

Bank Name	Commbank Europe Ltd
LEI Code	213800EUDXECGWMKKR98
Country Code	MT

This bank does not report FINREP data on a consolidated level, and so only COREP templates are published.



2018 EU-wide Transparency Exercise Capital

Commbank Europe Ltd

			As of 31/12/2017	As of 30/06/2018	COREP CODE	REGULATION
	A	(min EUR, %) OWN FUNDS	327	311	C 01.00 (r010,c010)	Articles 4(118) and 72 of CRR
		COMMON EQUITY TIER 1 CAPITAL (net of deductions and after applying				
	A.1	transitional adjustments) Capital instruments eligible as CET1 Capital (including share premium and net own capital	327	311	C 01.00 (r020,c010)	Article S0 of CRR
	A.1.1	instruments)	314	314	C 01.00 (r030,c010)	Articles 26(1) points (a) and (b), 27 to 29, 36(1) point (f) and 42 of CRR
	A.1.2	Retained earnings	0	-6	C 01.00 (r130,c010)	Articles 26(1) point (c), 26(2) and 36 (1) points (a) and (I) of CRR
	A.1.3	Accumulated other comprehensive income	0	0	C 01.00 (r180,c010)	Articles 4(100), 26(1) point (d) and 36 (1) point (l) of CRR
	A.1.4	Other Reserves	13	4	C 01.00 (r200,c010)	Articles 4(117) and 26(1) point (e) of CRR
	A.1.5	Funds for general banking risk	0	0	C 01.00 (r210,c010)	Articles 4(112), 26(1) point (f) and 36 (1) point (l) of CRR
	A.1.6	Minority interest given recognition in CET1 capital	0	0	C 01.00 (r230,c010)	Article 84 of CRR
	A.1.7	Adjustments to CET1 due to prudential filters	0	0	C 01.00 (r250,c010)	Articles 32 to 35 of and 36 (1) point (I) of CRR
	A.1.8	(-) Intangible assets (including Goodwill)	0	0	C 01.00 (r300,c010) + C 01.00 (r340,c010)	Articles 4(113), 36(1) point (b) and 37 of CRR. Articles 4(115), 36(1) point (b) and 37 point (a) of CCR
	A.1.9	(-) DTAs that rely on future profitability and do not arise from temporary differences net of associated DTLs	0	0	C 01.00 (r370,c010)	Articles 36(1) point (c) and 38 of CRR
	A.1.10	(+) IRB shortfall of credit risk adjustments to expected losses	0	0	C 01.00 (r380,c010)	Articles 36(1) point (d), 40 and 159 of CRR
	A.1.11	(-) Defined benefit pension fund assets	0	0	C 01.00 (r390,c010)	Articles 4(109), 36(1) point (e) and 41 of CRR
	A.1.12	(-) Reciprocal cross holdings in CET1 Capital	0	0	C 01.00 (r430,c010)	Articles 4(122), 36(1) point (q) and 44 of CRR
	A.1.13	(-) Excess deduction from AT1 items over AT1 Capital	0	0	C 01.00 (r440,c010)	Article 36(1) point (j) of CRR
	A.1.15	(-) Excess deduction from ArT terms over ArT Capital	0	0	C 01.00 (1440,C010)	
	A.1.14	(-) Deductions related to assets which can alternatively be subject to a 1.250% risk weight	0	0	C 01.00 (r450,c010) + C 01.00 (r460,c010) + C 01.00 (r470,c010) + C 01.00 (r471,c010) + C 01.00 (r472,c010)	Articles 47303, 36(1) point (k) (i) and 89 to 91 of CRS; Articles 36(1) point (k) (ii), 243(1) point (b), 244(1) point (b) and 325 of CRR; Articles 36(1) point k) (iii) and 379(3) of CRR, Articles 36(1) point k) (v) and 153(8) of CRR.
	A.1.14.1	Of which: from securitisation positions (-)	0	0	C 01.00 (r460,c010)	Articles 36(1) point (k) (ii), 243(1) point (b), 244(1) point (b) and 258 of CRR $% \left(\left(\frac{1}{2}\right) \right) =0$
	A.1.15	(-) Holdings of CET1 capital instruments of financial sector entities where the institution does not have a significant investment	0	0	C 01.00 (r480,c010)	Articles 4(27), 36(1) point (h); 43 to 46, 49 (2) and (3) and 79 of CRR
	A.1.16	(-) Deductible DTAs that rely on future profitability and arise from temporary differences	0	0	C 01.00 (r490,c010)	Articles $36(1)$ point (c) and 38 ; Articles $48(1)$ point (a) and $48(2)$ of CRR
