

MREL DASHBOARD

Q2 2025





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Number of institutions by member state contributing to this dashboard (*)

| Member State | Number of institutions with external MREL decisions | of which covered in this dashboard | Number of institutions with internal MREL decisions | of which covered in this dashboard |
|--------------|---|---------------------------------------|---|---------------------------------------|
| AT | 24 | 23 | 8 | 8 |
| BE | 5 | 5 | 7 | 7 |
| BG | 9 | 9 | 4 | 4 |
| CY | 3 | 3 | 3 | 3 |
| CZ | 8 | 8 | 8 | 8 |
| DE | 16 | 15 | 19 | 19 |
| DK | 42 | 29 | 4 | 3 |
| EE | 2 | 2 | 2 | 2 |
| ES | 15 | 15 | 7 | 4 |
| FI | 7 | 7 | 5 | 5 |
| FR | 6 | 5 | 12 | 9 |
| GR | 4 | 4 | 0 | 0 |
| HR | 4 | 4 | 3 | 3 |
| HU | 4 | 3 | 10 | 1 |
| IE | 3 | 3 | 9 | 8 |
| IS | 0 | 0 | 0 | 0 |
| IT | 17 | 17 | 43 | 43 |
| LI | 3 | 3 | 0 | 0 |
| LT | 2 | 2 | 3 | 3 |
| LU | 5 | 5 | 6 | 6 |
| LV | 1 | 1 | 2 | 2 |
| MT | 3 | 3 | 1 | 1 |
| NL | 7 | 6 | 3 | 3 |
| NO | 11 | 10 | 1 | 1 |
| PL | 108 | 94 | 4 | 4 |
| PT | 6 | 6 | 7 | 6 |
| RO | 6 | 6 | 5 | 5 |
| SE | 8 | 8 | 8 | 7 |
| SI | 6 | 5 | 2 | 2 |
| SK | 3 | 3 | 2 | 2 |
| Total | 338 | 304 | 188 | 169 |

^(*) The sample used in the MDB covers banks for which both resources and a decision have been reported to EBA. The statistical annex uses a balanced sample over the past three periods.

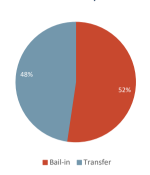


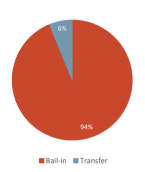
State of resolution planning

This section provides an overview of the state of resolution planning at the level of resolution entities or groups with a strategy other than liquidation. Non-resolution entities are not covered in this section.

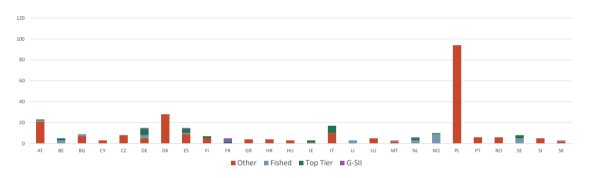
Resolution banks in % of number of decisions (bail-in, transfer)

Resolution banks in % of RWAs (bail-in, transfer)

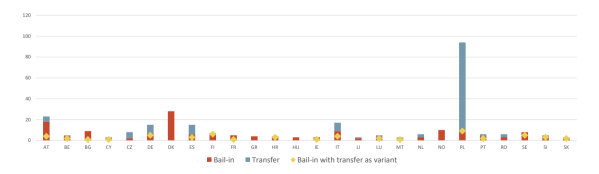




Number of resolution banks by type of banks by member state



Number of resolution banks by type of strategy (bail-in vs. transfer) by member state



Resolution banks by type of strategy (bail-in vs. transfer) in % of RWAs by member state

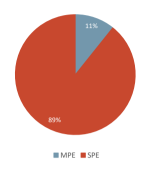




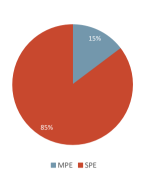
State of resolution planning (cont')

This section provides an overview of the state of resolution planning at the level of resolution entities or groups with a strategy other than liquidation. Non-resolution entities are not covered in this section.

MPE vs. SPE number of decisions



MPE vs. SPE % RWAs

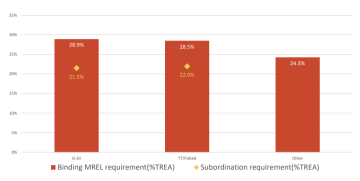




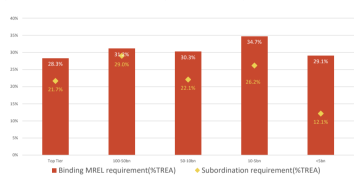
External MREL binding requirements

In BRRD, MREL is calibrated on the basis of both TEM and TREA. This section shows the weighted average of the binding MREL requirement i.e. the higher of the MREL requirements, calibrated using (i) Total Risk Exposure Amount (TREA) requirement + Combined Buffer Requirement (CBR) and (ii) Total Exposure Measure (TEM) requirement. Those are then expressed in TREA.

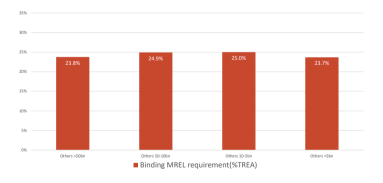
Binding MREL requirement (total and subordinated) for GSIIs, Top-Tier/fished, Other banks %TREA



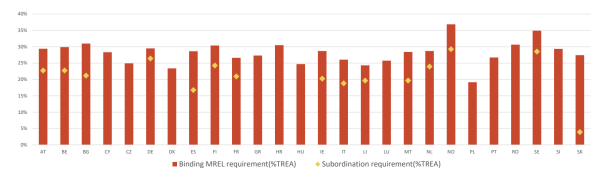
Binding MREL (total and subordinated) requirements for Top-Tier and fished banks %TREA



Binding MREL requirements for Other banks %TREA



Binding MREL requirements (total and subordinated) by MS %TREA

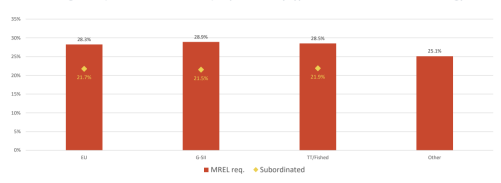




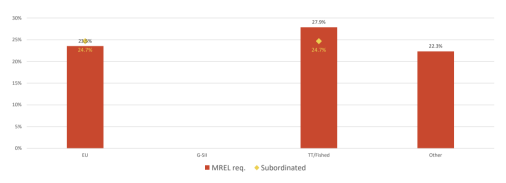
External MREL binding requirements (cont')

In BRRD, MREL is calibrated on the basis of both TEM and TREA. This section shows the weighted average of the binding MREL requirement i.e. the higher of the MREL requirements, calibrated using (i) Total Risk Exposure Amount (TREA) requirement + Combined Buffer Requirement (CBR) and (ii) Total Exposure Measure (TEM) requirement. Those are then expressed in TREA.

