Harmonised Transparency Template

Denmark BRFkredit a/s

Reporting Date: 02/05/2017 Cut-off Date: 31/03/2017



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Worksheet A: HTT General

Worksheet B1: HTT Mortgage Assets

Worksheet C: HTT Harmonised Glossary



A. Harmonised Transparency Template - General Information

Reporting in Domestic Currency DKK

2. Basic Facts

2. Regulatory Summary
3. General Cover Pool / Covered Bond Information

4. References to Capital Requirements Regulation (CRR) 129(7)
5. References to Capital Requirements Regulation (CRR) 129(1)

6. Other relevant information

Field						
Number	1. Basic Facts					
G.1.1.1	Country		Denmark			
G.1.1.2	Issuer Name		BRFkredit a/s			
G.1.1.3	Link to Issuer's Website		www.brf.com			
G.1.1.4	Cut-off date		31-03-2017			
	2. Regulatory Summary					
G.2.1.1	UCITS Compliance (Y/N)		Υ			
G.2.1.2	CRR Compliance (Y/N)		Υ			
G.2.1.3	<u>LCR status</u>		<u>Link</u>			
	3. General Cover Pool / Covered Bond Informat	on				
	1.General Information		Nominal (mn)			
G.3.1.1	Cover Pool Size		5,074			
G.3.1.2	Outstanding Covered Bonds		4,578			
0.2.2.1	2. Over-collateralisation (OC)		Legal	Actual	Minimum Committed	Purpose
G.3.2.1	OC (%)		8.0%	10.9%	0.0%	ND1
OG.3.2.1 OG.3.2.2	Optional information e.g. Asset Coverage Test (ACT) Optional information e.g. OC (NPV basis)		As a per cent of Risk Weigthed Assets			
00.3.2.2	3. Cover Pool Composition		Nominal (mn)		% Cover Pool	
G.3.3.1	Mortgages		4,593		90.5%	
G.3.3.2	Public Sector		0		0.0%	
G.3.3.3	Shipping		0		0.0%	
G.3.3.4	Substitute Assets		481		9.5%	
G.3.3.5	Other		0		0.0%	
G.3.3.6		Total	5,074		100.0%	
C 2 4 1	4. Cover Pool Amortisation Profile		Contractual (mn)	Expected Upon Prepayments (mn)	% Total Contractual	% Total Expected Upon Prepayments
G.3.4.1	Weighted Average life (in years)		20.03	ND1		
	By buckets:					
G.3.4.2	0 - 1 Y		3	ND1	0.1%	
G.3.4.3	1 - 2 Y		14	ND1	0.3%	
G.3.4.4	2 - 3 Y		534	ND1	10.5%	
G.3.4.5	3 - 4 Y		4	ND1	0.1%	
G.3.4.6	4 - 5 Y		9	ND1	0.2%	
G.3.4.7	5 - 10 Y		116	ND1	2.3%	
G.3.4.8	10+ Y	Takal	4,395	ND1	86.6%	0.00%
G.3.4.9	5. Maturity of Covered Bonds	Total	5,074 Initial Maturity (mn)	0 Extended Maturity (mn)	100.0% % Total Initial Maturity	0.00% % Total Extended Maturity
G.3.5.1	Weighted Average life (in years)		10.39	ND1	% Total illitial Maturity	% Total Extended Maturity
0.3.3.1	Weighted / Weidge me (in years)		10.03			
G.3.5.2	By buckets:					
G.3.5.3	0 - 1 Y		0	ND1	0.0%	
G.3.5.4	1 - 2 Y		0	ND1	0.0%	
G.3.5.5	2 - 3 Y		98	ND1	2.1%	
G.3.5.6	3 - 4 Y		2	ND1	0.1%	
G.3.5.7	4 - 5 Y		0	ND1	0.0%	
G.3.5.8 G.3.5.9	5 - 10 Y 10+ Y		103 4,374	ND1 ND1	2.3% 95.5%	
G.3.5.10	10+ 1	Total	4,578	0	100.0%	0%
0.3.3.12	6. Covered Assets - Currency	Total	Nominal [before hedging] (mn)	Nominal [after hedging] (mn)	% Total [before]	% Total [after]
G.3.6.1	EUR		0	0	0.0%	0.0%
G.3.6.2	USD		0	0	0.0%	0.0%
G.3.6.3	GBP		0	0	0.0%	0.0%
G.3.6.4	NOK		0	0	0.0%	0.0%
G.3.6.5	CHF		0	0	0.0%	0.0%
G.3.6.6 G.3.6.7	AUD CAD		0	0 0	0.0% 0.0%	0.0% 0.0%
G.3.6.8	BRL		0	0	0.0%	0.0%
G.3.6.9	CZK		0	0	0.0%	0.0%
G.3.6.10	DKK		4,593	4,593	100.0%	100.0%
G.3.6.11	HKD		0	0	0.0%	0.0%
G.3.6.12	KRW		0	0	0.0%	0.0%
G.3.6.13	SEK		0	0	0.0%	0.0%
G.3.6.14	SGD		0	0	0.0%	0.0%
G.3.6.15	Other	Total	U 4 EQ2	0	0.0% 100.0%	0.0% 100.0%
G.3.6.16	7. Covered Bonds - Currency	iUldi	4,593 Nominal [before hedging] (mn)	4,593 Nominal [after hedging] (mn)	% Total [before]	% Total [after]
G.3.7.1	EUR		0	0	0.0%	0.0%
G.3.7.2	USD		0	0	0.0%	0.0%
G.3.7.3	GBP		0	0	0.0%	0.0%
G.3.7.4	NOK		0	0	0.0%	0.0%
G.3.7.5			0	0	0.0%	0.0%
	CHF		<u>=</u>	0	0.0%	0.0%
G.3.7.6	AUD		0			
G.3.7.6 G.3.7.7	AUD CAD		0 0	0	0.0%	0.0%
G.3.7.6 G.3.7.7 G.3.7.8	AUD CAD BRL		0 0 0	0	0.0% 0.0%	0.0% 0.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9	AUD CAD BRL CZK		0 0 0 0 4 578	0 0 0	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9 G.3.7.10	AUD CAD BRL CZK DKK		0 0 0 0 4,578 0	0 0 0 4,578	0.0% 0.0% 0.0% 100.0%	0.0% 0.0% 0.0% 100.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9	AUD CAD BRL CZK		0 0 0 0 4,578 0 0	0 0 0	0.0% 0.0% 0.0%	0.0% 0.0% 0.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9 G.3.7.10	AUD CAD BRL CZK DKK HKD		0 0 0 0 4,578 0 0 0	0 0 0 4,578 0	0.0% 0.0% 0.0% 100.0% 0.0%	0.0% 0.0% 0.0% 100.0% 0.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9 G.3.7.10 G.3.7.11 G.3.7.12	AUD CAD BRL CZK DKK HKD KRW		0 0 0 0 4,578 0 0 0	0 0 0 4,578 0 0	0.0% 0.0% 0.0% 100.0% 0.0%	0.0% 0.0% 0.0% 100.0% 0.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9 G.3.7.10 G.3.7.11 G.3.7.12 G.3.7.13 G.3.7.14	AUD CAD BRL CZK DKK HKD KRW SEK		0 0 0 0	0 0 0 4,578 0 0 0 0	0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0% 0.0%
G.3.7.6 G.3.7.7 G.3.7.8 G.3.7.9 G.3.7.10 G.3.7.11 G.3.7.12 G.3.7.13 G.3.7.14	AUD CAD BRL CZK DKK HKD KRW SEK SGD	Total	0 0 0 4,578 0 0 0 0 0 0 4,578	0 0 0 4,578 0 0 0	0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 100.0% 0.0% 0.0% 0.0%



