





## Notification template for Article 131 CRD – Other Systemically Important Institutions (O-SII)

## Please send this template to

- <u>notifications@esrb.europa.eu</u> when notifying the ESRB;
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Emailing this template to the above-mentioned addresses constitutes an official notification, no further official letter is required. In order to facilitate the work of the notified authorities, please send the notification template in a format that allows electronically copying the information.

1. Notifying national a	authority			
1.1 Name of the notifying authority	National Bank of Belgium			
2. Description of the r	neasure			
	Institution		LEI code	
	1. BNP Paribas Fortis SA/NV		KGCEPHLVVKVRZYO1T647	
	2. KBC Groep		213800X3Q9LSAKRUWY91	
	KBC Bank NV		6B2PBRV1FCJDMR45RZ53	
	3. Belfius Banque SA/NV		A5GWLFH3KM7YV2SFQL8	
	4. ING België NV		JLS56RAMYQZECFUF2G44	
2.1 Concerned institution	5. Euroclear SA/NV		549300CBNW05DILT6870	
or group of institutions	Euroclear Bank SA/NV		5493000Z46BRLZ8Y6F65	
	6. The Bank of New York Mell	on SA/NV	MMYX0N4ZEZ13Z4XCG897	
	7. Investeringsmaatschappij A	Argenta	5493008QOCP58OLEN998	
	Argenta Bank- en Verzekeringsgroep NV/SA		5493009ML6YX83YHC820	
	Argenta Spaarbank SA/NV		A6NZLYKYN1UV7VVGFX65	
	8. Axa Bank Belgium SA		LSGM84136ACA92XCN876	
	The measure is applied on (sub	)consolidated and	individual level.	
	Institution		Buffer (in %)*	
	1. BNP Paribas Fortis SA/NV		1.50	
	2. KBC Groep KBC Bank NV		1.50	
	3. Belfius Banque SA/NV		1.50	
	4. ING België NV		1.50	
2.2 Level of the buffer	5. Euroclear SA/NV		1.50	
	Euroclear Bank SA/NV 0.75		0.75	
applied	6. The Bank of New York Mellon SA/NV		0.75	
	7. Investeringsmaatschappij Argenta		0.75	
	Argenta Bank- en Verzekeringsgroep NV/SA		0.75	
	Argenta Spaarbank SA/NV			
	8. Axa Bank Belgium SA		0.75	
	*Without prejudice to caps implied by CRD Art.		00	
	131(8)			
2.3 Name of the EU	Institution	Parent institution	Parent LEI code	
ultimate parent institution	1. BNP Paribas Fortis SA/NV	BNP Paribas SA	R0MUWSFPU8MPRO8K5P83	
····	4. ING België NV	ING Groep N.V.	549300NYKK9MWM7GGW15	