	A.1.17	(-) Holdings of CET1 capital instruments of financial sector entities where the institution has a significant investment	0	0	C 01.00 (r500,c010)	Articles 4(27); 36(1) point (i); 43, 45; 47; 48(1) point (b); 49(1) to (3) and 79 of CRR
OWN FUNDS	A.1.18	(-) Amount exceding the 17.65% threshold	0	0	C 01.00 (r510,c010)	Article 48 of CRR
Transitional period	A.1.19	(+) Additional deductions of CET1 Capital due to Article 3 CRR	0	0	C 01.00 (r524,c010)	Article 3 CRR
	A.1.20	CET1 capital elements or deductions - other	0	0	C 01.00 (r529,c010)	-
	A.1.21	Transitional adjustments	0	0	CA1 {1.1.1.6 + 1.1.1.8 + 1.1.1.26}	-
	A.1.21.1	Transitional adjustments due to grandfathered CET1 Capital instruments (+/-)	0	0	C 01.00 (r220,c010)	Articles 483(1) to (3), and 484 to 487 of CRR
	A.1.21.2	Transitional adjustments due to additional minority interests (+/-)	0	0	C 01.00 (r240,c010)	Articles 479 and 480 of CR8.
	A.1.21.3	Other transitional adjustments to CET1 Capital (+/-)	0	0	C 01.00 (r520,c010)	Articles 469 to 472, 478 and 481 of CRR
	A.2	ADDITIONAL TIER 1 CAPITAL (net of deductions and after transitional adjustments)	0	0	C 01.00 (r530,c010)	Article 61 of CRR
	A.2.1	Additional Tier 1 Capital instruments	0	0	C 01.00 (r540,c010) + C 01.00 (r670,c010)	
	A.2.2	(-) Excess deduction from T2 items over T2 capital	0	0	C 01.00 (r720,c010)	
	A.2.3	Other Additional Tier 1 Capital components and deductions	0	0	C 01.00 (r690,c010) + C 01.00 (r700,c010) + C 01.00 (r710,c010) + C 01.00 (r740,c010) + C 01.00 (r744,c010) + C 01.00 (r748,c010)	
	A.2.4	Additional Tier 1 transitional adjustments	0	0	C 01.00 (r660,c010) + C 01.00 (r680,c010) + C 01.00 (r730,c010)	
	A.3	TIER 1 CAPITAL (net of deductions and after transitional adjustments)	327	311	C 01.00 (r015,c010)	Article 25 of CRR
	A.4	TIER 2 CAPITAL (net of deductions and after transitional adjustments)	0	0	C 01.00 (r750,c010)	Article 71 of CRR
	A.4.1	Tier 2 Capital instruments	0	0	C 01.00 (r760,c010) + C 01.00 (r890,c010)	
	A.4.2	Other Tier 2 Capital components and deductions	0	0	$\begin{array}{c} C \; 01.00 \; ((910, c010) + C \; 01.00 \; ((920, c010) \\ + \; C \; 01.00 \; ((930, c010) + C \; 01.00 \\ (940, c010) + \; C \; 01.00 \; (953, c010) + C \\ 01.00 \; ((970, c010) + C \; 01.00 \; ((974, c010) + C \\ 01.00 \; ((978, c010) \\ \end{array} \right)$	
	A.4.3	Tier 2 transitional adjustments	0	0	C 01.00 (r880,c010) + C 01.00 (r900,c010) + C 01.00 (r960,c010)	
OWN FUNDS	в	TOTAL RISK EXPOSURE AMOUNT	688	695	C 02.00 (r010,c010)	Articles 92(3), 95, 96 and 98 of CRR
REQUIREMENTS	B.1	Of which: Transitional adjustments included	0	0	C 05.01 (r010;c040)	
	C.1	COMMON EQUITY TIER 1 CAPITAL RATIO (transitional period)	47.43%	44.76%	CA3 (1)	-
CAPITAL RATIOS (%) Transitional period	C.2	TIER 1 CAPITAL RATIO (transitional period)	47.43%	44.76%	CA3 (3)	-
	C.3	TOTAL CAPITAL RATIO (transitional period)	47.43%	44.76%	CA3 (5)	-
CET1 Capital Fully loaded	D	COMMON EQUITY TIER 1 CAPITAL (fully loaded)	327	311	[A.1-A.1.13-A.1.21+MIN(A.2+A.1.13- A.2.2-A.2.4+MIN(A.4+A.2.2- A.4.3,0),0)]	-
CET1 RATIO (%) Fully loaded ¹	E	COMMON EQUITY TIER 1 CAPITAL RATIO (fully loaded)	47.43%	44.76%	[D.1]/[B-B.1]	
rany loaded	F	Adjustments to CET1 due to IFRS 9 transitional arrangements		0	C 05.01 (r440,c010)	
	F	Adjustments to AT1 due to IFRS 9 transitional arrangements		0	C 05.01 (r440,c020)	
Memo items	F	Adjustments to T2 due to IFRS 9 transitional arrangements		0	C 05.01 (r440,c030)	
	F	Adjustments included in RWAs due to IFRS 9 transitional arrangements		0	C 05.01 (r440,c040)	
		ted based on bank's supervisory reporting. Therefore, any capital instruments that are not eligible from a requ				

