



Foreign Currency Savings Account Summary Box

11 August 2025

Foreign Currency Savings Account

Account Name

Foreign Currency Savings Account (EUR, USD) – Instant Access

What is the interest rate?

USD - Effective from 19 Feb 2025

| Balance | Gross per year % | AER % |
|------------|------------------|-------|
| 0+ | 2.05 | 2.07 |
| 250,000+ | 1.40 | 1.41 |
| 5,000,000+ | 1.50 | 1.51 |

EUR - Effective from 11 Aug 2025

| Balance | Gross per year % | AER % |
|------------|------------------|-------|
| 0+ | 0.60 | 0.60 |
| 5,000,000+ | 0.65 | 0.65 |

Interest is accrued daily on the daily net value dated balance and applied monthly.

Can HSBC Innovation Banking change the interest rate?

Yes, rates are variable. HSBC Innovation Banking can increase or decrease the interest rates for reasons set out in the relevant section of our UK Banking Terms and Conditions and prior notice will be provided by email.

If this Summary Box is downloaded, you can visit [Summary Boxes | HSBC Innovation Banking](#) for the most up to date version

What would the estimated balance be after 12 months based on a representative range?

| Currency | Deposit amount | Estimated value after 12 months |
|----------|----------------|---------------------------------|
| USD | USD 1,000 | USD 1,020.69 |
| | USD 5,000,000 | USD 5,075,517.78 |
| EUR | EUR 1,000 | EUR 1,006.02 |
| | EUR 5,000,000 | EUR 5,032,597.00 |

The estimated value is based on current interest remaining on account and no change to the interest rate for 12 months and no withdrawals made. This is provided for illustrative purposes.

How do I open and manage my account?

You can open an account by contacting your Relationship Manager.

Once open, accounts can be managed via online banking, over the phone or via email. Any qualifying customer can open this account with 0.01 local currency and currently there is no maximum amount.

Can I withdraw money?

Yes, you'll have instant access to your money so you can make withdrawals.

Additional information

AER stands for Annual Equivalent Rate and illustrates what the interest rate would be if interest was paid and compounded for one year.