Binding MREL (total and subordinated) requirement by type of institution with Bail-in strategy



Binding MREL (total and subordinated) requirement by type of institution with Transfer strategy

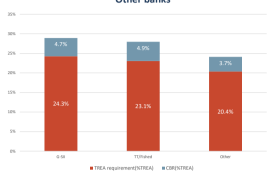




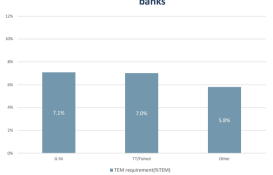
External MREL requirements

In BRRD, MREL is calibrated based on both TEM and TREA. This section displays the weighted averages of both legs of the MREL requirements for TREA and TEM (as opposed to the final binding requirement, as presented on the previous pages). On the left-hand side (LHS), the MREL_TREA + CBR requirement is expressed in terms of TREA. On the right-hand side (RHS), the MREL_TEM requirement is expressed in terms of TEM.

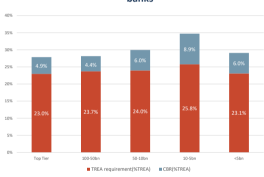
MREL TREA requirement + CBR for GSIIs, Top-Tier/fished, Other banks



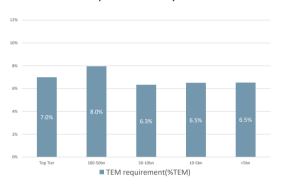
MREL TEM requirement for GSIIs, Top-Tier/fished, Other banks



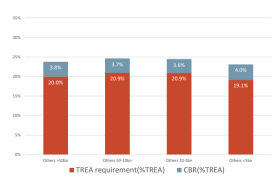
MREL TREA requirement + CBR for Top-Tier and fished banks



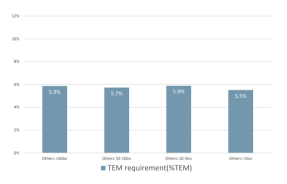
MREL TEM requirement for Top-Tier and fished banks



MREL TREA requirement + CBR for Other banks



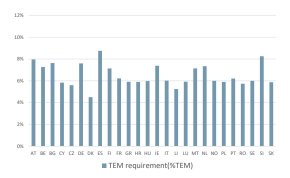
MREL TEM requirement for Other banks



MREL TREA requirement + CBR by member state



MREL TEM requirement by member state

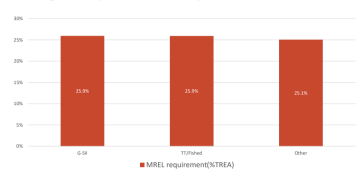




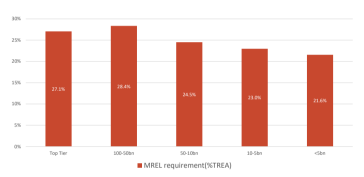
Internal MREL binding requirements

This section shows the level of internal MREL (iMREL) set for non-resolution entities within resolution groups. These non resolution entities are categorised on the basis of the category of their resolution entity (GSII, TT, Other). In BRRD, iMREL is calibrated on the basis of both TEM and TREA. This section shows the weighted average of the binding iMREL requirement i.e. the higher of the iMREL requirements, calibrated using (i) Total Risk Exposure Amount (TREA) requirement + Combined Buffer Requirement (CBR) and (ii) Total Exposure Measure (TEM) requirement. Those are then expressed in TREA.

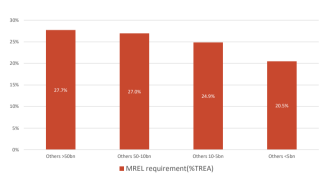
Binding iMREL requirement for GSIIs, Top-Tier/fished, Other banks %TREA



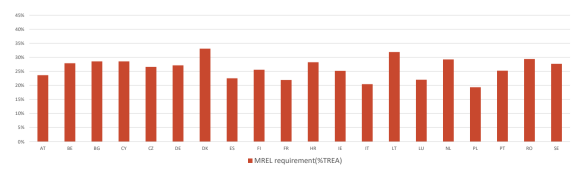
Binding iMREL requirements for Top-Tier and fished banks %TREA



Binding iMREL requirements for Other banks %TREA



Binding iMREL requirements by MS %TREA

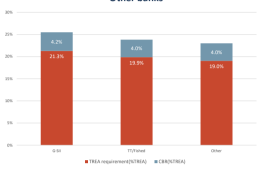




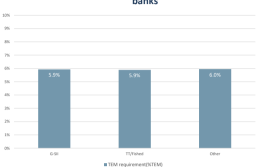
Internal MREL requirements

This section displays the level of internal MREL (iMREL) assigned to non-resolution entities within resolution groups. These non-resolution entities are categorised based on the category of their resolution entity (GSII, TT, Other). In BRRD, iMREL is calibrated on the basis of both TEM and TREA. This section shows the weighted averages of both legs of the iMREL requirements for TREA and TEM (as opposed to the final binding requirement, as presented on the previous pages). On the left-hand side (LHS), the MREL_TREA + CBR requirement is expressed in terms of TREA. On the right-hand side (RHS), the MREL_TEM requirement is expressed in terms of TEM

iMREL TREA requirement + CBR for GSIIs, Top-Tier/fished, Other banks



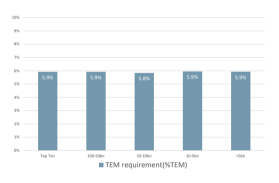
iMREL TEM requirement for GSIIs, Top-Tier/fished, Other