(1)The fully loaded CET1 ratio is an estimate calculated based on bank's supervisory reporting. Therefore, any capital instruments that are not elicible from a regulatory point of view at the reporting date are not taken into account in this calculation. Fully loaded CET1 capital ratio estimation is based on the formulae stated in column "CORP CODE" – please note that this might lead to differences to fully loaded CET1 capital ratios published by the participating banks e.g. in their Piller 3 disclosure



Leverage ratio

Commbank Europe Ltd

	(mln EUR, %)	As of 31/12/2017	As of 30/06/2018	COREP CODE	REGULATION
A.1	Tier 1 capital - transitional definition	327	311	C 47.00 (r320,c010)	
A.2	Tier 1 capital - fully phased-in definition	327	311	C 47.00 (r310,c010)	
B.1	Total leverage ratio exposures - using a transitional definition of Tier 1 capital	1,098	1,056	C 47.00 (r300,c010)	Article 429 of the CRR; Delegated Regulation (EU) 2015/62 of 10 October 2014 amending
B.2	Total leverage ratio exposures - using a fully phased-in definition of Tier 1 capital	1,098	1,056	C 47.00 (r290,c010)	CRR
C.1	Leverage ratio - using a transitional definition of Tier 1 capital	29.8%	29.5%	C 47.00 (r340,c010)	
C.2	Leverage ratio - using a fully phased-in definition of Tier 1 capital	29.8%	29.5%	C 47.00 (r330,c010)	



Risk exposure amounts

Commbank Europe Ltd

	As of 31/12/2017	as of 30/06/2018
(mln EUR) Risk exposure amounts for credit risk	632	639
Risk exposure amount for securitisation and re-securitisations in the banking book	0	0
Risk exposure amount for contributions to the default fund of a CCP	0	0
Risk exposure amount Other credit risk	632	639
Risk exposure amount for position, foreign exchange and commodities (Market risk)	0	1
of which: Risk exposure amount for securitisation and re-securitisations in the trading book ¹	0	0
Risk exposure amount for Credit Valuation Adjustment	0	0
Risk exposure amount for operational risk	57	55
Other risk exposure amounts	0	0
Total Risk Exposure Amount	688	695

⁽¹⁾ May include hedges, which are not securitisation positions, as per Article 338.3 of CRR

EBA EMORAN ANTING AUTHORITY

2018 EU-wide Transparency Exercise

Market Risk Commbank Europe Ltd

	SA			IM											IM							
	As of 31/12/2017	As of 30/06/2018				As of 31/1	2/2017						As of 30/06/2018									
			VaR <i>(Memoran</i>	ndum item)	STRESSED VaR ((Memorandum item)	AND MIG	NTAL DEFAULT GRATION RISK AL CHARGE		RICE RISKS HARGE FOR			VaR <i>(Memora</i>	andum item)	STRESSED VaR (M	lemorandum item)	DEFAU	MENTAL LT AND ION RISK . CHARGE		PRICE RISKS		
(min EUR)	TOTAL RISK EXPOSURE AMOUNT	TOTAL RISK EXPOSURE AMOUNT	MULTIPLICATION FACTOR (mc) x AVERAGE OF PREVIOUS 60 WORKING DAYS (VaRavg)	PREVIOUS DAY (VaRt-1)	MULTIPLICATION FACTOR (ms) x AVERAGE OF PREVIOUS 60 WORKING DAYS (SVaRavg)	LATEST AVAILABLE (SVaRt-1)	12 WEEKS AVERAGE MEASURE	LAST MEASURE	FLOOR	12 WEEKS AVERAGE MEASURE	LAST MEASURE	TOTAL RISK EXPOSURE AMOUNT	MULTIPLICATION FACTOR (mc) x AVERAGE OF PREVIOUS 60 WORKING DAYS (VaRavg)	PREVIOUS DAY (VaRt-1)	MULTIPLICATION FACTOR (ms) x AVERAGE OF PREVIOUS 60 WORKING DAYS (SVaRavg)	LATEST AVAILABLE (SVaRt 1)	12 WEEKS AVERAGE MEASURE	LAST MEASURE	FLOOR	12 WEEKS AVERAGE MEASURE		
Traded Debt Instruments	0	0	0	0	0	0							0	0	0	0						
Of which: General risk	0	0	0	0	0	0							0	0	0	0						(
Of which: Specific risk	0	0	0	0	0	0							0	0	0	0						(
Equities	0	0	0	0	0	0							0	0	0	0						(
Of which: General risk	0	0	0	0	0	0							0	0	0	0						(
Of which: Specific risk	0	0	0	0	0	0							0	0	0	0						(
Foreign exchange risk Commodities risk	0	1	0	0	0	0							0	0	0	0						(
Commodities risk	0	1	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	



