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

Member State	Number of institutions with external MREL decisions	Institutions with external covered in this dashboard (**)	Number of institutions with internal MREL decisions	Institutions with internal MREL covered in this dashboard (**)
AT	23	21	14	14
BE	4	4	7	7
BG	10	10	4	4
CY	5	4	2	0
CZ	7	7	8	5
DE	15	15	15	14
DK	50	46	1	0
EE	2	0	2	0
ES	17	15	4	4
FI	6	6	4	4
FR	6	5	10	10
GR	6	4	0	0
HR	4	4	4	4
HU	5	5	9	3
IE	3	3	13	12
IT	12	12	16	16
LT	1	0	2	0
LU	4	4	7	5
LV	1	0	2	0
MT	3	2	1	0
NL	4	4	4	3
NO	16	0	1	0
PL	67	49	4	4
PT	7	7	5	5
RO	6	6	6	6
SE	9	9	7	6
SI	3	3	5	4
SK	3	3	2	0
Total	299	248	159	130

^(*) This MREL Dashboard is intended to provide an update of some of the analyses disclosed by the EBA in January 2023 with the annual EBA MREL Quantitative Monitoring Report and Impact Assessment. The figures disclosed in this Dashboard are based on MREL and TLAC data, as of Q3 2022, reported to the Resolution Authorities and to EBA. A number of caveats shall be considered: MREL resources are those reported by institutions as of Sept 2022 while decisions and combined buffer requirements (CBR) are those in force as of 1 May 2022 as per the Commission Implementing Regulation (EU) 2021/622; the charts and calculations are only showed in terms of TREA not in TEM; the lag of one quarter with respect to the figures disclosed in the EBA risk dashboard, which contains figures as of Dec 2022, is due to the fact that MREL data has started to be reported more recently and with less stringent remittance dates, although it is expected that this lag will resorb over time.

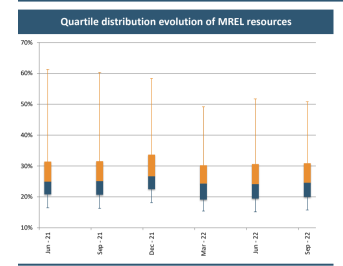
Throughout this dashboard, country-level figures are shown for a particular country whenever there are at least three banks reporting the underlying data.

^(**) The reporting of MREL decisions for which MREL and TLAC key metrics are available form the basis for this dashboard. The table above shows the number of resolution entities for which MREL decision and the corresponding external MREL and TLAC metrics have been reported.

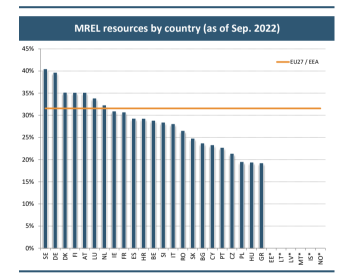


MREL resources

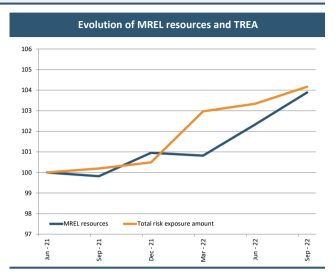
% of TREA



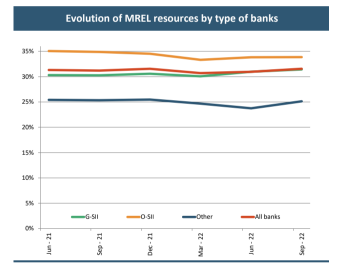
5th and 95th pct, interquartile range and median.



 $\label{thm:weighted} Weighted average.$ * Countries with less than 3 institutions reporting MREL as a ratio of TREA are not shown.



Total numerator and denominator Jun 2021 =100.



Weighted average.