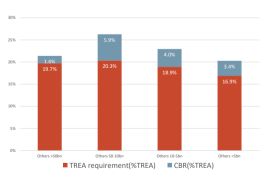
iMREL TREA requirement + CBR for Top-Tier and fished banks



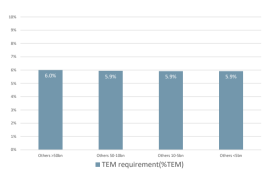
iMREL TEM requirement for Top-Tier and fished banks



iMREL TREA requirement + CBR for Other banks



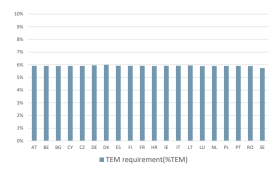
iMREL TEM requirement for Other banks



iMREL TREA requirement + CBR by member state



iMREL TEM requirement by member state

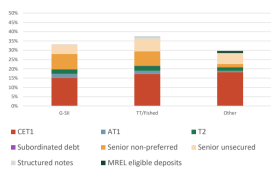




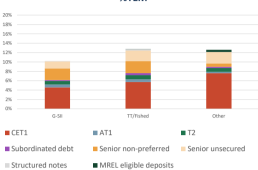
MREL eligible resources

This section shows the weighted average resources for different categories of banks by instruments.

MREL resources for GSII, Top-Tier/fished, Other banks %TREA



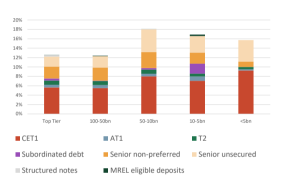
MREL resources for GSII, Top-Tier/fished, Other banks %TEM



MREL resources for Top-Tier/fished %TREA



MREL resources for Top-Tier/fished %TEM



MREL resources for other banks %TREA



MREL resources for other banks %TEM

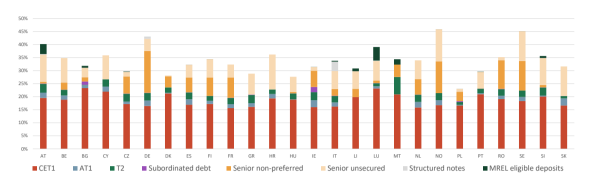




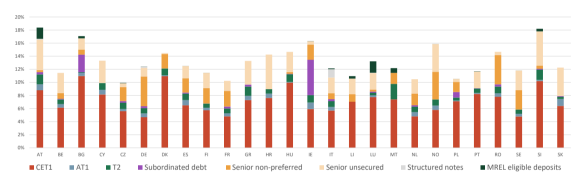
MREL eligible resources by member state

This section shows the weighted average resources for each member states by instruments.

MREL resources %TREA



MREL resources %TEM

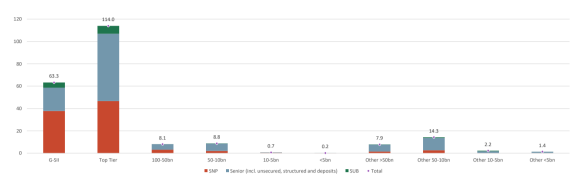




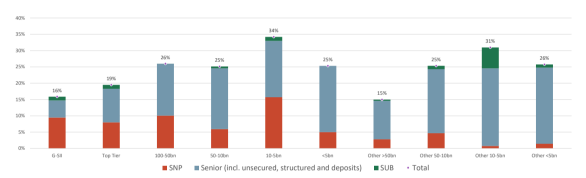
Maturity profile

This section shows for each category of banks, the MREL eligible liabilities by instruments, with residual maturities between one and two years as of the reporting date.