Credit Risk - Standardised Approach

Commbank Europe Ltd

		Standardised Approach									
			As of 31/12	/2017			As of 30/06/	2018			
	(min EUR, %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions		
	Central governments or central banks	25	25	0		61	61	0			
	Regional governments or local authorities	0	0	0		0	0	0			
	Public sector entities	0	0	0		0	0	0			
	Multilateral Development Banks	0	0	0		0	0	0			
	International Organisations	0	0	0		0	0	0			
	Institutions	92	92	18		70	70	14			
	Corporates	748	633	613		745	631	625			
	of which: SME	0	0	0		0	0	0			
	Retail	0	0	0		0	0	0			
	of which: SME	0	0	0		0	0	0			
Consolidated data	Secured by mortgages on immovable property	0	0	0		0	0	0			
	of which: SME	0	0	0		0	0	0			
	Exposures in default	0	0	0	0	0	0	0	0		
	Items associated with particularly high risk	0	0	0		0	0	0			
	Covered bonds	0	0	0		0	0	0			
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0			
	Collective investments undertakings (CIU)	0	0	0		0	0	0			
	Equity Securitisation	0	0	0		0	0	0			
		0	0	0		0	0	0			
	Other exposures	0	0	0		0	0	0			
	Standardised Total	864	749	632	0	877	763	639	18		

					Standardis	ed Approach			
			As of 31/12	/2017			As of 30/06/	2018	
		Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²
	(min EUR, %)								
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities Public sector entities	0	0	0		0	0	0	
	Public sector entities Multilateral Development Banks	0	0	0		0	0	0	
		0	0	0		0	0	0	
	International Organisations Institutions	0	0	0		U	0	0	
	Corporates	184	166	166		189	159	159	
	of which: SME	184	100	100		189	159	159	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
NORWAY	Secured by mortgages on immovable property	0	0	0		0	0	0	
NORWAT	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	ů	0	0	0
	Items associated with particularly high risk	0	0	0	-	0	0	0	-
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation								
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²				0				0

Ordpail exposure, unlike Exposure while, response while, response before the condition of the conditions or credit risk missation techniques (e.g., substitution effects).
 ⁽²⁾ Total value adjustments and provideors per country of counterparty excludes those for securitization exposures, additional valuation adjustments (Vilka) and other own funds reductions related to the exposures, but includes general credit risk adjustments.

		As of 31/12/2017 As of 30/06/2018									
			AS OF 31/14	2/2017			AS OF 30/06/	2018			
	(min EUK. %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustm and provisio		
	(min EUR, %) Central governments or central banks	â	0	0		0	0	0			
	Regional governments or local authorities	0	0	0			0	0			
	Public sector entities	0	0	0		0	0	0			
	Multilateral Development Banks	0	0	0		0	0	0			
	International Organisations	0	0	ő		ő	ő	0			
	Institutions	0	0	0		0	0	0			
	Corporates	161	134	125		140	117	117			
	of which: SME	0	0	0		0	0	0			
	Retail	0	0	0		0	0	0			
	of which: SME	0	0	0		0	0	0			
FRANCE	Secured by mortgages on immovable property	0	0	0		0	0	0			
	of which: SME	0	0	0		0	0	0			
	Exposures in default	0	0	0	0	0	0	0			
	Items associated with particularly high risk	0	0	0		0	0	0			
	Covered bonds	0	0	0		0	0	0			
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0			
	Collective investments undertakings (CIU)	0	0	0		0	0	0			
	Equity	0	0	0		0	0	0			
	Securitisation	0	0	0				0			
	Other exposures	0	0	0		0	0	0			
	Standardised Total ² sure value, is reported before taking into account any effect due to credit conversion factors or credit risi				0				1		

					Standardis	ed Approach			
			As of 31/12	/2017			As of 30/06/	2018	
	(min EUR, %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	113	111	111		113	111	111	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
LUXEMBOURG	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk	0	0	0		0	0	0	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation								
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²				0				0