	8. Covered Bonds - Breakdown by interest rate	Nominal (mn)	% Covered Bonds	
3.8.1	Fixed coupon	4,578	100.0%	
3.8.2	Floating coupon	0	0.0%	
3.8.3	Capped Floater	0	0.0%	
3.8.4	Other	0	0.0%	
.3.8.1	Total	4,578	100.0%	
	9. Substitute Assets - Type	Nominal (mn)	% Substitute Assets	
3.9.1	Cash	0	0.0%	
3.9.2	Exposures to/guaranteed by governments or quasi governments	0	0.0%	
3.9.3	Exposures to central banks	0	0.0%	
3.9.4	Exposures to credit institutions	459	89.1%	
3.9.5	Other	36	10.9%	
.3.9.6	Total	496	100.0%	
	10. Substitute Assets - Country	Nominal (mn)	% Substitute Assets	
3.10.1	Domestic (Country of Issuer)	481	100.00%	
3.10.2	Eurozone	0	0.00%	
3.10.3	Rest of European Union (EU)	0	0.00%	
3.10.4	European Economic Area (not member of EU)	0	0.00%	
3.10.5	Switzerland	0	0.00%	
3.10.6	Australia	0	0.00%	
3.10.7	Brazil	0	0.00%	
3.10.7	Canada	0	0.00%	
3.10.9	Japan	0	0.00%	
3.10.9	Korea	0	0.00%	
3.10.10	New Zealand	0	0.00%	
3.10.11		0	0.00%	
3.10.12 3.10.13	Singapore US	0	0.00%	
		0		
3.10.14	Other	0	0.00%	
.10.15	Total EU	481	1000/	
.10.16	Total	481	100% **Cover Pool**	% Covered Bonds
.11.1	11. Liquid Assets Substitute and other marketable assets	Nominal (mn)	0.0%	0.0%
		450		
.11.2	Central bank eligible assets	459	9.0%	10.0%
.11.3	Other	0	0.0%	0.0%
.11.4	Total 13. Royd List	459	9.0%	10.0%
12.1	12. Bond List	Link		
.12.1	Bond list	<u>Link</u>		
12.1	13. Derivatives & Swaps Derivatives in the cover peel [notional] (mn)	0		
3.13.1	Derivatives in the cover pool [notional] (mn)	U		
3.13.2	Type of surrangy rate swaps (intra-group, external or both)	-		
3.13.3	Type of currency rate swaps (intra-group, external or both)	-		
3.13.1	NPV of Derivatives in the cover pool (mn)	U		
3.13.2	Derivatives outside the cover pool [notional] (mn)	U		
3.13.3	NPV of Derivatives outside the cover pool (mn)	U		
	4. References to Capital Requirements Regulation (CRR)	Row	Row	
		NOW	NOW	

G.4.1.1	(i) Value of the cover pool outstanding covered bonds:	<u>24</u>	
G.4.1.2	(i) Value of covered bonds:	<u>25</u>	
G.4.1.3	(ii) Geographical distribution:	31 for Mortgage Assets	
G.4.1.4	(ii) Type of cover assets:	<u>30</u>	
G.4.1.5	(ii) Loan size:	107 for Residential Mortgage Assets	165 for Commercial Mortgage Assets
G.4.1.6	(ii) Interest rate risk - cover pool:	84 for Mortgage Assets	<u>95</u>
G.4.1.7	(ii) Currency risk - cover pool:	<u>61</u>	
G.4.1.8	(ii) Interest rate risk - covered bond:	<u>95</u>	
G.4.1.9	(ii) Currency risk - covered bond:	<u>78</u>	
G.4.1.10	(Please refer to "Tab D. HTT Harmonised Glossary" for hedging strategy)		
G.4.1.11	(iii) Maturity structure of cover assets:	<u>37</u>	
G.4.1.12	(iii) Maturity structure of covered bonds:	<u>49</u>	
G.4.1.13	(iv) Percentage of loans more than ninety days past due:	104 for Mortgage Assets	
	5. References to Capital Requirements Regulation (CRR)		
	129(1)		
G.5.1.1	Exposure to credit institute credit quality step 1 & 2	<u>101</u>	
	6. Other relevant information		