in EU billions



In % of total eligible liabilities





Minimum requirement for own funds and eligible liabilities

| | | | | | | | | | Ex | ternal M | REL leve | el and s | shortfall | to end st | ate targe | et | | | | | | | | | | |
|----------------|---------|-------------|--------|--------|--------------------------|--------|-----------------------|-----------|--------|----------|----------|----------|--|-----------|--|--------|--|--------|------------------------------|--------|--------|---------------------------------|--------|------------|------------|--------|
| bn EUR and % | MREL le | vel (% of T | REA) | | ubordinate % of TREA) | | Binding M incl. CB | REL requi | rement | MREL sho | | | of which due over the next 12 months ⁽²⁾ | MREL sho | ortfall ⁽¹⁾ inc 5 of TREA) | | of which due over the next 12 months ⁽²⁾ | | dination sho ount incl. C | | | ation shortfal R (% of TREA) | | Total risk | exposure a | imount |
| bir con and 70 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 |
| AT | 38.0% | 38.4% | 39.8% | 24.6% | 24.2% | 25.8% | 29.5% | 29.4% | 29.4% | * | * | | | * | * | | | | * | | | | | 302 | 305 | 304 |
| BE | 35.1% | 35.0% | 34.8% | 32.2% | 32.0% | 31.8% | 30.0% | 29.9% | 29.9% | | | | | | | | | | | | | | | 225 | 229 | 230 |
| BG | 31.6% | 31.7% | 33.2% | 27.3% | 27.5% | 28.8% | 31.0% | 31.0% | 31.0% | * | | * | * | * | * | | * | | | | | | | 12 | 12 | 13 |
| CY | 33.9% | 34.9% | 35.8% | 25.3% | 26.0% | 26.8% | 28.3% | 28.3% | 28.3% | | | | | | | | | | | | | | | 12 | 12 | 11 |
| CZ | 28.9% | 30.3% | 29.9% | 28.1% | 29.5% | 28.7% | 24.4% | 24.9% | 24.9% | | | * | * | | | | * | | | | | | | 63 | 61 | 63 |
| DE | 40.0% | 42.0% | 42.2% | 35.1% | 36.9% | 37.1% | 28.5% | 29.9% | 29.5% | * | | | | * | | | | | | | | | | 1,085 | 1,027 | 1,021 |
| DK | 29.1% | 28.5% | 28.1% | 28.7% | 28.3% | 27.8% | 23.3% | 23.5% | 23.4% | | | | | | | | | | | | | | | 23 | 23 | 24 |
| EE | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ES | 32.3% | 33.1% | 32.3% | 27.2% | 28.0% | 27.4% | 28.5% | 28.7% | 28.6% | | | | | | | | | | | | | | | 1,172 | 1,146 | 1,158 |
| FI | 35.6% | 34.4% | 34.3% | 29.0% | 27.9% | 27.3% | 30.3% | 30.4% | 30.4% | * | * | * | * | * | * | * | * | | | | | | | 248 | 255 | 254 |
| FR | 33.1% | 33.1% | 32.4% | 27.5% | 28.0% | 27.5% | 26.6% | 26.6% | 26.6% | | | | | | | | | | | | | | | 2,273 | 2,275 | 2,291 |
| GR | 28.2% | 28.2% | 29.2% | 20.3% | 20.3% | 21.0% | 27.3% | 27.3% | 27.3% | * | | | | * | | | | | | | | | | 152 | 155 | 157 |
| HR | 35.9% | 37.8% | 36.2% | 23.2% | 25.2% | 22.8% | 30.5% | 30.5% | 30.5% | | | | | | | | | | | | | | | 14 | 13 | 14 |
| HU | 26.3% | 26.1% | 27.6% | 20.5% | 20.5% | 21.8% | 24.6% | 24.6% | 24.7% | * | | | | * | | | | | | | | | | 80 | 84 | 79 |
| IE | 32.2% | 35.6% | 34.5% | 32.2% | 35.6% | 34.5% | 28.6% | 28.7% | 28.7% | | | | | | | | | | | | | | | 129 | 118 | 119 |
| IS | | | | | | | | | | | | | | | | | | | | | | | | | | |
| IT | 34.7% | 33.5% | 33.5% | 23.2% | 23.2% | 23.1% | 25.8% | 25.8% | 26.1% | * | * | * | * | * | * | | * | | | | | | | 979 | 1,000 | 1,006 |
| LI | 29.3% | 30.8% | 30.8% | 21.5% | 22.7% | 23.0% | 24.3% | 24.3% | 24.3% | | | | | | | | | | | | | | | 34 | 34 | 34 |
| LT | | | | | | | | | | | | | | | | | | | | | | | | | | |
| LU | 37.5% | 39.8% | 38.4% | 23.3% | 26.5% | 26.3% | 25.3% | 26.0% | 25.8% | | | | | | | | | | | | | | | 41 | 38 | 39 |
| LV | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MT | 32.5% | 31.8% | 34.3% | 30.4% | 29.7% | 32.3% | 28.3% | 28.3% | 28.4% | | | | | | | | | | | | | | | 8 | 8 | 8 |
| NL | 33.7% | 34.4% | 33.9% | 32.3% | 33.2% | 32.8% | 28.6% | 28.7% | 28.7% | * | | | | * | | | | | | | | | | 767 | 747 | 737 |
| NO | 47.1% | 46.5% | 45.8% | 34.3% | 33.2% | 33.5% | 37.0% | 37.0% | 36.9% | * | * | * | * | * | * | * | * | * | * | * | * | | * | 138 | 144 | 144 |
| PL | 23.2% | 22.9% | 23.4% | 22.1% | 21.9% | 22.4% | 19.2% | 19.1% | 19.2% | 0.2 | * | * | * | 0.1% | * | | * | | | | | | | 200 | 209 | 213 |
| PT | 29.5% | 30.2% | 29.6% | 24.2% | 24.4% | 23.7% | 26.7% | 26.7% | 26.7% | * | | | | * | | | | | | | | | | 105 | 106 | 107 |
| RO | 35.9% | 35.7% | 35.3% | 34.6% | 34.4% | 34.3% | 30.4% | 30.4% | 30.6% | | | | | | | | | | | | | | | 45 | 46 | 47 |
| SE | 45.3% | 45.4% | 45.1% | 33.5% | 33.3% | 33.7% | 34.8% | 34.6% | 34.9% | | | | | | | | | | | | | | | 267 | 281 | 276 |
| SI | 33.7% | 36.5% | 35.7% | 24.3% | 24.6% | 24.5% | 29.1% | 29.3% | 29.3% | * | * | | | * | * | | | | | | | | | 21 | 21 | 21 |
| SK | 32.9% | 33.2% | 31.6% | 20.9% | 22.2% | 21.8% | 27.9% | 27.9% | 27.4% | | | | | | | | | | | | | | | 22 | 21 | 21 |
| EU/EEA | 34.6% | 34.9% | 34.6% | 28.4% | 28.9% | 28.7% | 27.8% | 28.0% | 28.0% | 2.2 | 1.1 | 0.9 | 0.3 | 0.0% | 0.0% | 0.0% | 0.0% | * | * | * | * | * | | 8,435 | 8,389 | 8,412 |

⁽¹⁾ Some banks have been granted extensions for closing their shortfall beyond 31 December 2024.

Shortfalls are based on the end-state target for banks with a transition period ending beyond 31 December 2024. Shortfalls are based on the decision in force as of 1 May 2025 for those in steady state.

⁽²⁾ This implies a transition period up to 1 July 2026.

A balanced sample is used in the statistical annex, meaning that only banks with MREL/TLAC data in all reference dates are used in the aggregated statistics; this can lead to minor differences with the rest of the dashboard.

Blank cells mean no data is available for a country or less than 3 banks submitting MREL/TLAC data. In the shortfall columns, blank cells mean no shortfall or no data, and * means shortfall but less than 3 banks with a shortfall. In the subordination columns, blank cells mean no subordination or no data.



