 59:2016 |  |
| Load cells | R 60:2000 |  |
| R 60:2017 |  |
| R 60:2021 |  |
| Automatic Gravimetric Filling Instruments | R 61:2004 |  |
| R 61:2017 |  |
| Heat Meters | R 75:2002 |  |
| Non-automatic Weighing Instruments | R 76:1992 |  |
| R 76:2006 |  |
| Cryogenic Liquids | R 81:1998 |  |
| Level Gauges for Stationary Storage Tanks | R 85:2008 |  |
| Integrating-averaging Sound Level Meters | R 88:1998 |  |
| Focimeters | R 93:1999 |  |
| Vehicle exhaust emissions | R 99:2008 |  |
| Sound Calibrators | R 102:1992 |  |
| Pure-tone Audiometers | R 104:1993 |  |
| Automatic Rail-weighbridges | R 106:2011 |  |
| Discontinuous Totalisers | R 107:2007 |  |
| Pressure Balances | R 110:1994 |  |
| Weights | R 111:2004 |  |
| Liquids other than Water | R 117:1995 |  |
| R 117:2007 |  |
| R 117:2019 |  |
| Speech Audiometry | R 122:1996 |  |
| Evidential breath analysers | R 126:1998 |  |
| R 126:2021 |  |
| Ergometers for foot crank work | R 128:2000 |  |
| Multi-dimensional measuring instruments | R 129:2000 |  |
| R 129:2020 |  |
| Liquid-in-glass thermometers | R 133:2002 |  |
| Weighing road vehicles in motion | R 134:2006 |  |
| Areas of Leather | R 136:2004 |  |
| Gas meters | R 137:2012 |  |
| Compressed Gaseous Fuel systems for Vehicles | R 139:2014 |  |
| R 139:2018 |  |
| Continuous measurement of SO2 in stationary source emissions | R 143:2009 |  |
| Continuous measurement of CO, NOx in stationary source emissions | R 144:2013 |  |
| Ophthalmic instruments - Impression and applanation tonometers | R 145:2015 |  |
| Protein measuring instruments for cereal grains and oilseeds | R 146:2016 |  |
| Non-invasive non-automated sphygmomanometers | R 148:2020 |  |
| Non-invasive automated sphygmomanometers | R 149:2020 |  |
| Continuous totalizing automatic weighing instruments of the arched chute type | R 150:2020 |  |

1. **The means used to establish competency of the OIML Issuing Authority**

🞏 Accreditation 🞏 Peer Assessment

1. **Details of Test Laboratory(ies)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Laboratory Name | Address | Contact Details | | Internal, Third-party or MTL | Accreditation, Peer Assessment or Self-declaration |
|  |  | Name: |  |  |  |
| Tel: |  |
| E-mail: |  |

1. **Revision History**

|  |  |  |
| --- | --- | --- |
| Revision | Date of Issue | Nature of the revision |
|  |  |  |
|  |  |  |
|  |  |  |

1. **OIML Issuing Authority Signature**

On the basis of the decision of the OIML-CS Management Committee dated DD MM YYYY, [*name of OIML IA Representative*] signs this Declaration on behalf of the organisation specified in 2 to be an OIML Issuing Authority under the OIML-CS for the categories of measuring instruments specified in 4.

In signing this Declaration, [*name of OIML IA Representative*] commits the organisation specified in 2 to abide by the rules and procedures of the OIML-CS. This Declaration is established in accordance with the requirements of OIML B 18:2022 *Framework for the OIML Certification System (OIML-CS)*.

|  |  |  |  |
| --- | --- | --- | --- |
| Name of Responsible person: | [*insert name*] | Date: | [*insert date*] |
| Position in organisation: | [*insert position*] | Signature: | [*insert signature*] |