B1. Harmonised Transparency Template - Mortgage Assets

Reporting in Domestic Currency

CONTENT OF TAB B1

7. Mortgage Assets
7.A Residential Cover Pool
7.B Commercial Cover Pool

Field	7. Mortgage Assets				
Number		Norsing! ()		0/ Tabel Manutana	
M.7.1.1	1. Property Type Information Residential	Nominal (mn) 4,456		% Total Mortgages 97.0%	
M.7.1.2	Commercial	137		3.0%	
M.7.1.3	Other	0		0.0%	
M.7.1.4	Total	4,593		100.0%	
OM.7.1.1 OM.7.1.2	o/w Owner-occupied homes	0 258			
OM.7.1.3	o/w Holiday houses	11			
OM.7.1.4	o/w Subsidised Housing	3,308			
OM.7.1.5	o/w Cooperative Housing o/w Private rental	508			
OM.7.1.6 OM.7.1.7	o/w Manufacturing and Manual Industries	372 1			
OM.7.1.8	o/w Office and Business	18			
OM.7.1.9	o/w Agriculture	1			
OM.7.1.10 OM.7.1.11	o/w Social and cultural purposes o/w Other	117 0			
OIVI.7.1.11	2. General Information	Residential Loans	Commercial Loans	Total Mortgages	
M.7.2.1	Number of mortgage loans	3,145	108	3,253	
M.7.3.1	3. Concentration Risks 10 largest exposures	% Residential Loans 10.7%	% Commercial Loans 89.6%	% Total Mortgages 11.5%	
101.7.3.1	4. Breakdown by Geography	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.4.1	<u>European Union</u>	<u>100.0%</u>	<u>99.9%</u>	<u>100.0%</u>	
M.7.4.2	Austria	0.0%	0.0%	0.0%	
M.7.4.3 M.7.4.4	Belgium Bulgaria	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.5	Croatia	0.0%	0.0%	0.0%	
M.7.4.6	Cyprus	0.0%	0.0%	0.0%	
M.7.4.7 M.7.4.8	Czech Republic Denmark	0.0% 100.0%	0.0%	0.0%	
M.7.4.8 M.7.4.9	Estonia	0.0%	99.9% 0.0%	100.0% 0.0%	
M.7.4.10	Finland	0.0%	0.0%	0.0%	
M.7.4.11	France	0.0%	0.0%	0.0%	
M.7.4.12 M.7.4.13	Germany Greece	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.14	Netherlands	0.0%	0.0%	0.0%	
M.7.4.15	Hungary	0.0%	0.0%	0.0%	
M.7.4.16	Ireland Italy	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.17 M.7.4.18	Italy Latvia	0.0%	0.0%	0.0%	
M.7.4.19	Lithuania	0.0%	0.0%	0.0%	
M.7.4.20	Luxembourg	0.0%	0.0%	0.0%	
M.7.4.21 M.7.4.22	Malta Poland	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.23	Portugal	0.0%	0.0%	0.0%	
M.7.4.24	Romania	0.0%	0.0%	0.0%	
M.7.4.25	Slovakia	0.0%	0.0%	0.0%	
M.7.4.26 M.7.4.27	Slovenia Spain	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.28	Sweden	0.0%	0.0%	0.0%	
M.7.4.29	United Kingdom	0.0%	0.0%	0.0%	
M.7.4.30	European Economic Area (not member of EU)	<u>0.0%</u>	<u>0.0%</u>	<u>0.0%</u>	
M.7.4.31 M.7.4.32	Iceland Liechtenstein	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.33	Norway	0.0%	0.0%	0.0%	
M.7.4.34	<u>Other</u>	0.0%	0.0%	0.0%	
M.7.4.35 M.7.4.36	Switzerland Australia	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.37	Brazil	0.0%	0.0%	0.0%	
M.7.4.38	Canada	0.0%	0.0%	0.0%	
M.7.4.39	Japan	0.0%	0.0%	0.0%	
M.7.4.40 M.7.4.41	Korea New Zealand	0.0% 0.0%	0.0% 0.0%	0.0% 0.0%	
M.7.4.42	Singapore	0.0%	0.0%	0.0%	
M.7.4.43	US	0.0%	0.0%	0.0%	
M.7.4.44 OM.7.4.1	Other o/w Greenland	0.0% 0.0%	0.0% 0.1%	0.0% 0.0%	
OM.7.4.1	o/w Greenland o/w Faroe Islands	0.0%	0.0%	0.0%	
	5. Breakdown by domestic regions	% Residential Loans	% Commercial Loans	% Total Mortgages	
M.7.5.1	Greater Copenhagen area (Region Hovedstaden)	56.8% 10.7%	83.3% 6.7%	57.6% 10.6%	
M.7.5.2 M.7.5.3	Remaining Zealand & Bornholm (Region Sjælland) Northern Jutland (Region Nordjylland)	10.7% 6.0%	6.7% 0.5%	10.6% 5.8%	
M.7.5.4	Eastern Jutland (Region Midtjylland)	17.4%	4.4%	17.0%	
M.7.5.5	Southern Jutland & Funen (Region Syddanmark)	9.1%	5.1%	9.0%	
M.7.6.1	6. Breakdown by Interest Rate Fixed rate	% Residential Loans 100.0%	% Commercial Loans 100.0%	% Total Mortgages	
M.7.6.1 M.7.6.2	Fixed rate Floating rate	100.0% 0.0%	100.0% 0.0%	100.0% 0.0%	
M.7.6.3	Other	0.0%	0.0%	0.0%	
OM.7.6.1		00.00	00.001	20.42/	
OM.7.6.2 OM.7.6.3	o/w Index Ioans o/w Adjustable Rate Mortgages	86.2% 0.0%	83.9% 0.0%	86.1% 0.0%	
OM.7.6.4	o/w Money market based loans	0.0%	0.0%	0.0%	
OM.7.6.5	o/w Non capped floaters	0.0%	0.0%	0.0%	
OM.7.6.6	o/w Capped floaters 7. Breakdown by Repayment Type	0.0% **Residential Loans**	0.0% **Commercial Loans**	0.0% % Total Mortgages	
M.7.7.1	Bullet / interest only	% Residential Loans 0.0%	% Commercial Loans 0.0%	% Total Mortgages 0.0%	
M.7.7.2	Amortising	100.0%	100.0%	100.0%	
M.7.7.3	Other	0.0%	0.0%	0.0%	
M.7.8.1	8. Loan Seasoning Up to 12months	% Residential Loans 0.0%	% Commercial Loans 0.0%	% Total Mortgages 0.0%	
M.7.8.2	≥ 12 - ≤ 24 months	0.0%	0.0%	0.0%	
M.7.8.3	≥ 24 - ≤ 36 months	0.0%	0.0%	0.0%	
M.7.8.4	≥ 36 - ≤ 60 months	0.0%	0.0%	0.0%	
M.7.8.5	≥ 60 months 9. Non-Performing Loans (NPLs)	100.0% % Residential Loans	100.0% **Commercial Loans**	100.0% % Total Mortgages	
M.7.9.1	% NPLs	0.13%	0.00%	0.13%	