¹⁰ Orlyinal exposure, while: Exposure while, are proved before tables in account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).
⁽²⁾ Total while adjustments and convisions are country of counterparty excludes those for securitation encourses, additional whatine adjustments (e.g. substitution effects).
⁽²⁾ Total while adjustments and convisions are country of counterparty excludes those for securitation encourses, additional whatine adjustments (e.g. substitution effects).
⁽²⁾



Credit Risk - Standardised Approach

Commbank Europe Ltd

					Standardis	ed Approach			
			As of 31/12	2/2017			As of 30/06,	2018	
	(min EUR, %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustment and provisions ²
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	103	76	76		101	76	76	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
IRELAND	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk	0	0	0		0	0	0	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation								
	Other exposures	0	0	0		0	0	0	
	Standardised Total ² osure value, is reported before taking into account any effect due to credit conversion factors or credit risi				0				0

⁽¹⁾ Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g., substitution effects).
⁽²⁾ Total value adjustments and provisions per country of counterparty excludes those for securistization exposures, additional valuation adjustments (AV4e) and other own funds reductions related to the exposures, but includes general credit risk adjustments.

					Standardis	ed Approach			
			As of 31/12	2/2017			As of 30/06/	2018	
	(min EUR, %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	66	49	49		82	76	76	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
NETHERLANDS	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk	0	0	0		0	0	0	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation							0	
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²				0				0

¹⁰ Orlyinal exposure, while: Exposure while, are proved before taking into account any effect due to credit conversion factors or oreall risk imbaaton techniques (e.g. subdituition effects).
¹⁰ Orlyinal exposure, while Exposure while, are provided before taking into account any effect due to credit conversion factors or oreall risk imbaaton techniques (e.g. subdituition effects).
¹⁰ Total value adjustments and provisions per country of counterparty excludes those for securitation exposures, additional valuation adjustments (AVAc) and other own funds reductions related to the exposures, but includes general credit risk adjustments.
¹⁰

					Standardis	ed Approach		Standardised Approach									
			As of 31/12	2/2017			As of 30/06/2018										
	(min EUR. %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹										
	Central governments or central banks	0	0	0		0	0	0									
	Regional governments or local authorities	0	0	0		0	0	0									
	Public sector entities	0	0	0		0	0	0									
	Multilateral Development Banks	0	0	0		0	0	0									
	International Organisations	0	0	0		0	0	0									
	Institutions	52	52	0		65	65	0									
	Corporates	0	0	0		0	0	0									
	of which: SME	0	0	0		0	0	0									
	Retail	0	0	0		0	0	0									
	of which: SME	0	0	0		0	0	0									
HONG KONG	Secured by mortgages on immovable property	0	0	0		0	0	0									
	of which: SME	0	0	0		0	0	0									
	Exposures in default	0	0	0	0	0	0	0	0								
	Items associated with particularly high risk	0	0	0		0	0	0									
	Covered bonds	0	0	0		0	0	0									
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0									
	Collective investments undertakings (CIU)	0	0	0		0	0	0									
	Equity Securitisation	0	0	0		0	0	0									
		0		0		0	0	0									
	Other exposures	0	0	0		0	0	0									
	Standardised Total ²				0				0								

U U 0
introduction effects).
Ituationes (AVAs) and other own funds reductions related to the exposures, but includes owneal cred Standardised Total² ⁽¹⁾ Original exposure, unlike Expo ⁽²⁾ Total value adjustments and n es. but includes or eral credit risk adi

					Standardis	ed Approach			
			As of 31/12	/2017			As of 30/06/	2018	
		Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²
	(min EUR, %)								
	Central governments or central banks	25	25	0		61	61	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	0	0	0		3	0	5	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
MALTA	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk	0	0	0		0	0	0	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation					_		-	
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²		-		0				0

⁽⁴⁾ Onland excosure, unlike Excosure value, is reported before takino into account any effect due to credit conversion factors or credit risk mitioation techniques (e.g. substitution effects).
⁽²⁾ Total value adjustments and provisions per country of counterparty excludes those for securitisation exposures, additional valuation adjustments (AVIAc) and other own funds reductions related to the exposures, but includes general credit risk adjustments.



Credit Risk - Standardised Approach

Commbank Europe Ltd

					Standardis	ed Approach			
			As of 31/12	2/2017			As of 30/06/	2018	
	(min EUK, %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustment and provisions ²
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	54	52	52		51	49	49	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
SWEDEN	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk	0	0	0		0	0	0	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation								
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²				0				0

Original exposume, unlike Exposume whate, is reported before taking into account any effect due to credit conversion factors or credit risk imbipation technologies (e.g. substitution effects).
 Original exposume, unlike Exposume whate, is reported before taking into account any effect due to credit conversion factors or credit risk imbipation technologies (e.g. substitutions related to the exposures, but includes general credit risk adjustments.