	8. Axa Bank Belgiun	SA Groupe A	XA	F5WCUMTUM4RKZ1M	IAIE39
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	Institution	Designated subsidia	-	Subsidiary LEI code	
2.4 Names of subsidiaries	<ol> <li>KBC Groep</li> <li>KBC Bank NV</li> </ol>	Československá obcł banka, a.s.	nodni	Q5BP2UEQ48R75BOT	CB92
	2. KBC Groep	Československá obcl	hodná		
	KBC Bank NV	banka, a.s.		52990096Q5LMCH1W	U462
3. Timing of the meas	ure				
3.1 Timing of the Decision	18 September 2018				
3.2 Timing of the Publication	1 December 2018				
3.3 Disclosure	The list of O-SIIs with O-SII scores and associated O-SII buffer levels will be published on the NBB website.				
3.4 Timing of Application	The intended date of	activation is 1 Januar	ry 2019.		
				Buffer (in %)*	
	Institution			From 1/1/2019	
	<b>1.</b> BNP Paribas Fort	s SA/NV		1.50	
	2. KBC Groep				
	KBC Bank NV			1.50	
	3. Belfius Banque S	3. Belfius Banque SA/NV		1.50	
	4. ING België NV			1.50	
3.5 Phasing in	5. Euroclear SA/NV		0.75		
	Euroclear Bank S				
	6. The Bank of New			0.75	
	7. Investeringsmaat			0.75	
	-	Verzekeringsgroep N	IV/SA	0.75	
	Argenta Spaarbar 8. Axa Bank Belgiun			0.75	
	-	to caps implied by CF	RD Art	0.75	
	131(8)				
3.6 Review of the measure	The list of O-SIIs and	their associated capit	al buffers v	vill be reviewed annual	ly.
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A Reason for O-SII ide	antification and activ	vation of the O-SIL	huffor		
4. Reason for O-SII ide	entification and activ	vation of the O-SII	buffer		
4. Reason for O-SII id		vation of the O-SII	buffer Overall	-	
4. Reason for O-SII id	Institution	vation of the O-SII		-	
4. Reason for O-SII id	Institution O-SIIs		Overall	-	
	Institution O-SIIs 1. BNP Paribas Fort		Overall	-	
4.1 Scores of concerned	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep		Overall score 2597	-	
I.1 Scores of concerned Institution or group of	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV	s SA/NV	<b>Overall</b> score 2597 2445	-	
1.1 Scores of concerned Institution or group of Institutions, as per EBA	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque Sa	s SA/NV	Overall score 2597 2445 1447	- - - -	
I.1 Scores of concerned nstitution or group of nstitutions, as per EBA guidelines on the	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque Sa 4. ING België NV	s SA/NV	<b>Overall</b> score 2597 2445	-	
4.1 Scores of concerned nstitution or group of nstitutions, as per EBA guidelines on the	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque S 4. ING België NV 5. Euroclear SA/NV	s SA/NV A/NV	Overall score 2597 2445 1447 1468	-	
4.1 Scores of concerned institution or group of institutions, as per EBA guidelines on the assessment of O-SIIs	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque S 4. ING België NV 5. Euroclear SA/NV Euroclear Bank S/	s SA/NV A/NV	Overall score 2597 2445 1447	-	
4.1 Scores of concerned institution or group of institutions, as per EBA guidelines on the assessment of O-SIIs	Institution O-SIIs I. BNP Paribas Fort C. KBC Groep KBC Bank NV G. Belfius Banque S. KING België NV S. Euroclear SA/NV Euroclear Bank S. G. The Bank of New	s SA/NV A/NV	Overall score 2597 2445 1447 1468 638	-	
4.1 Scores of concerned institution or group of institutions, as per EBA guidelines on the assessment of O-SIIs	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque S 4. ING België NV 5. Euroclear SA/NV Euroclear Bank S 6. The Bank of New SA/NV	s SA/NV 4/NV 4/NV York Mellon	Overall score 2597 2445 1447 1468	-	
4.1 Scores of concerned institution or group of institutions, as per EBA guidelines on the assessment of O-SIIs	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque S 4. ING België NV 5. Euroclear SA/NV Euroclear Bank S 6. The Bank of New SA/NV 7. Investeringsmaat	s SA/NV 4/NV 4/NV York Mellon	Overall score 2597 2445 1447 1468 638	-	
4. Reason for O-SII ide 4.1 Scores of concerned institution or group of institutions, as per EBA guidelines on the assessment of O-SIIs (Article 131.3)	Institution O-SIIs 1. BNP Paribas Fort 2. KBC Groep KBC Bank NV 3. Belfius Banque S 4. ING België NV 5. Euroclear SA/NV Euroclear Bank S 6. The Bank of New SA/NV 7. Investeringsmaat	s SA/NV A/NV A/NV York Mellon schappij Argenta	Overall score 2597 2445 1447 1468 638	-	

	8. Axa Bank Belgium SA	257	
4.2 Methodology and indicators used for designation of the O-SII (Article 131.3)	<ul> <li>a. O-SII identification followed the E EBA/GL/2014/10 on the assessme</li> <li>b. Banks with O-SII score above a the basis points are automatically des scores are listed in 4.1.</li> <li>c. Optional indicators: private sector depositors in Belgium, private sector depositors in Belgium, private sector in Belgium.</li> <li>d. The optional indicators with dome appropriate for determination of importance.</li> <li>e. The banks designated as O-SIIs on optional indicators are deemed to market shares in the Belgian depor market (Axa and Argenta).</li> <li>f. All Belgian banks reporting in FINF in the identification process.</li> <li>g. Names and scores of all relevant e from the identification process are h. No non-bank institutions have bee calculations</li> </ul>	nt of O-SIIs reshold score of 350 ignated as O-SIIs. The r deposits from tor loans to recipients estic scope are more domestic systemic the basis of the have important isit and/or lending REP have been include entities not excluded e reported in 4.1.	
	Institution	Automatic designation	Supervisory judgement
	O-SIIs		
	1. BNP Paribas Fortis SA/NV	Х	
	2. KBC Groep	х	
	KBC Bank NV 3. Belfius Banque SA/NV	Х	
4.3 Supervisory judgement	4. ING België NV	X	
	5. Euroclear SA/NV		
	Euroclear Bank SA/NV	Х	
	<ol> <li>6. The Bank of New York Mellon SA/NV</li> <li>7. Investeringsmaatschappij Argenta Argenta Bank- en Verzekeringsgroep NV Argenta Spaarbank SA/NV</li> <li>8. Axa Bank Belgium SA</li> </ol>	X /SA	x
	The EBA scores provide a case for assigning	the identified O-SIIs t	
4.4 Calibrating the O-SII buffer	<ul> <li>Several criteria were accounted for in the O-SII buffer calibration, among others: <ul> <li>The institution's systemic importance as measured by its size and O-SII score.</li> <li>Historical losses in the Belgian banking sector.</li> <li>Stress test results.</li> <li>Level playing field and single market considerations (with respect to O-SII buffer levels and total capital requirements for O-SIIs in other EU jurisdictions).</li> </ul> </li> </ul>		

