

## **MEDIOBANCA**

LIMITED LIABILITY COMPANY
CAPITAL EURO 444,680,575
REGISTERED OFFICE IN MILAN - PIAZZETTA ENRICO CUCCIA, 1
REGISTERED IN THE PUBLIC REGISTER OF COMPANIES IN MILAN
VAT NUMBER 10536040966
REGISTERED IN REGISTER OF BANKS AND BANKING GROUPS WITH NO. 10631
PARENT COMPANY OF MEDIOBANCA BANKING GROUP

## NOTICE OF RESULTS OF THE OFFER

relating to the public offer of

Issue of up to EUR 30,000,000 Senior Preferred Unsecured Floating Rate Notes due 4 February 2027

(the "Notes")

issued under the

Euro 12,000,000,000

**Euro Medium Term Note Programme** 

SERIES NO: 1 TRANCHE NO: 1 ISIN CODE: IT0005632085

Issuer, Lead Manager and Distributor

MEDIOBANCA - Banca di Credito Finanziario S.p.A.

In accordance with Paragraph 10 (Terms and Conditions of the Offer) - Part B of the Issuer's Final Terms dated 15 January 2025, it is hereby stated as follows:

- (i) the Offer Period for the captioned Notes ended on 30 January 2025;
- (ii) during the Offer Period no. 24 applications imputable to no. 24 applicants have been received;
- (iii) all the Notes requested will be allotted on the Issue Date;
- (iv) the Aggregate Nominal Amount of the Notes effectively placed is equal to EUR 19,600,000, represented by no. 19,600 Notes having each a nominal amount per Notes of EUR 1,000.
- (v) The Aggregate Nominal Amount of the Notes effectively issued is equal to EUR 19.600.000.



Terms used herein and not otherwise defined shall have the same meaning ascribed to them in the Final Terms of the Notes.

The Notes will be issued under the "Mediobanca – Banca di Credito Finanziario S.p.A. Euro 12,000,000 Euro Medium Term Note Programme, (the "Base Prospectus") approved by Commissione Nazionale per le Società e la Borsa ("CONSOB") on 18 December 2024.

Full information on the Issuer and the Offer can be obtained only on the basis of the combination of the Base Prospectus and the Final Terms. The Base Prospectus and the Final Terms are available on the website indicated in the Offering Documentation.

31 January 2025