	7.A Residential Cover Pool				
	10. Loan Size Information	Nominal	Number of Loans	% Residential Loans	% No. of Loans
M.7A.10.1	Average loan size (000s)	1,417			
	Distributed (man)				
NA 7A 1O 2	By buckets (mn):	742	2.757	16.70/	07.70/
M.7A.10.2	DKK 0 - 2m	742	2,757	16.7%	87.7%
M.7A.10.3	DKK 2 - 5m	521	157	11.7%	5.0%
M.7A.10.4	DKK 5 - 20m	1,699	181	38.1%	5.8%
И.7А.10.5	DKK 20 - 50m	1,303	47	29.2%	1.5%
M.7A.10.6	DKK 50 - 100m	191	3	4.3%	0.1%
M.7A.10.7	> DKK 100m	0	0	0.0%	0.0%
1.7A.10.26	Total	4,456	3,145	100.0%	100.0%
	11. Loan to Value (LTV) Information - UNINDEXED	Nominal	Number of Loans	% Residential Loans	% No. of Loans
I.7A.11.1	Weighted Average LTV (%)	ND1			
	By LTV buckets (mn):				
1.7A.11.2	>0 - <=40 %	ND1	ND1	ND1	ND1
Л.7A.11.3	>40 - <=50 %	ND1	ND1	ND1	ND1
Л.7A.11.4	>50 - <=60 %	ND1	ND1	ND1	ND1
И.7A.11.5	>60 - <=70 %	ND1	ND1	ND1	ND1
Л.7A.11.6	>70 - <=80 %	ND1	ND1	ND1	ND1
1.7A.11.7	>80 - <=90 %	ND1	ND1	ND1	ND1
Л.7A.11.8	>90 - <=100 %	ND1	ND1	ND1	ND1
Л.7A.11.9	>100%	ND1	ND1	ND1	ND1
.7A.11.10	Total	ND1	ND1	ND1	ND1
,	12. Loan to Value (LTV) Information - INDEXED	Nominal	Number of Loans	% Residential Loans	% No. of Loans
.7A.12.1	Weighted Average LTV (%)	59.45%			7. 3.0. 0. 200
	By LTV buckets (mn):				
Л.7A.12.2	>0 - <=40 %	3,455	ND1	77.5%	ND1
Л.7А.12.3	>40 - <=50 %	176	ND1	3.9%	ND1
Л.7А.12.4	>50 - <=60 %	183	ND1	4.1%	ND1
л.7A.12.5	>60 - <=70 %	175	ND1	3.9%	ND1
M.7A.12.6	>70 -<=80 %	135	ND1	3.0%	ND1
M.7A.12.7	>80 - <=90 %	100	ND1	2.3%	ND1
Л.7A.12.8	>90 - <=100 %	70	ND1	1.6%	ND1
M.7A.12.9	>100%	162	ND1	3.6%	ND1
1.7A.12.10	Total	4,456	ND1	100.0%	ND1
M.7A.12.1	o/w >100 - <=110 %	46	ND1	1.0%	ND1
M.7A.12.2	o/w >110 - <=120 %	36	ND1	0.8%	ND1
M.7A.12.3	o/w >120 - <=130 %	26	ND1	0.6%	ND1
M.7A.12.4	o/w >130 - <=140 %	42	ND1	0.9%	ND1
M.7A.12.5	o/w >140 - <=150 %	2	ND1	0.1%	ND1
M.7A.12.6	o/w >150 %	10	ND1	0.2%	ND1
	13. Breakdown by type	% Residential Loans			
M.7A.13.1	Owner occupied	5.8%			
M.7A.13.2	Second home/Holiday houses	0.2%			
M.7A.13.3	Buy-to-let/Non-owner occupied	0.0%			
И.7A.13.4	Other	94.0%			
M.7A.13.1	o/w Subsidised housing	74.2%			
M.7A.13.1	o/w Private rental	8.4%			
M.7A.13.3	o/w Multi-family housing	11.4%			
M.7A.13.4	o/w Buildings under construction	0.0%			
M.7A.13.5	o/w Buildings land	0.0%			
	14. Loan by Ranking	% Residential Loans			
	1st lien	100.0%			
Л.7A.14.1					
1.7A.14.1 1.7A.14.2 1.7A.14.3	Guaranteed Other	0.0% 0.0%			