Banks are classified in the size class according to their reported type of institution in M 20.00 template (col 0060)

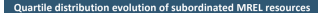
Period	Weighted average *	25th	50th	75th
Jun - 21	31.3%	20.8%	24.9%	31.4%
Sep - 21	31.2%	20.7%	25.1%	31.6%
Dec - 21	31.6%	22.5%	26.7%	33.7%
Mar - 22	30.7%	19.1%	24.3%	30.2%
Jun - 22	31.0%	19.5%	24.1%	30.6%
Sep - 22	31.6%	20.0%	24.6%	30.9%

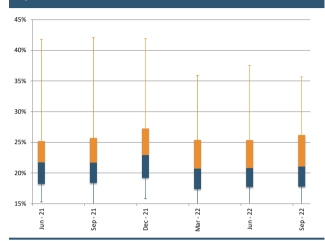
^{*} The information related to the MREL requirement and compliance refers to the external MREL without combined buffer requirements (CBR)



Subordinated MREL resources

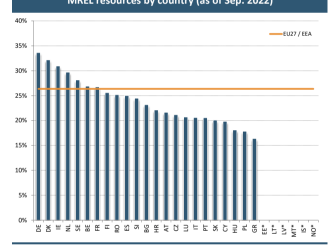
% of TREA





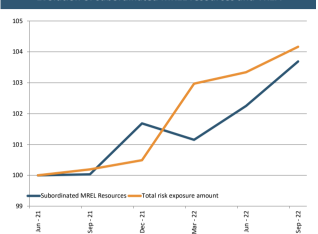
5th and 95th pct, interquartile range and median.

MREL resources by country (as of Sep. 2022)



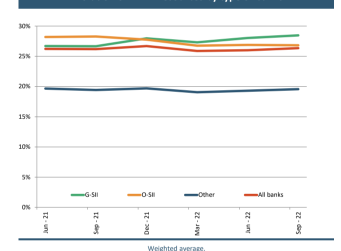
 $\label{eq:weighted} Weighted average.$ * Countries with less than 3 institutions reporting MREL subordinated are not shown.

Evolution of subordinated MREL resources and TREA



Total numerator and denominator. Jun 2021 =100.

Evolution of MREL resources by type of banks



Banks are classified in the size class according to their reported type of institution in M 20.00 template (col 0060)

Period	Weighted average *	25th	50th	75th
Jun - 21	26.2%	18.2%	21.7%	25.2%
Sep - 21	26.2%	18.4%	21.7%	25.7%
Dec - 21	26.7%	19.2%	22.9%	27.3%
Mar - 22	25.9%	17.4%	20.7%	25.4%
Jun - 22	26.0%	17.7%	20.8%	25.4%
Sep - 22	26.4%	17.8%	21.1%	26.2%

^{*} The information related to the MREL requirement and compliance refers to the external MREL without combined buffer requirements (CBR)