-

					Standardis	ed Approach			
			As of 31/12	2/2017			As of 30/06/	2018	
	(min EUR. %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	43	22	11		43	22	11	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
GERMANY	Secured by mortgages on immovable property	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk	0	0	0		0	0	0	
	Covered bonds	0	0	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation								
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²				0				0

Control Science and the second s

					Standardis	ed Approach			
			As of 31/12	/2017			As of 30/06/	2018	
	(min EUR, %)	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²	Original Exposure ¹	Exposure Value ¹	Risk exposure amount	Value adjustments and provisions ²
	Central governments or central banks	0	0	0		0	0	0	
	Regional governments or local authorities	0	0	0		0	0	0	
	Public sector entities	0	0	0		0	0	0	
	Multilateral Development Banks	0	0	0		0	0	0	
	International Organisations	0	0	0		0	0	0	
	Institutions	0	0	0		0	0	0	
	Corporates	0	0	0		0	0	0	
	of which: SME	0	0	0		0	0	0	
	Retail	0	0	0		0	0	0	
Country of	of which: SME	0	0	0		0	0	0	
Counterpart 10	Secured by mortgages on immovable property	0	0	0		0	0	0	
counterpart 10	of which: SME	0	0	0		0	0	0	
	Exposures in default	0	0	0	0	0	0	0	0
	Items associated with particularly high risk Covered bonds	0	U	0		0	0	0	
	Claims on institutions and corporates with a ST credit assessment	0	0	0		0	0	0	
	Collective investments undertakings (CIU)	0	0	0		0	0	0	
	Equity	0	0	0		0	0	0	
	Securitisation	Ŭ		0		0	, in the second s		
	Other exposures	0	0	0		0	0	0	
	Standardised Total ²				0				0

Characterization of the second s



Credit Risk - IRB Approach

Commbank Europe Ltd

							IRB App	roach					
				As of 3	l/12/2017					As of 30	/06/2018		
		Original E	Exposure ¹	Exposure Value ¹	Risk expos	ure amount	Value adjustments	Original E	xposure ¹	Exposure Value ¹	Risk expos	sure amount	Value adjustments
	(min EUR, %)		Of which: defaulted	Vilue		Of which: defaulted	and provisions		Of which: defaulted	Func		Of which: defaulted	and provisions
	Central banks and central governments	0		0	0		0	0		0	0		0
	Institutions	0		0	0		0	0		0	0		0
	Corporates	0		0	0		0	0		0	0		0
	Corporates - Of Which: Specialised Lending	0		0	0		0	0		0	0		0
	Corporates - Of Which: SME	0		0	0		0	0		0	0		0
	Retail	0		0	0		0	0		0	0		0
	Retail - Secured on real estate property	0		0	0		0	0		0	0		0
	Retail - Secured on real estate property - Of Which: SME	0		0	0		0	0		0	0		0
Consolidated data	Retail - Secured on real estate property - Of Which: non-SME	0		0	0		0	0		0	0		0
	Retail - Qualifying Revolving	0		0	0		0	0		0	0		0
	Retail - Other Retail	0		0	0		0	0		0	0		0
	Retail - Other Retail - Of Which: SME	0		0	0		0	0		0	0		0
	Retail - Other Retail - Of Which: non-SME	0		0	0		0	0		0	0		0
	Equity				0						0		
	Securitisation	0		0	0		0	0		0	0		0
	Other non credit-obligation assets				0						0		
	IRB Total				0						0		

(1) Original exposure, unlike Exposure value, is reported before taking into account any effect due to credit conversion factors or credit risk mitigation techniques (e.g. substitution effects).



	eenerul govern	Commbank Europe Ltd	and counterparty											
							As of 30/06/2018	3						
						Dire	ct exposures							
	(mln EUR)			On balance s	heet				Deriva	tives		Off balar	ice sheet	
												Off-balance st	neet exposures	
								Derivatives with pos	datum din turum turum	Device the south	and the fair of the	OII-Dalalice Si	leet exposures	
								Derivatives with pos	ative fair value	Derivatives with	negative fair value			
		.	Total carrying amount of											Risk weighted exposure amount
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)											
			positions)		of which: Financial assets	of which: Financial assets at						Nominal	Provisions	
				of which: Financial assets held for trading	designated at fair value through profit or loss	fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount			
[0-2M]														
[0 - 3M [[3M - 1Y [[1Y - 2Y [
[2Y - 3Y [Austria													
[3Y - 5Y [[5Y - 10Y [
[10Y - more Total										-				
Total [0-3M[[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y]														
[2Y - 3Y] [3Y - 5Y] [5Y - 10Y]	Belgium													
[10Y - more Total	-													
[0 - 3M [[3M - 1Y [[1Y - 2Y [
[1Y - 2Y [[2Y - 3Y] [3Y - 5Y] [5Y - 10Y]	Bulgaria													
Total	-													
[0 - 3M [[3M - 1Y [[1Y - 2Y [[2Y - 3Y [
[2Y - 3Y [[3Y - 5Y [Cyprus													
[2] - 31 [[3Y - 5Y [[5Y - 10Y [[10Y - more Total	-													
[0 - 3M [[3M - 1Y [
[1Y - 2Y [[2Y - 3Y] [3Y - 5Y]	Czech Republic													
[5Y - 10Y [[10Y - more Total														
Total														
	Denmark													
[3Y - 5Y [[5Y - 10Y [[10Y - more														
[10Y - more Total [0 - 3M [1													
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y]	Estonia													
154 - 1041	Estonia													
Total	1													