	7B Commercial Cover Pool				
	15. Loan Size Information	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.15.1	Average loan size (000s)	1,267			
	By buckets (mn):				
M.7B.15.2	DKK 0 - 2m	18	100	12.9%	92.6%
M.7B.15.3	DKK 2 - 5m	12	5	8.4%	4.6%
M.7B.15.4	DKK 5 - 20m	16	2	11.9%	1.9%
M.7B.15.5	DKK 20 - 50m	0	0	0.0%	0.0%
M.7B.15.6	DKK 20 - 50m	91	1	66.9%	0.9%
M.7B.15.7	> DKK 100m	0	0	0.0%	0.0%
M.7B.15.26	Total	137	108	100.0%	100.0%
	16. Loan to Value (LTV) Information - UNINDEXED	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.16.1	Weighted Average LTV (%)	ND1			
	By LTV buckets (mn):				
M.7B.16.2	>0 - <=40 %	ND1	ND1	ND1	ND1
M.7B.16.3	>40 - <=50 %	ND1	ND1	ND1	ND1
M.7B.16.4	>50 - <=60 %	ND1	ND1	ND1	ND1
M.7B.16.5	>60 - <=70 %	ND1	ND1	ND1	ND1
M.7B.16.6	>70 - <=80 %	ND1	ND1	ND1	ND1
M.7B.16.7	>80 - <=90 %	ND1	ND1	ND1	ND1
M.7B.16.8	>90 - <=100 %	ND1	ND1	ND1	ND1
M.7B.16.9	>100%	ND1	ND1	ND1	ND1
M.7B.16.10	Total	ND1	ND1	ND1	ND1
	17. Loan to Value (LTV) Information - INDEXED	Nominal	Number of Loans	% Commercial Loans	% No. of Loans
M.7B.17.1	Weighted Average LTV (%)	23.90%			
	By LTV buckets (mn):				
M.7B.17.2	>0 - <=40 %	131	ND1	95.8%	ND1
M.7B.17.3	>40 - <=50 %	3	ND1	2.0%	ND1
M.7B.17.4	>50 - <=60 %	1	ND1	0.7%	ND1
M.7B.17.5	>60 - <=70 %	1	ND1	0.4%	ND1
M.7B.17.6	>70 - <=80 %	1	ND1	0.4%	ND1
M.7B.17.7	>80 - <=90 %	0	ND1	0.2%	ND1
M.7B.17.8	>90 -<=100 %	0	ND1	0.2%	ND1
M.7B.17.9	>100%	0	ND1	0.3%	ND1
M.7B.17.10	Total	137	ND1	100.0%	ND1
	o/w >100 - <=110 %			0.3%	
OM.7B.17.1	·	0	ND1		ND1
OM.7B.17.2	o/w>110 - <=120 %	0	ND1	0.0%	ND1
OM.7B.17.3	o/w>120 - <=130 %	0	ND1	0.0%	ND1
OM.7B.17.4	o/w>130 - <=140 %	0	ND1	0.0%	ND1
OM.7B.17.5	o/w >140 - <=150 %	0	ND1	0.0%	ND1
OM.7B.17.6	o/w >150 %	0 % Commercial loans	ND1	0.0%	ND1
NA 7D 40 4	18. Breakdown by Type	% Commercial loans			
M.7B.18.1	Retail	0.0%			
M.7B.18.2	Office	13.5%			
M.7B.18.3	Hotel/Tourism	0.0%			
M.7B.18.4	Shopping malls	0.0%			
M.7B.18.5	Industry	0.7%			
M.7B.18.6	Agriculture	0.5%			
M.7B.18.7	Other commercially used	0.0%			
M.7B.18.8	Land	0.0%			
M.7B.18.9	Property developers / Bulding under construction	0.0%			
M.7B.18.10	Other	85.3%			
OM.7B.18.1	o/w Social & Cultural purposes	0%			
OM.7B.18.2	o/w Cooperative Housing	0%			
OM.7B.18.3	o/w Private rental	0%			
OM.7B.18.4	o/w Manufacturing and Manual Industries	0%			
OM.7B.18.5	o/w Office and Business	0%			
OM.7B.18.6	o/w Agricultutal properties	0%			
2	o, w rightentatal properties	5 / 5			



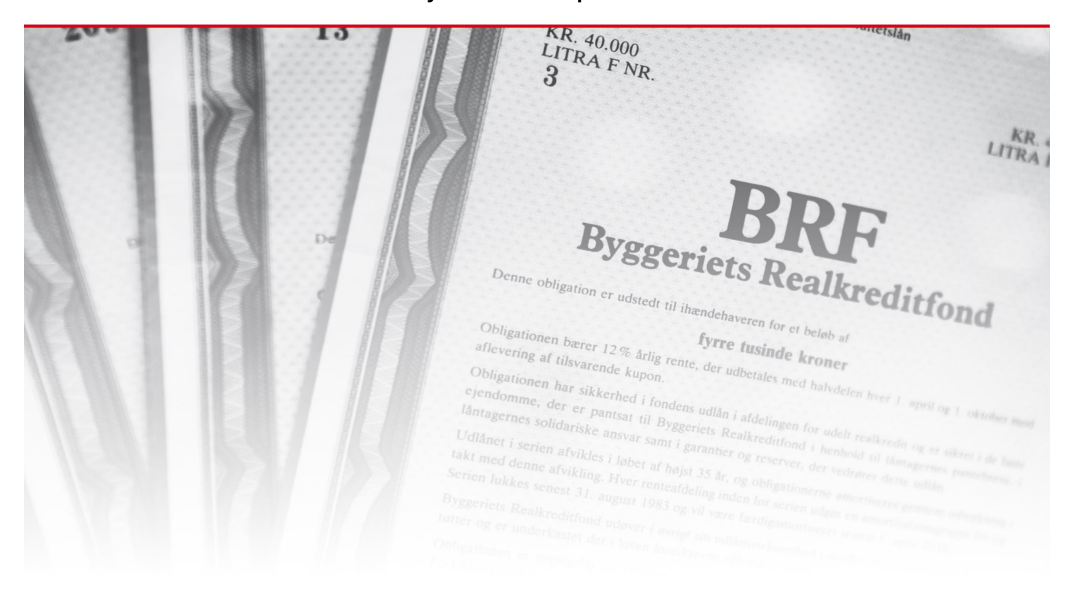
C. Harmonised Transparency Template - Glossary