Statistical Annex

Minimum requirement for own funds and eligible liabilities

										Extern	al MREL	level ar	nd shortfa	ill to en	d state	target											
bn EUR and %	MREL lev	vel (% of T	REA)		ordinated of TREA)	level (%	MREL requ (%	irement in of TREA)	icl. CBR	requireme	subordinat nt incl. CB of TREA)		MREL sho	rtfall ⁽¹) ar ncl. CBR	nount	MREL sho (%	rtfall ⁽¹⁾ inc of TREA)	I. CBR		nation sho int incl. CB			nation sho R (% of TR		Total risk	exposure a	amount
	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22		Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22
AT	35.0%	35.3%	35.2%	21.6%	22.0%	21.6%	28.4%	28.4%	28.3%	20.8%	20.6%	20.5%	0.7	1.0	1.2	0.3%	0.4%	0.4%							284.7	286.1	289.1
BE	29.2%	29.7%	28.8%	22.1%	27.4%	26.9%	28.0%	28.6%	28.4%	21.2%	24.8%	23.5%	*	*	*	*	*	*	*	*	*	*	*	*	192.5	188.6	194.4
BG	22.9%	23.3%	23.2%	22.0%	22.5%	22.4%	30.8%	30.7%	30.6%	20.1%	20.2%	20.2%	1.0	0.9	0.9	9.3%	8.4%	8.4%	*	*	*	*	*	*	10.9	10.9	10.9
CY	21.7%	21.7%	23.3%	19.6%	19.7%	19.8%	27.2%	27.2%	27.3%				1.0	1.0	0.7	5.6%	5.5%	3.9%							17.9	17.9	17.8
CZ	20.3%	20.0%	19.5%	20.3%	19.5%	18.9%	21.1%	21.0%	20.9%				0.3	0.2	0.3	1.5%	1.4%	1.5%							16.7	17.2	18.1
DE(2)	39.8%	39.3%	39.1%	33.5%	33.4%	33.4%	26.7%	27.5%	27.7%	23.5%	25.2%	25.9%			*	0.40/	•		1.3	•	•	0.00/	•	*	1,011.0	1,024.0	1,037.1
DK ⁽²⁾ EE	35.4%	35.2%	35.2%	34.1%	32.4%	32.2%	30.0%	29.9%	30.0%	25.1%	25.0%	25.1%	0.7			0.4%			1.3			0.8%			172.4	174.8	172.6
ES	20.20/	20.40/	20.20/	24.00/	24.20/	25.00/	26.00/	26.70/	26 70/	46.40/	47.20/	47.50/	2.0	2.4	4.0	0.20/	0.20/	0.40/		*			*	*	4.054.4	1.076.8	4.070.4
FI	28.3%	28.1% 34.4%	29.3% 35.2%	24.9% 25.5%	24.2% 25.6%	25.0% 25.6%	26.8%	26.7% 26.6%	26.7% 26.6%	16.1% 23.2%	17.3% 23.2%	17.5% 23.5%	2.8	2.1	1.0	0.3%	0.2%	0.1%							1,054.4 234.4	235.2	1,078.1 235.3
FR	33.6% 28.9%	29.4%	29.3%	26.4%	26.9%	26.9%	25.1%	25.5%	25.4%	21.0%	22.1%	22.0%													1,806.3	1,793.3	1,817.7
GR	18.2%	19.1%	19.2%	15.5%	16.2%	16.4%	26.7%	26.6%	26.6%	21.076	22.170	22.076	11.9	10.8	10.6	8.5%	7.5%	7.4%							1,800.3	1,793.3	143.0
HR	10.270	13.170	13.270	13.370	10.270	10.470	20.770	20.070	20.070				11.5	10.0	10.0	0.570	7.570	7.470							141.2	143.3	143.0
HU	18.3%	18.2%	18.7%	18.3%	18.2%	17.9%	22.1%	22.2%	22.1%				2.1	2.4	2.1	3.8%	3.9%	3.4%							55.0	60.6	61.6
IE	31.0%	31.4%	30.9%	31.0%	31.4%	30.9%	26.9%	26.8%	26.7%	20.4%	19.8%	20.3%	*		2.12	*	3.370	5.470							106.9	112.4	113.9
IS																											
IT	27.0%	27.9%	28.1%	20.2%	20.6%	20.6%	24.3%	24.4%	24.4%	17.8%	18.3%	18.1%	5.9	5.2	4.8	0.6%	0.5%	0.5%	*	*	*	*	*	*	1,006.1	997.4	997.4
LT																											
LU	34.6%	35.0%	33.9%	21.5%	21.9%	20.7%	23.0%	23.0%	22.9%																40.3	40.2	40.9
LV																											
MT																											
NL	31.5%	32.3%	32.3%	28.5%	29.6%	29.7%	27.6%	27.7%	27.6%	24.2%	24.6%	25.2%							*	*	*	*	*	*	720.8	729.0	736.9
NO																											
PL	16.4%	16.0%	15.2%	16.2%	15.9%	15.1%	19.8%	19.9%	20.1%				1.2	1.4	1.7	3.7%	4.3%	5.2%							33.3	33.1	32.5
PT	22.1%	23.2%	22.7%	19.9%	20.8%	20.6%	25.7%	25.5%	25.6%	29.2%	27.5%	28.5%	4.5	3.7	3.8	3.6%	2.9%	3.0%	*			*			126.6	126.8	125.3
RO	22.7%	24.0%	24.0%	21.0%	21.9%	21.8%	25.6%	25.5%	25.4%				*	*	*	*	*	*							18.2	18.8	19.5
SE	38.9%	41.0%	40.5%	26.5%	27.1%	28.1%	32.5%	32.5%	32.6%	25.9%	26.3%	26.2%	*	*	*	*	*	*	1.8	2.0	1.1	0.7%	0.7%	0.4%	273.3	270.3	269.8
SI	27.1%	26.5%	28.4%	25.6%	24.6%	24.5%	29.4%	29.4%	29.4%				*	0.4	0.1	*	3.0%	0.9%							12.9	13.4	13.9
SK																											
EU	30.7%	31.1%	31.3%	25.9%	26.3%	26.4%	26.4%	26.6%	26.6%	21.1%	22.0%	22.2%	35.0	32.7	30.9	0.5%	0.4%	0.4%	10.8	13.8	11.3	0.2%	0.2%	0.2%	7,369.4	7,404.5	7,461.0