Minimum requirement for own funds and eligible liabilities

| | | | | | | | | | | Extern | al MREL | level a | nd shorti | all to en | d state | target | | | | | | | | | | | |
|--------------------|---------|-------------|--------|--------|-----------------------|----------|-----------------------|--------------------------|--------|-----------|--|---------|-----------|--|---------|----------|--|--------|--------|----------------------------|--------|-------------------|---------------------------|--------|--------------|------------|--------|
| bn EUR and % | MREL le | vel (% of T | REA) | | ordinated of TREA) | level (% | Binding M incl. CB | REL requir R (% of TR | | requireme | subordinati int incl. CBR of TREA) | | | ortfall ⁽¹) an ncl. CBR | ount | MREL sho | ortfall ⁽¹⁾ inc 6 of TREA) | | | nation sho unt incl. CB | | Subordinat CBR | ion shortfa (% of TREA | | Total risk o | exposure a | mount |
| | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 |
| G-SII | 34.2% | 33.8% | 33.2% | 30.0% | 30.0% | 29.6% | 28.9% | 29.0% | 28.9% | 21.7% | 21.7% | 21.5% | | | | | | | | | | | | | 2,904 | 2,926 | 2,922 |
| TT/Fished Top Tier | 35.8% | 36.7% | 36.4% | 28.8% | 29.8% | 29.5% | 28.0% | 28.4% | 28.3% | 21.4% | 21.8% | 21.7% | | | | | | | | | | | | | 3,806 | 3,727 | 3,783 |
| TT/Fished 100-50bn | 41.5% | 42.8% | 43.6% | 30.5% | 31.3% | 34.6% | 29.2% | 29.5% | 31.2% | 25.6% | 26.6% | 29.0% | | * | | | * | | | * | | | * | | 215 | 209 | 164 |
| TT/Fished 50-10bn | 47.7% | 49.1% | 48.7% | 34.4% | 35.4% | 35.4% | 29.7% | 30.0% | 30.3% | 21.9% | 21.8% | 22.1% | * | | | * | | | | | | | | | 147 | 148 | 150 |
| TT/Fished 10-5bn | 36.9% | 39.0% | 40.0% | 29.1% | 28.6% | 29.4% | 32.6% | 32.7% | 32.7% | 23.3% | 23.4% | 23.7% | * | * | * | * | * | * | * | * | | * | * | * | 16 | 17 | 16 |
| TT/Fished <5bn | 32.0% | 33.8% | 35.1% | 28.1% | 29.6% | 31.0% | 29.3% | 29.3% | 29.1% | 11.9% | 12.0% | 12.1% | * | * | * | * | * | * | | | | | | | 6 | 5 | 5 |
| Others >50bn | 26.6% | 26.7% | 27.2% | 21.4% | 21.5% | 21.8% | 23.7% | 23.7% | 23.8% | | | | * | | | * | | | | | | | | | 708 | 722 | 727 |
| Others 50-10bn | 31.8% | 32.4% | 32.2% | 24.3% | 24.6% | 24.4% | 24.9% | 25.0% | 25.1% | | | | 1.3 | 0.4 | 0.6 | 0.2% | 0.1% | 0.1% | | | | | | | 530 | 533 | 540 |
| Others 10-5bn | 34.2% | 33.7% | 34.1% | 22.5% | 21.8% | 22.0% | 26.0% | 25.4% | 25.4% | | | | 0.3 | * | * | 0.5% | * | * | | | | | | | 58 | 58 | 59 |
| Others <5bn | 35.3% | 35.6% | 36.6% | 25.1% | 25.3% | 26.3% | 23.3% | 23.7% | 23.7% | | | | 0.1 | 0.0 | * | 0.2% | 0.1% | * | | | | | | | 44 | 45 | 45 |
| EU/EEA | 34.6% | 34.9% | 34.6% | 28.4% | 28.9% | 28.7% | 27.8% | 28.0% | 28.0% | 21.6% | 21.9% | 21.8% | 2.2 | 1.1 | 0.9 | 0.0% | 0.0% | 0.0% | * | * | | * | * | * | 8,435 | 8,389 | 8,412 |

⁽¹⁾ Some banks have been granted extensions for closing their shortfall beyond 31 December 2024.

Blank cells mean no data is available for a country or less than 3 banks submitting MREL/TLAC data. In the shortfall columns, blank cells mean no shortfall or no data, and * means shortfall but less than 3 banks with a shortfall. In the subordination columns, blank cells mean no subordination or no data. Shortfalls are based on the end-state target for banks with a transition period ending beyond 31 December 2024. Shortfalls are based on the decision in force as of 1 May 2025 for those in steady state.

A balanced sample is used in the statistical annex, meaning that only banks with MREL/TLAC data in all reference dates are used in the aggregated statistics; this can lead to minor differences with the rest of the dashboard.