The definitions below reflect the national specificities

Hall Interest fait Types Page Pa	Field Number	1. Glossary - Standard Harmonised Items	[Insert Definition Below]
Fines a tour we restrict from 4 de control properties on a servicial service and control properties on a servicial formation and control properties on a servicial formation and control properties on the control properties of t	HG.1.2	OC Calculation: Legal minimum	Minimum legal required OC of RWA
Heil 1.1 Make the second of the control of the con			These are loans where instalments and outstanding debt are adjusted with the development of an index which typically reflects trends in consumer prices. The loan type was introduced in Denmark in 1982. All Danish index loans have index semi-annual payment dates (January 1st and July 1st). Index loans are offered as cash loans. The maturity depends on the loan type. Especially
Modern Maturity Buckets of Cover asset [i.e. how is the contractual and/or expected maturity before distributed from the state of t			The long-term – typically 30-year – fixed-rate, callable loan is considered the most traditional mortgage loan. With this loan, the borrower knows in advance the fixed repayments throughout the term of the loan. The long-term fixed-rate mortgage loan has a prepayment option which may be exercised in two ways, i.e. the borrowers may prepay their outstanding debt at a price of 100 (par) or the borrowers may purchase the underlying bonds in the financial markets and deliver them to the mortgage bank. This
The can see compare at general tense and the control control to be above mental matter and the tense and the control c	HG.1.4	Interest Rate Types	Adjustable-rate mortgages (ARMs) were introduced in 1996 and the main advantage of ARMs is that interest rates are generally lower than those of fixed-rate loans when raised. The interest rate is generally reset at a frequency of 1, 3, 5 or 10 years and the underlying bonds are replaced by new bonds. The yield of the new bonds determines the loan rate for the period until the next interest rate reset. The lower initial loan rate should therefore be weighed against the risk that it will increase during the loan term. An ARM may be prepaid at a price of 100 in connection with each interest rate reset. Alternatively, the borrower may prepay the loan by purchasing the bonds on market terms – as with all mortgage loans. This loan type is also offered with interest-only
HC.1.5 Maturity Buckets of Cover assets [Le. how is the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the burket of the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity in the contractual and/or expected maturity defined? What assumptions eg. in terms of property in the contractual and/or expected maturity in the contractual and/or the contractual and/or the property in the contractual and/or the expected maturity in the contractual and/or the expected			The loan rate changes at generally three or six months. In addition, this loan type differs from ARMs as this interest rate depends on a reference rate, ie an interest rate determined in another market. The reference rate of DKK-denominated loans is CIBOR (Copenhagen Interbank Offered Rate) or CITA (Copenhagen Interbank Tomorrow/Next Average), an interest rate which is quoted
Maturity Buckets of Cover assets [i.e. how is the contractual and/or expected maturity defined? What assumptions eg, in terms of prepyments? et.] Maturity Buckets of Covered Bonds [i.e. how is the contractual and/or expected maturity defined? What maturity structure (hard bullet, sont bullet, conditional pass through?) under what conditions/dircumstances? Et.] Miller, conditional pass through?) Under what conditions/dircumstances? Et.] Miller, conditional pass through? Under what conditions/dircumstances? Et.] LTVs: Definition LTVs: Definition LTVs: Engined property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits Minimum once pr. year for commercial properties. Minimum once every third year for owner occuping multi-family housing, commercial real estate, et. Same for shipping where relevant Minimum once pr. year for commercial properties. Minimum once every third year for owner occuping multi-family housing, commercial real estate, et. Same for shipping where relevant Minimum once pr. year for commercial properties. Minimum once every third year for owner occuping of property in categories. Property type is determined primary use. Minimum once pr. year for commercial properties. Minimum once every third year for owner occuping of property in categories. Property type is determined primary use. Minimum once pr. year for commercial properties. Minimum once every third year for owner occuping of property in categories. Property type is determined primary use. Minimum once pr. year for			These are loans where the rate changes at generally three or six months. The reference rate of DKK-denominated loans is CIBOR (Copenhagen Interbank Offered Rate) or CITA (Copenhagen Interbank Tomorrow/Next Average), an interest rate which is quoted daily by OMX NASDAQ Capped floaters: It is possible to get a loan with a floating interest rate which cannot exceed a certain level (cap). In this way, the borrower hedges against major interest rate increases. If a loan has a cap of 6%, then the interest rate can never be higher than 6%. The loan rate will track Cibor (or Euribor / Cita), as long as it does not exceed 6%. A floating-rate loan may be prepaid in two ways:
HG.1.5 expected maturity defined? What assumptions eg, in terms of prepayment? etc.] Maturity Buckets of Covered Bonds [i.e. how is the contractual and/or expected maturity defined? What maturity structure (hard buillet, soft buillet, conditional pass through)? Under what conditions/circumstances? Etc.] HG.1.7 LTVs: Definition			Other:
HG.1.6 bullet, conditional pass through]? Under what conditions/circumstances Etc.] HG.1.7 LTVs: Definition LTVs: Definition LTVs: Definition LTVs: Applied property/shipping value HG.1.9 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits HG.1.10 LTVs: Frequency and time of last valuation HG.1.11 Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relevant HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) OHG.1.1 NPV assumptions (when stated) OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 OHG.1.4 OHG.1.5 OHG.2.1 Not relevant for the issuer and/or CB programme at the present time HG.2.2 Not applicable for the jurisdiction Not available at the present time Not avail	HG.1.5	expected maturity defined? What assumptions eg, in terms of	Only contratual maturity is relevant and reported. Early repayments happens at borrowes discretion is among other thing depending on interest rate developments and cannot be anticipated by issuer.
HG.1.7 LTVs: Definition means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed proportionally by and the propertion is distributed proportionally by bracket size from 0 to the margin means that, if the loan is first rank, it is distributed properties. Not is distributed properties. Not a plant is distributed properties. Not in the fact is distributed properties. Not in the size of mark that is distributed properties. Not is distributed properties. All in the present one use of index, All in the properties. All in the properties whether use of index, All in the properties. All in the properties whether use of index, All in the properties. All in the properties whether use of index, All in the properties whether use of index, A	HG.1.6	expected maturity defined? What maturity structure (hard bullet, soft bullet, conditional pass through)? Under what conditions/circumstances?	Only contratual maturity is relevant and reported. Early repayments happens at borrowes discretion is among other thing depending on interest rate developments and cannot be anticipated by issuer.