4.5 Effectiveness and proportionality of measure	Domestic systemically important banks (D-SIBs) are banks whose failure would have an impact on the domestic financial system or real economy. The rationale for imposing capital buffers on systemically important banks (SIBs) is at least twofold. First, capital buffers reduce the probability of failure of SIBs, which may be desirable given the high economic and social cost of their failure. Second, capital buffers require SIBs to internalize externalities they impose on the financial system, and the buffers may provide incentives for SIBs to reduce their systemic importance. The Belgian banking sector is large (over 230% of GDP) and highly concentrated, with the four largest banks representing more than 80% of total assets and the eight identified O-SIIs over 90%. With sizes ranging from 5% to 65% of Belgian GDP as well as their importance in terms of - credit provision and deposit taking for the Belgian economy - global custodian services (The Bank of New York Mellon) and activities as an International Central Securities Depository (Euroclear) the identified O-SIIs are banks of domestic systemic importance. The O-SII buffers applicable to Belgian banks were calibrated accounting for the banks' systemic importance. Banks with a higher O-SII score need to hold a higher O- SII buffer. To this end, Belgian O-SIIs were allocated to two buckets, to which a
	unique O-SII buffer will apply. Furthermore, the calibration of the O-SII buffers levels explicitly accounted for level playing field and internal market considerations.
	Given the above considerations, the imposed level of the O-SII buffer is expected to be both effective and proportionate.
5. Cross-border and cr	ross-sector impact of the measure
5.1 Assessment of cross- border effects and the likely impact on the internal market (Recommendation ESRB/2015/2)	<ul> <li>The higher capital requirements following the implementation of the O-SII buffer structurally increase the resilience of Belgian systemically important banks. This positively affects the stability of the financial system and the real economy in Belgium, and with that, the internal market.</li> <li>As the O-SII buffer is applied to the Belgian systemically relevant institutions at the consolidated level, there may be an impact on individuals or companies outside Belgium through exposures of subsidiaries and branches of Belgian banks in other jurisdictions. However, no major cross-border impact has been observed. There several potential reasons for this limited impact: <ul> <li>First, for most banks, FINREP data show that exposures in Member States other than Belgium (both in terms of total assets and loans and advances to non-financial corporations and households) generally amount to only a small fraction of these Member States are subject to local G/O-SII buffer requirements, the Belgian O-SII buffer does not increase capital requirements for these exposures in these Member States.</li> <li>Third, the capital levels of the banking groups were already well above the phased-in levels before the buffer implementation. Banks were therefore able to continue developing activities to support the real economy both in Belgium and the rest of the EU.</li> </ul> </li> </ul>
5.2 Assessment of leakages and regulatory arbitrage within the notifying Member State	<ul> <li>No major leakages have been observed. There is a number of potential reasons for why the scope for leakages is limited:         <ul> <li>First, the O-SII buffer is applied to the Belgian systemically relevant institutions at the consolidated level, which avoids (geographical) shifts of activities within groups. Universal banks may shift activities from the bank to the insurance part of the group, but no such effects have been</li> </ul> </li> </ul>

	<ul> <li>observed.</li> <li>Second, Belgian O-SIIs may restrict activities in order to reduce their systemic importance, which may entail a shift to activities to other bank or non-bank entities. There is no evidence that such effects have occurred, which may be explained by the fact that the reduction in activities needed for the large Belgian O-SIIs in order to bring their O-SII scores down to a level that would put them in a lower bucket with a lower buffer is very large. Furthermore, possible shifts of activities also have beneficial effects if they are the result of SIBs internalizing externalities they impose on the financial system and reducing their systemic importance.</li> <li>Third, the capital levels of the banking groups were already well above the phased-in levels before the buffer implementation, which reduces incentives for regulatory arbitrage.</li> </ul>		
6. Combinations and in	nteractions with other measu	ires	
6.1 Combinations between G-SII and O-SII buffers (Article 131.14)	Not applicable.		
6.2 Combinations with SRB buffers (Article 131.14 + Article 133.5)	Not applicable.		
6.3 O-SII requirement for a	Institution	Parent institution	Parent G/O-SII buffer (fully phased-in, in %)
subsidiary (Article 131.8)	1. BNP Paribas Fortis SA/NV	BNP Paribas SA	1.50
	4. ING België NV	ING Groep N.V.	2.00
6.4 Interaction with other measures	Not applicable.		

7. Miscellaneous	
7.1 Contact person(s) at notifying authority	Janet Mitchell +32 2 221 34 59 janet.mitchell@nbb.be
7.2 Any other relevant information	Not applicable.