⁽¹⁾ The MREL overall shortfalls are computed by comparing MREL resources with MREL decisions, without consideration of possible shortfall in subordination which are highlighted in the column devoted to it. (2) Danish MREL decisions are updated as of March 2023.

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.

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

^(*) Shortfalls are ommitted when less than 3 banks contribute to the country aggregated figures.



				Interna	I MREL	level an	d shortfa	ıll to en	d state	target					
bn EUR and %		/IREL level TREA)	(% of	Internal M incl. CB	REL requi R (% of TR		Internal N amou	AREL shor			MREL shor R (% of TF		Total risk	exposure	amount
	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22	Mar-22	Jun-22	Sep-22
AT	21.2%	22.0%	22.3%	21.1%	21.0%	21.0%	0.7	0.5	0.3	0.9%	0.6%	0.4%	75.5	75.1	75.0
BE	26.5%	27.9%	27.8%	26.1%	26.7%	26.7%	2.7	2.0	2.1	1.0%	0.8%	0.8%	267.2	257.3	263.4
BG	23.3%	22.6%	22.9%	22.8%	22.6%	22.5%	0.2	*	*	1.1%	*	*	21.8	22.5	23.2
CY															
CZ															
DE	24.8%	25.5%	24.9%	22.6%	23.2%	22.8%	5.3	4.0	4.0	1.1%	0.8%	0.8%	479.5	480.0	496.3
DK															
EE															
ES	27.6%	28.6%	28.2%	21.8%	22.0%	21.9%	*	*	*	*	*	*	91.9	93.7	94.7
FI ⁽²⁾	48.3%	46.7%	48.2%	44.6%	38.8%	41.4%	*			*			5.7	6.6	6.3
FR	20.3%	21.1%	20.9%	18.6%	19.4%	19.5%	3.2	2.6	2.9	1.2%	0.9%	1.0%	273.9	281.3	282.4
GR															
HR	29.6%	29.1%	27.9%	26.4%	26.2%	26.1%	*	*	*	*	*	*	18.6	19.2	20.2
HU															
IE	29.6%	30.0%	28.8%	24.6%	24.5%	24.4%	*		*	*		*	309.2	327.8	351.6
IS															
IT	19.7%	20.3%	20.3%	20.4%	20.4%	20.4%	2.2	2.1	2.0	1.6%	1.6%	1.5%	132.4	133.8	133.7
LT															
LU	26.7%	27.3%	26.9%	19.6%	20.2%	20.0%							65.4	67.4	69.8
LV															
MT															
NL	29.9%	29.7%	29.5%	24.5%	24.5%	24.5%	*	*	*	*	*	*	341.9	351.5	357.4
NO															
PL	16.9%	16.6%	16.8%	19.0%	19.0%	21.6%	0.9	*	*	2.1%	*	*	44.0	44.3	24.2
PT	22.9%	23.3%	23.5%	22.1%	21.6%	22.1%	*	*	*	*	*	*	35.8	37.5	36.9
RO															
SE	22.5%	22.4%	22.4%	26.2%	26.2%	26.3%	2.9	3.0	3.0	3.7%	3.9%	3.9%	78.8	76.8	76.1
SI SK	18.5%	18.9%	18.3%	18.1%	18.1%	18.1%	*	*	*	*	*	*	4.3	4.3	7.1
EU/EEA	25.5%	26.1%	25.8%	23.0%	23.3%	23.3%	26.0	22.4	22.4	1.1%	1.0%	0.9%	2,295.3	2,328.6	2,368.9