HG.1.9 LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation Model (AVM) or on-site audits HG.1.10 LTVs: Frequency and time of last valuation Minimum once pr. year for commercial properties. Minimum once every third year for owner occupic multi-family housing, commercial real estate, etc. Same for shipping where relevant relevant relevant relevant relevant Mon-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments / or interests. HG.1.1 Non-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments / or interests. OHG.1.1 NPV assumptions (when stated) ND1 HG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 Value Not applicable for the jurisdiction ND1 Not relevant for the issuer and/or CB programme at the present time ND2 Not available at the present time ND3 HG.2.1 OHG.2.1 OHG.2.1 OHG.2.1 OHG.2.2 S. Glossary - Extra national and/or Issuer Items [Insert Definition Below]	HG.1.7	LTVs: Definition	LTV is reportet continuously. The loans are distributed from the start ltv of the loan to the marginal ltv. This means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the marginal
HG.1.19 LTVs: Frequency and time of last valuation Minimum once pr. year for commercial properties. Minimum once every third year for owner occuping of property in categories. Property type is determined primary use. Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relevant HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.13 Non-performing loans Non-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalment / or interests. OHG.1.1 NPV assumptions (when stated) OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 LEVELIAN INDI Not applicable for the jurisdiction Not applicable for the jurisdiction Not relevant for the issuer and/or CB programme at the present time HG.2.1 OHG.2.1 OHG.2.1 OHG.2.2 3. Glossary - Extra national and/or Issuer Items [Insert Definition Below]	HG.1.8	LTVs: Calculation of property/shipping value	
Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial real estate, etc. Same for shipping where relevant HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) Non-performing loans Non-performing loans Non-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments / or interests. ND1 NPV assumptions (when stated) NPV assumptions (when stated) ND1 ND1 ND1 ND1 ND1 ND1 NO1 HG.2.1 NO4 relevant for the issuer and/or CB programme at the present time HG.2.1 OHG.2.1 OHG.2.1 OHG.2.1 OHG.2.1 OHG.2.2 Solossary - Extra national and/or Issuer Items Insert Definition Below]	HG.1.9		
HG.1.11 multi-family housing, commercial real estate, etc. Same for shipping where relecvant relecvant primary use. HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.13 Non-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments / or interests. OHG.1.1 NPV assumptions (when stated) ND1 OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 Usua Yalue HG.2.1 Not applicable for the jurisdiction ND1 HG.2.2 Not relevant for the issuer and/or CB programme at the present time ND2 HG.2.3 Not available at the present time ND3 HG.2.1 OHG.2.1 OHG.2.1 OHG.2.1 OHG.2.2 S. Glossary - Extra national and/or Issuer Items [Insert Definition Below]	HG.1.10	LTVs: Frequency and time of last valuation	Minimum once pr. year for commercial properties. Minimum once every third year for owner occupied.
HG.1.12 Hedging Strategy (please explain how you address interest rate and currency risk) HG.1.13 Non-performing loans A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalment / or interests. OHG.1.1 NPV assumptions (when stated) ND1 OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 The state of the jurisdiction ND1 HG.2.1 Not applicable for the jurisdiction ND1 HG.2.2 Not relevant for the issuer and/or CB programme at the present time ND2 HG.2.3 Not available at the present time ND3 HG.2.1 OHG.2.1 OHG.2.1 OHG.2.1 OHG.2.2 OHG.2.2 OHG.2.2 OHG.2.2 OHG.2.2 OHG.2.2 Interest of the interest of the present time ND3 HG.2.1 Interest of the interest of the present time ND3 HG.2.2 Not available at the present time ND3 HG.2.3 Interest of the interest of the present time ND3 HG.2.1 Interest of the interest of the present time ND3 HG.2.2 Interest of the present time ND3 HG.2.3 Interest of the present time ND3 HG.2.4 Interest of the present time ND3 HG.2.5 Interest of the present time ND3 HG.2.6 Interest of the present time ND3 HG.2.7 Interest of the present time ND3 HG.2.8 Interest of the present time ND3 HG.2.9 Interest of the present time ND3 HG.2.1 Interest of the present time ND3 HG.2.2 Interest of the present time ND3 HG.2.3 Interest of the present time ND3 HG.2.4 Interest of the present time ND3 HG.2.5 Interest of the present time ND3 HG.2.6 Interest of the present time ND3 HG.2.7 Interest of the present time ND3 HG.2.8 Interest of the present time ND3 HG.2.9 Interest of the present time ND3 HG.2.1 Interest of the present time ND3 HG.2.2 Interest of the present time ND3 HG.2.3 Interest of the present time ND3 HG.2.4 Interest of the present time ND3 HG.2.5 Interest of the present time ND3 HG.2.6 Interest of the present time ND3 HG.2.7 Interest of the present time ND3 HG.2.8 Interest of the present time ND3 HG.2.9 Interest of the present time ND3 HG.2.1 Interest of the present time ND3 HG.2.2 Interest of the present time ND3 HG.2.3 Interest of the prese	HG.1.11	multi-family housing, commercial real estate, etc. Same for shipping where	The Danish FSA sets guidelines for the grouping of property in categories. Property type is determined by its primary use.
HG.1.13 Non-performing loans /or interests. OHG.1.1 NPV assumptions (when stated) ND1 OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 C. Reason for No Data Value HG.2.1 Not applicable for the jurisdiction ND1 HG.2.2 Not relevant for the issuer and/or CB programme at the present time ND2 HG.2.3 Not available at the present time ND3 HG.2.1 OHG.2.1 OHG.2.1 OHG.2.2 OHG.2.2 OHG.2.3 OHG.2.1 OHG.2.3 OHG.2.1 OHG.2.1 OHG.2.2 OHG.2.1 OHG.2.2 3. Glossary - Extra national and/or Issuer Items [Insert Definition Below]	HG.1.12		
OHG.1.1 NPV assumptions (when stated) OHG.1.2 OHG.1.3 OHG.1.4 OHG.1.5 The state of the present time of th	HG.1.13	Non-performing loans	A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments and / or interests.
HG.2.1 Not applicable for the jurisdiction ND1 HG.2.2 Not relevant for the issuer and/or CB programme at the present time ND2 HG.2.3 Not available at the present time ND3 HG.2.1 OHG.2.1 OHG.2.2 3. Glossary - Extra national and/or Issuer Items [Insert Definition Below]	OHG.1.2 OHG.1.3 OHG.1.4	NPV assumptions (when stated)	
HG.2.2 Not relevant for the issuer and/or CB programme at the present time HG.2.3 Not available at the present time HG.2.1 OHG.2.1 OHG.2.2 3. Glossary - Extra national and/or Issuer Items [Insert Definition Below]			
OHG.2.2 3. Glossary - Extra national and/or Issuer Items [Insert Definition Below]	HG.2.2 HG.2.3 HG.2.1	Not relevant for the issuer and/or CB programme at the present time	ND2
[1010011]	HG.3.1	3. Glossary - Extra national and/or Issuer Items Other definitions deemed relevant	[Insert Definition Below] [For completion]