		Commbank Europe Ltd					As of 30/06/2018							
						Dire	ct exposures	<u> </u>						
	(min EUR)			On balance s	heet				Deriva	tives		Off balar	1ce sheet	
	(min EOK)											Off-balance sl	neet exposures	
								Derivatives with po	sitive fair value	Derivatives with	negative fair value			Risk weighted exposure amount
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)	of which: Financial assets held for trading	of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	exposure amount
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Finland													
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	France													
10-3M [[3M-1Y] [1Y-2Y] [2Y-3Y] [5Y-10Y] [5Y-10Y] Total	Germany													
Total [0 - 3M] [3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	Croatia													
[0 - 3M [[3M - 1Y [[1Y - 2Y [[2Y - 3Y [[5Y - 10Y] [10Y - more Total	Greece													
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Hungary													
10-3M [[3M-1Y] [3M-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Ireland													



		Commbank Europe Ltd												
							As of 30/06/2018							
						Dire	ct exposures							
	(mln EUR)			On balance s	heet				Deriva	tives		Off balar	ice sheet	
												Off-balance sł	eet exposures	
								Derivatives with pos	itive fair value	Derivatives with	negative fair value			-
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)	of which: Financial assets held for trading	of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	Risk weighted exposure amount
[0-3M[[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Italy													
10 - 3M [[3M - 1Y [[1Y - 2Y [[2Y - 3Y [[3Y - 5Y [[5Y - 10Y [[107 - more Total	Latvia													
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more	Lithuania													
Total [0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Luxembourg													
[0-3M[[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Maita													
1001 [0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Netherlands													
1001 [0 - 3M [[3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	Poland													



	j	Commbank Europe Ltd	the counterparty											
							As of 30/06/2018							
						Dire	ct exposures							
	(min EUR)			On balance s	heet				Deriva	tives		Off balar	ice sheet	
												Off-balance sł	eet exposures	
								Derivatives with pos	itive fair value	Derivatives with	negative fair value			
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)	of which: Financial assets held for trading	of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	Risk weighted exposure amount
					through profit or loss	comprehensive income	alliol Used Cost							
[0-3M[[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Portugal													
[0 - 3M [[3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	Romania													
[0 - 3M f [3M - 1Y [f 1Y - 2Y f [2Y - 3Y f [5Y - 10Y [[10Y - more Total	Slovakia													
10041 [0 - 3M] [3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	Slovenia													
[0 - 3M [[3M - 1Y [[1Y - 2Y] [2Y - 3Y] [3Y - 5Y [[5Y - 10Y] [10Y - more Total	Spain													
1001 [0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Sweden													
1001 [0 - 3M [[3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	United Kingdom													



		Commbank Europe Ltd					As of 30/06/2018							
						Dire	ct exposures							[
	(min EUR)			On balance s	heet				Deriva	tives		Off balar	ice sheet	
	(min EOK)											Off-balance sl	eet exposures	
								Derivatives with pos	sitive fair value	Derivatives with	negative fair value			Risk weighted exposure amount
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)	of which: Financial assets held for trading	of which: Financial assets designated at fair value through profit or loss	of which: Financial assets at fair value through other comprehensive income	of which: Financial assets at amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	exposure amount
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Iceland													
IO - 3M [I 3M - 1Y [I 1Y - 2Y [I 2Y - 3Y [I 3Y - 5Y [I SY - 10Y [I OY - more Total	Liechtenstein													
10-3M [[3M-1Y] [1Y-2Y] [2Y-3Y] [5Y-10Y] [5Y-10Y] Total	Norway													
Total [0 - 3M] [3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	Australia													
[0 - 3M [[3M - 1Y [[1Y - 2Y [[2Y - 3Y [[5Y - 10Y] [10Y - more Total	Canada													
10-3M [[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Hong Kong													
10-3M [[3M-1Y] [3M-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Japan													