⁽¹⁾ The MREL overall shortfalls are computed by comparing MREL resources with MREL decisions, without consideration of possible shortfall in subordination which are highlighted in the column devoted to it.

(2) Where the TEM-based requirement is more binding, the internal MREL requirement (% of TREA) has been calculated by translating the TEM-based requirements to TREA-based requirements.

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.

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

(*) Shortfalls are ommitted when less than 3 banks contribute to the country aggregated figures.



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-frameworks
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-decisions

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-techning-techning-techning-techning-

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	MREL subordinated	Max(M 02.00.a r0020 c0010, M 02.00.a r0020 c0020) +
	INIKEL SUDDIGITALEG	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

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	M 20.00 r999 c0180
MREL	MREL Requirement amount	M 20.00 r999 c0290 * TREA
TEMA	Total exposure measure amount	M 20.00 r999 c0310 * TEM
TMREL	MREL requirement incl. CBR	Max((MREL + CBR), TEMA)
	MREL requirement incl. CBR (% of TREA)	MREL requirement incl. CBR / TREA

MREL subordination requirement (% 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.

	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 as a percentage of TREA	M 20.00 r9999 c0330 + M 20.00 r9999 c0340 + (M 20.00 r9999 c0180/TREA)
	Total subordination as a percentage of TEM	M 20.00 r999 c0350 + M 20.00 r999 c0360
MREL_SUB_ REQ	MREL subordination requirement amount	Max(SUBTREA*TREA, SUBTEM*TEM)
	MREL subordination requirement (% of TREA)	MREL_SUB_REQ / TREA

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.

Cappeu 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	M 20.00 r999 c0180
MREL	MREL Requirement amount	M 20.00 r999 c0290 * TREA
TEMA	Total exposure measure amount	M 20.00 r999 c0310 * TEM
TMREL	MREL requirement incl. CBR	Max((MREL + CBR), TEMA)
MREL_ELI	MREL eligible instruments	Max(M 01.00 r0200 c0010, M 01.00 r0200 c0020)
MREL_SF	MREL shortfall	TMREL - MREL_ELI (capped at 0)
	MREL shortfall (% of TREA)	MREL_SF / TREA

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 as a percentage of TREA	M 20.00 r9999 c0330 + M 20.00 r9999 c0340 + (M 20.00 r9999 c0180/TREA)
SUBTEM	Total subordination as a percentage of TEM	M 20.00 r999 c0350 + M 20.00 r999 c0360
MREL_SUB_ REQ	MREL subordination requirement amount	Max(SUBTREA*TREA, SUBTEM*TEM)
	MREL subordinated	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_S F	Subordination shortfall	MREL_SUB_REQ - MREL_SUB (capped at 0)
	Subordination shortfall (% of TREA)	MREL SUB SF / TREA same filter as above



Total Risk 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

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

All institutions with internal white decisions reported in in 20100 templates		
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	M 20.00 r999 c0180
MREL	MREL Requirement amount	M 20.00 r999 c0290 * ITREA
TEMA	Total exposure measure amount	M 20.00 r999 c0310 * ITEM
TMREL	MREL requirement incl. CBR	Max((MREL + CBR), TEMA)
	Internal MREL requirement (% of TREA)	MREL requirement incl. CBR / 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. Capped 0.

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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	M 20.00 r9999 c0180
MREL	MREL Requirement amount	M 20.00 r999 c0290 * ITREA
TEMA	Total exposure measure amount	M 20.00 r9999 c0310 * ITEM
TMREL	MREL requirement incl. CBR	Max((MREL + CBR), TEMA)
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.)