Minimum requirement for own funds and eligible liabilities

| bn EUR and % | Internal | MREL level TREA) | (% of | Binding Internal MREL requirement incl. CBR (% of TREA) | | | Internal MREL shortfall ⁽¹⁾ amount incl. CBR | | | Internal MREL shortfall ⁽¹⁾ incl. CBR (% of TREA) | | | Total risk exposure amount | | | | |
|----------------|----------|---------------------|--------|---|--------|--------|--|--------|--------|---|--------|--------|----------------------------|---------|---------|--|--|
| DITEOR alla /6 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | | |
| AT | 28.4% | 30.7% | 30.0% | 23.1% | 23.7% | 23.7% | | | | | | | 68.9 | 67.1 | 67.2 | | |
| BE | 33.7% | 33.9% | 33.6% | 27.7% | 28.0% | 27.9% | | | | | | | 261.3 | 279.7 | 282.5 | | |
| BG | 30.4% | 33.2% | 33.9% | 27.6% | 27.5% | 28.6% | * | | | * | | | 33.6 | 35.1 | 35.1 | | |
| CY | | | | | | | | | | | | | | | | | |
| CZ | 32.2% | 31.3% | 32.5% | 26.1% | 26.6% | 26.6% | | | | | | | 63.7 | 66.2 | 66.1 | | |
| DE | 33.9% | 33.3% | 33.3% | 26.1% | 26.8% | 27.2% | | | | | | | 560.8 | 590.5 | 593.4 | | |
| DK | 39.0% | 42.2% | 43.7% | 33.2% | 33.1% | 33.1% | | | | | | | 22.5 | 19.6 | 19.2 | | |
| EE | | | | | | | | | | | | | | | | | |
| ES | 27.8% | 29.2% | 28.6% | 22.4% | 22.5% | 22.6% | | | | | | | 94.7 | 93.7 | 95.0 | | |
| FI | 29.8% | 40.3% | 41.3% | 24.1% | 25.1% | 25.6% | | | | | | | 10.7 | 10.3 | 10.2 | | |
| FR | 26.5% | 25.7% | 26.2% | 21.5% | 22.0% | 21.7% | | | | | | | 194.4 | 194.8 | 197.0 | | |
| GR | | | | | | | | | | | | | | | | | |
| HR | 29.6% | 28.8% | 31.6% | 26.6% | 26.6% | 28.3% | | | | | | | 21.1 | 22.2 | 22.7 | | |
| HU | | | | | | | | | | | | | | | | | |
| IE | 32.6% | 34.3% | 33.8% | 25.1% | 25.2% | 25.2% | | | | | | | 285.4 | 267.9 | 267.2 | | |
| IS | | | | | | | | | | | | | | | | | |
| IT | 24.4% | 25.7% | 26.5% | 20.1% | 20.1% | 20.5% | * | | | * | | | 201.3 | 198.9 | 201.7 | | |
| LI | | | | | | | | | | | | | | | | | |
| LT | 33.2% | 36.3% | 33.0% | 31.8% | 31.4% | 31.9% | * | * | * | * | * | * | 15.7 | 15.5 | 16.7 | | |
| LU | 29.6% | 29.4% | 29.7% | 22.7% | 22.0% | 22.1% | | | | | | | 84.6 | 86.2 | 84.5 | | |
| LV | | | | | | | | | | | | | | | | | |
| MT | | | | | | | | | | | | | | | | | |
| NL | 33.2% | 32.6% | 32.2% | 29.3% | 29.3% | 29.3% | | | | | | | 368.3 | 373.1 | 371.7 | | |
| NO | | | | | | | | | | | | | | | | | |
| PL | 23.6% | 24.6% | 24.6% | 19.4% | 19.4% | 19.4% | | | | | | | 56.5 | 56.5 | 56.4 | | |
| PT | 28.6% | 27.3% | 27.5% | 26.1% | 25.7% | 25.7% | | | | | | | 20.9 | 22.0 | 22.0 | | |
| RO | 34.9% | 35.7% | 34.6% | 29.5% | 29.5% | 29.4% | | | | | | | 20.7 | 20.5 | 21.1 | | |
| SE | 32.0% | 32.1% | 32.3% | 27.8% | 27.7% | 27.7% | | | | | | | 82.0 | 86.5 | 84.1 | | |
| SI | | | | | | | | | | | | | | | | | |
| SK | | | | | | | | | | | | | | | | | |
| EU/EEA | 31.3% | 31.6% | 31.6% | 25.5% | 25.8% | 25.9% | 1.0 * | * | | 0.0% * | * | | 2,525.1 | 2,560.7 | 2,569.4 | | |

⁽¹⁾ Some banks have been granted extensions for closing their shortfall beyond 31 December 2024.

A balanced sample is used in the statistical annex, meaning that only banks with MREL/TLAC data in all reference dates are used in the aggregated statistics; this can lead to minor differences with the rest of the dashboard.

Blank cells mean no data is available for a country or less than 3 banks submitting MREL/TLAC data. In the shortfall columns, blank cells mean no shortfall or no data, and * means shortfall but less than 3 banks with a shortfall. In the subordination columns, blank cells mean no subordination or no data.

Shortfalls are based on the end-state target for banks with a transition period ending beyond 31 December 2024. Shortfalls are based on the decision in force as of 1 May 2025 for those in steady state.



Minimum requirement for own funds and eligible liabilities

| | | | | Interna | al MREL | level a | nd shortf | all to en | d state | target | | | | | |
|--------------------|--------|---------------------|--------|----------------------|------------------------|---------|-----------|---------------------------|---------|------------------------|--------------------------|--------|------------|------------|--------|
| bn EUR and % | | MREL level TREA) | (% of | Binding requireme | Internal Nent incl. CE | | | MREL shor unt incl. CE | | Internal N incl. CB | VIREL shor R (% of TR | | Total risk | exposure a | mount |
| | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 | Dec-24 | Mar-25 | Jun-25 |
| G-SII | 31.4% | 31.2% | 31.0% | 25.8% | 26.0% | 26.0% | * | - | - | * | | | 1,555 | 1,599 | 1,608 |
| TT/Fished Top Tier | 32.3% | 33.1% | 32.7% | 26.4% | 26.6% | 27.1% | - | - | - | | | | 393 | 422 | 416 |
| TT/Fished 100-50bn | 31.7% | 31.8% | 32.2% | 27.9% | 28.8% | 28.4% | - | - | - | | | | 78 | 52 | 52 |
| TT/Fished 50-10bn | 29.7% | 31.6% | 32.2% | 23.7% | 24.3% | 24.5% | - | - | - | | | | 346 | 336 | 339 |
| TT/Fished 10-5bn | 30.0% | 32.6% | 33.0% | 23.6% | 24.1% | 24.4% | - | - | - | | | | 28 | 27 | 27 |
| TT/Fished <5bn | 30.6% | 31.2% | 31.4% | 21.6% | 21.3% | 21.4% | - | - | - | | | | 25 | 25 | 26 |
| Others >50bn | | | | | | | - | - | - | | | | - | - | - |
| Others 50-10bn | 26.7% | 28.4% | 28.4% | 26.0% | 26.0% | 26.5% | * | * | * | * | * | * | 30 | 31 | 32 |
| Others 10-5bn | 30.5% | 30.1% | 31.2% | 24.4% | 24.5% | 25.5% | - | - | - | | | | 17 | 14 | 15 |
| Others <5bn | 29.6% | 31.3% | 30.8% | 20.3% | 20.7% | 20.5% | - | - | - | | | | 28 | 30 | 29 |
| EU/EEA | 31.3% | 31.6% | 31.6% | 25.5% | 25.8% | 25.9% | 1.0 * | : 1 | * | 0.0% * | * | | 2,525 | 2,561 | 2,569 |

⁽¹⁾ Some banks have been granted extensions for closing their shortfall beyond 31 December 2024.

