

Certificate of Approval of a Base Prospectus pursuant to Prospectus Regulation (EU) 2017/1129 of the European Parliament and of the Council

Certificate Reference 20250711_369172

To: Finanzmarktaufsicht, Austria

Financial Services and Markets Authority, Belgium

Hanfa, Croatia

Czech National Bank, Czech Republic

Finanstilsynet, Denmark Finanssivalvonta, Finland

Autorité des Marchés Financiers, France

Bundesanstalt für Finanzdienstleistungsaufsicht, Germany

Magyar Nemzeti Bank, Hungary Central Bank of Ireland, Ireland

Commissione Nazionale per le Societa e la Borsa, Italy

Commission de Surveillance du Secteur Financier, Luxembourg

Malta Financial Services Authority, Malta Autoriteit Financiële Markten, the Netherlands

Finanstilsynet, Norway

Komisja Nadzoru Finansowego, Poland

Comissão do Mercado de Valores Mobiliários, Portugal

Financial Supervisory Authority, Romania National Bank of Slovakia, Slovak Republic Comisión Nacional del Mercado de Valores, Spain

Finansinspektionen, Sweden



From: FMA – Financial Market Authority Liechtenstein

We hereby certify that the Base Prospectus detailed below has been drawn up pursuant to Prospectus Regulation (EU) 2017/1129 of the European Parliament and of the Council and was approved by us on 11 July 2025.1

Name of Issuer(s): issuance.swiss AG

LEI: 5067000950889C27EM46

Registered Office(s): issuance.swiss AG

Untere Roostmatt 8

6340 Zug Schweiz

Type of Securities (if applicable): Debt securities of less than EUR 100 000

National Prospectus Identifier: BPWO-62

(references to the annexes of Regulation 2019/980 used): 6, 14, 17

Signed:

Agnes Gehrer-Wachter Christian Kaufmann Head of the Legal Section Senior Legal Officer

For and on behalf of the: FMA – Financial Market Authority Liechtenstein

Date: July 11th, 2025²

Attachments: (1) Base Prospectus

¹ For use only in respect of Prospectuses which do not consist of separate parts, as referred to in Article 10 of the Prospectus Regulation (EU) 2017/1129.

² Date of the Certificate of approval.