	j	Commbank Europe Ltd	and counterparty											
							As of 30/06/2018	;						
						Dire	ct exposures							
	(min EUR)			On balance sl	heet				Deriva	tives		Off balar	ice sheet	
												Off-balance sl	eet exposures	
								Derivatives with pos	itive fair value	Derivatives with	negative fair value			-
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	Total carrying amount of non-derivative financial assets (net of short positions)	of which: Financial assets	of which: Financial assets	of which: Financial assets at	of which: Financial assets at	Carrying amount	Notional amount	Carrying amount	Notional amount	Nominal	Provisions	Risk weighted exposure amount
				held for trading	designated at fair value through profit or loss	fair value through other comprehensive income	amortised cost							
[0-3M] [3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	U.S.													
[0-3M[[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	China													
[0 - 3M f [3M - 1Y [[1Y - 2Y f [2Y - 3Y f [5Y - 10Y [[10Y - more Total	Switzerland													
10-3M [[3M-1Y] [3Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Other advanced economies non EEA													
[0-3M[[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Other Central and eastern Europe countries non EEA													
10-3M [[3M-1Y] [1Y-2Y] [2Y-3Y] [3Y-5Y] [5Y-10Y] [10Y-more Total	Middle East													
[0 - 3M] [3M - 1Y] [1Y - 2Y] [2Y - 3Y] [3Y - 5Y] [5Y - 10Y] [10Y - more Total	Latin America and the Caribbean													

EBA EUROPEAN BANKING AUTHORITY

2018 EU-wide Transparency Exercise

General governments exposures by country of the counterparty

		Commbank Europe Ltd												
							As of 30/06/2018	3						
						Dire	ct exposures							
				On balance s	heet				Deriva	tives		Off balar	nce sheet	
	(min EUR)		<u> </u>	on balance s					Benna			on bala	ice sheet	
												Off-balance sł	heet exposures	
								Derivatives with po	itiya fair yalua	Derivatives with	n negative fair value			
								Derivatives with po.		Derivatives with	inegative fail value			
			Total carrying amount of											Risk weighted exposure amount
Residual Maturity	Country / Region	Total gross carrying amount of non- derivative financial assets	non-derivative financial assets (net of short											exposure amount
		derivative mancial assets	positions)									Nominal	Provisions	
				of which: Financial assets	of which: Financial assets	of which: Financial assets at	of which: Financial assets at							
				held for trading	designated at fair value through profit or loss	fair value through other comprehensive income	amortised cost	Carrying amount	Notional amount	Carrying amount	Notional amount			
[0-3M] [3M-1Y] [1Y-2Y]														
[1Y - 2Y [[2Y - 3Y] [3Y - 5Y]	Africa													
[5Y - 10Y [Anto													
[10Y - more Total														
[0 - 3M [[3M - 1Y [
[1Y - 2Y [[2Y - 3Y [Others													
[3Y - 5Y [[5Y - 10Y]	2.103													
[10Y - more Total														

Notes and definitions Information disclosed in this template is sourced from COREP template C 33, introduced with the reporting framework 2.7, applicable for reports as of 31 march 2018.

(1) Information consoleration as sovereign exposures is only available for institutions that have sovereign exposures of 10% or more compared to total sovereign exposures. Where the latter therehold is not net, information is disclosed through the aggregate "Others". (2) The exposures is not available for institutions that have sovereign exposures of 10% or more compared to total sovereign exposures. Where the latter therehold is not net, information is disclosed through the aggregate "Others". (3) The latest disclose the exposures to the "Finical all acids is determined to an horizon tables (acids the disclosed through the aggregate "Others". (3) The latest disclose the exposures is only available for institutions that have experiments on immediate back of the other than a horizon tables (acids the disclosed through the aggregate "Others". (3) The latest disclose the exposures is only available for institutions that have experiments on immediate back of the disclosed through the aggregate "Others". (3) The latest disclose the exposures is only available for institutions that have expendent to other the advantation of the advantation

(3) Realian Contrins not reported separately in the interported separately metrics. Begions: Other advanced non EEA: Issuel, Korea. New Zealand, Russia. San Marino. Sinoacore and Taivan. Other CEE non EEA: Abana, Boom, Son Marino. Sinoacore and Taivan. Other CEE non EEA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EEA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EEA: Abana, Boom, Son Marino. Sinoacore and Taivan. Midel East: Bairna. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Midel East: Bairna. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Midel East: Bairna. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Differ CEE non EeA: Abana, Boom, Son Marino. Sinoacore and Taivan. Midel East: Bairna. Differ CEE Non EeA: Abana, Bairna Differ CEE