A balanced sample is used in the statistical annex, meaning that only banks with MREL/TLAC data in all reference dates are used in the aggregated statistics; this can lead to minor differences with the rest of the dashboard.

Blank cells mean no data is available for a country or less than 3 banks submitting MREL/TLAC data. In the subordination columns, blank cells mean no subordination or no data.

Shortfalls are based on the end-state target for banks with a transition period ending beyond 31 December 2024. Shortfalls are based on the decision in force as of 1 May 2025 for those in steady state.



Risk Indicators in the dashboard

The data points refer to the latest version of either MREL TLAC templates and M 20.00 - Reporting of MREL decisions

https://www.eba.europa.eu/risk-analysis-and-data/reporting-framework

Instructions on Implementing Technical Standards on disclosure and reporting of MREL decisions:

https://www.eba.europa.eu/regulation-and-policy/recovery-and-resolution/implementing-technical-standards-reporting-mrel-decision

Instructions on Implementing Technical Standards on disclosure and reporting of MREL and TLAC

https://www.eba.europa.eu/regulation-and-policy/transparency-and-pillar-3/implementing-technical-standards-disclosure-and-reporting-mrel-and-tlac-

MREL (% of TREA)

(External MREL level and shortfall table / column 1 of the statistical annex)

All institutions with 'External MREL' decisions reported in M 20.00 template.

| MREL | MREL eligible instruments | Max(M 01.00 r0200 c0010, M 01.00 r0200 c0020) |
|------|----------------------------|--|
| TREA | Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) |
| | MREL (% of TREA) | MREL / TREA |

MREL Subordinated (% of TREA)

(External MREL level and shortfall table / column 2 of the statistical annex)

All institutions with 'External MREL' decisions reported in M 20.00 template.

| MREL_SUB | | Max(M 02.00.a r0020 c0010, M 02.00.a r0020 c0020) + Max(M 02.00.a r0090 c0010, M 02.00.a r0090 c0020) |
|----------|-------------------------------|---|
| TREA | Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) |
| | MREL Subordinated (% of TREA) | MREL SUB / TREA |

Binding MREL requirement incl. CBR (% of TREA)

(External MREL level and shortfall table / column 3 of the statistical annex)

All institutions with 'External MREL' decisions reported in M 20.00 template.

| TREA | Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) |
|-----------|--|--|
| TEM | Total exposure measure (TEM) | Max(M 01.00 r0110 c0010, M 01.00 r0110 c0020) |
| CBR | Combined Buffer Requirement Amount (CBR) | C 04.00 r0740 c0010 / C 02.00 r0010 c0010 * TREA |
| MREL_TREA | External MREL TREA requirement amount | M 20.00 r999 c0290 * TREA |
| MREL_TEM | External MREL TEM requirement amount | M 20.00 r999 c0310 * TEM |
| TMREL | Binding MREL requirement incl. CBR | Max((MREL_TREA + CBR), MREL_TEM) |
| | MREL requirement incl. CBR (% of TREA) | TMREL / TREA |

MREL subordination requirement incl. CBR(% of TREA)

(External MREL level and shortfall table / column 4 of the statistical annex)

All institutions with 'External MREL' decisions reported in M 20.00 template.

Calculation only for institutions reported by authorities whose type is one of the following:

- Global systemically important institution G-SII.
- Resolution entity referred to in Article 45c(5) of Directive 2014/59/EU part of a resolution group the total assets of which exceed EUR 100 billion at resolution group level.
- Resolution entity referred to in Article 45c(6) of Directive 2014/59/EU part of a resolution group the total assets of which are lower than EUR 100 billion and which the resolution authority has assessed as reasonably likely to pose a systemic risk in the event of its failure.

| TREA | Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) |
|-----------------------------|---|--|
| TEM | Total exposure measure (TEM) | Max(M 01.00 r0110 c0010, M 01.00 r0110 c0020) |
| SUBTREA | Total subordination requirement as a percentage of TREA | M 20.00 r9999 c0330 + M 20.00 r9999 c0340 + (CBR/TREA) |
| SUBTEM | Total subordination requirement as a percentage of TEM | M 20.00 r999 c0350 + M 20.00 r999 c0360 |
| MREL_SUB_REQ ⁽¹⁾ | Binding MREL subordination requirement amount | Max(SUBTREA*TREA, SUBTEM*TEM) |
| | MREL subordination requirement incl. CBR (% of TREA) | MREL SUB REQ / TREA |

⁽¹⁾ The subordination requirement for Top Tier banks under the remit of the SRB is capped at 27% of TREA in accordance with BRRD Article 45b(4).

MREL shortfall (% of TREA)

(External MREL level and shortfall table / column 5 and 6 of the statistical annex)

All institutions with 'External MREL' decisions reported in M 20.00 template.

Capped 0

| Capped U. | | |
|-----------|------------------------------------|--|
| TREA | Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) |
| TEM | Total exposure measure (TEM) | Max(M 01.00 r0110 c0010, M 01.00 r0110 c0020) |
| CBR | Combined Buffer Requirement Amount | C 04.00 r0740 c0010 / C 02.00 r0010 c0010 * TREA |
| MREL_TREA | MREL_TREA Requirement amount | M 20.00 r999 c0290 * TREA |
| MREL_TEM | MREL_TEM Requirement amount | M 20.00 r999 c0310 * TEM |
| TMREL | Binding MREL requirement incl. CBR | Max((MREL_TREA + CBR), MREL_TEM) |
| MREL_ELI | MREL eligible instruments | Max(M 01.00 r0200 c0010, M 01.00 r0200 c0020) |
| MREL_SF | MREL shortfall | max(TMREL - MREL_ELI (capped at 0), Subordination shortfall) |
| | MREL shortfall (% of TREA) | MREL SF / TREA |

due over the next 12 months

Banks that benefit from extended transition periods to meet their MREL requirement beyond the latest reference date

| COMP_DT | Compliance date | M 20.00 r999 c0280 |
|---------|-----------------------------|---|
| | due over the next 12 months | Total MREL shortfall - MREL shortfall(COMP_DT > Reference Date) |

Subordination shortfall (% of TREA)

(External MREL level and shortfall table / column 7 and 8 of the statistical annex)

All institutions with 'External MREL' decisions reported in M 20.00 template.

Capped 0.

Calculation only for institutions reported by authorities whose type is one of the following:

- Global systemically important institution G-SII.
- Resolution entity referred to in Article 45c(5) of Directive 2014/59/EU part of a resolution group the total assets of which exceed EUR 100 billion at resolution group level.
- Resolution entity referred to in Article 45c(6) of Directive 2014/59/EU part of a resolution group the total assets of which are lower than EUR 100 billion and which the resolution authority has assessed as reasonably likely to pose a systemic risk in the event of its failure.

| TREA | Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) |
|-----------------------------|---|--|
| TEM | Total exposure measure (TEM) | Max(M 01.00 r0110 c0010, M 01.00 r0110 c0020) |
| SUBTREA | Total subordination requirement as a percentage of TREA | M 20.00 r9999 c0330 + M 20.00 r9999 c0340 + (CBR/TREA) |
| SUBTEM | Total subordination requirement as a percentage of TEM | M 20.00 r999 c0350 + M 20.00 r999 c0360 |
| MREL_SUB_REQ ⁽¹⁾ | Binding MREL subordination requirement amount | Max(SUBTREA*TREA, SUBTEM*TEM) |
| MREL_SUB | | Max(M 02.00.a r0020 c0010, M 02.00.a r0020 c0020) + Max(M 02.00.a r0090 c0010, M 02.00.a r0090 c0020) |
| MREL_SUB_SF | Subordination shortfall | MREL_SUB_REQ - MREL_SUB (capped at 0) |
| | Subordination shortfall (% of TREA) | MREL SUB SF / TREA same filter as above |

⁽¹⁾ The subordination requirement for Top Tier banks under the remit of the SRB is capped at 27% of TREA in accordance with BRRD Article 45b(4).



| Total Kisk Exposure amount | | |
|---|--|--|
| (External MREL level and shortfall table / column 9 of the statistical annex) | | |
| All institutions with 'External MREL' decisions reported in M 20.00 template. | | |
| Total risk exposure amount | Max(M 01.00 r0100 c0010, M 01.00 r0100 c0020) | |
| | | |

Internal MREL level (% of TREA)

(Internal MREL level and shortfall table / column 1 of the statistical annex) All institutions with 'Internal MREL' decisions reported in M 20.00 template.

| IMREL | Internal MREL eligible instruments | Max(M 03.00-0200-0010, M 03.00-0200-0020) |
|-------|-------------------------------------|--|
| ITREA | Internal total risk exposure amount | Max(M 03.00-0100-0010, M 03.00-0100-0020) |
| | Internal MREL level (% of TREA) | IMREL / ITREA |

Binding internal MREL requirement (% of TREA)
(Internal MREL level and shortfall table / column 2 of the statistical annex)
All institutions with 'Internal MREL' decisions reported in M 20.00 template.

| ITREA | Internal total risk exposure amount | Max(M 03.00 r0100 c0010, M 03.00 r0100 c0020) |
|------------|--|---|
| ITEM | Internal total exposure measure (TEM) | Max(M 03.00 r0110 c0010, M 03.00 r0110 c0020) |
| CBR | Combined Buffer Requirement Amount (CBR) | C 04.00 r0740 c0010 / C 02.00 r0010 c0010 * ITREA |
| iMREL_TREA | Internal MREL TREA requirement amount | M 20.00 r999 c0290 * ITREA |
| iMREL_TEM | Internal MREL TEM requirement amount | M 20.00 r999 c0310 * ITEM |
| TMREL | Binding MREL requirement incl. CBR | Max((iMREL_TREA + CBR), iMREL_TEM) |
| | Internal MREL requirement (% of TREA) | TMREL / ITREA |

Internal MREL shortfall (% of TREA)

(Internal MREL level and shortfall table / column 3 of the statistical annex)
All institutions with 'Internal MREL' decisions reported in M 20.00 template.

| ITREA | Internal total risk exposure amount | Max(M 03.00 r0100 c0010, M 03.00 r0100 c0020) |
|-----------|---------------------------------------|---|
| ITEM | Internal total exposure measure (TEM) | Max(M 03.00 r0110 c0010, M 03.00 r0110 c0020) |
| CBR | Combined Buffer Requirement Amount | C 04.00 r0740 c0010 / C 02.00 r0010 c0010 * ITREA |
| MREL_TREA | MREL_TREA Requirement amount | M 20.00 r999 c0290 * ITREA |
| MREL_TEM | MREL_TEM Requirement amount | M 20.00 r9999 c0310 * ITEM |
| TMREL | Binding MREL requirement incl. CBR | Max((MREL_TREA + CBR), MREL_TEM) |
| IMREL | Internal MREL eligible instruments | Max(M 03.00 r0200 c0010, M 03.00 r0200 c0020) |
| MREL_SF | Internal MREL shortfall | TMREL - IMREL (capped at 0) |
| | Internal MREL shortfall (% of TREA) | MREL SF / ITREA |

Total risk exposure amount

(Internal MREL level and shortfall table / column 4 of the statistical annex) All institutions with 'Internal MREL' decisions reported in M 20.00 template.

| Total risk exposure amount | M 03.00 r0100 c0010 + M 03.00 r0100 c0020 |
|----------------------------|---|

(cont.)