ECBC Label TemplateCapital Centre General, Q1 2017

Published 2 May 2017 • Data per 31 March 2017







3?Fkredit

ECBC Label Template: Contents

As of **31 March 2017**

Specialised finance institutes

General Issuer Detail

A <u>General Issuer Detail</u>

Cover Pool Information

General cover pool information

G2 <u>Outstanding CBs</u>

Legal ALM (balance principle) adherence

G4 Additional characteristics of ALM business model for issued CBs

M1/B1

M2/B2

M2/B2

Lending by property category, DKKbn

Lending, by loan size, DKKbn

M4a/B4a

Lending, by-loan to-value (LTV), current property value, DKKbn

M4c/B4c

Lending, by-loan to-value (LTV), current property value, DKKbn (Entire loan entered under the top LTV bracket)

Lending, by-loan to-value (LTV), current property value, Per cent (Entire loan entered under the top LTV bracket)

Lending, by-loan to-value (LTV), current property value, Per cent

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M7/B7

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M11a/B11a 90 day Non-performing loans by property type, as percentage of lending, %

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Key Concepts

M4b/B4b

X1 Key Concepts Explanation
X2 Key Concepts Explanation
X3 General explanation

Volentary tables

V1 Regulatory requirement

This transparency template is compliant with the requirements in CRR 129(7) and is used with ECBC labelled covered bonds issues by the three issuer categories below.

Mandatory tables

Please note that not all tables are applicable to each issuer type and that some information is optional. Information on applicability is given below and where relevant in connection with the tables in the template.

Specialised mortgage banks

Tables A, G1.1, G2-4, M1-M12, X1-3

Ship finance institutes

Tables A, G1.1, G2-4, S1-S13, X1-3

Non-specialised bank CBs issuers

Tables G1.1 (except totall capital covarage), G2-4, B1-B1, X1-3

Voluntary tables

The issuer can insert voluntary tables that contain information in addition to what is contained in the Danish ECBC label tamplate. It shall be possible to distinquish mandatory an voluntory tables.

The voluntary tables must be named V1....Vn, where n is the number af voluntary tables. Voluntary tables must be maked with a colur different from the colour used forrthe mandatory talbles in the Danish ECBC label tamplate.



Table A. General Issuer Detail



Key information regarding issuers' balance sheet

(DKKbn – except Tier 1 and Solvency ratio)	Q1 2017	Q4 2016	Q3 2016	Q2 2016
Total Balance Sheet Assets	307.5	307.0	304.7	293.6
Total Customer Loans(fair value)	288.8	278.4	276.7	269.0
of which: Used/registered for covered bond collateral pool	288.2	277.8	276.0	268.3
Tier 1 Ratio (%)	18.3%	19.0%	18.3%	18.1%
Solvency Ratio (%)	19.0%	19.0%	18.3%	17.9%
Outstanding Covered Bonds (fair value)	295.1	283.7	289.0	276.0
Outstanding Senior Unsecured Liabilities	3.7	3.7	3.7	3.7
Senior Secured Bonds	0.0	0.0	0.0	0.0
Guarantees (e.g. provided by states, municipals, banks)	36.9	37.1	37.5	36.3
Net loan losses (Net loan losses and net loan loss provisions)	0.0	0.0	0.0	0.0
Value of acquired properties / ships (temporary possessions, end quarter)	0.4	0.5	0.4	0.4
Customer loans (mortgage) (DKKbn)				
Total customer loans (market value)	282.7	273.3	269.6	262.5
Composition by				
Maturity				
- 0 <= 1 year	0.9	0.6	1.5	1.5
- < 1 <= 5 years	1.5	2.5	2.8	2.9
- over 5 years	280.2	270.2	265.3	258.1
Currency				
- DKK	282.4	272.9	269.2	262.1
- EUR	0.3	0.3	0.4	0.4
- USD	-	-	-	-
- Other	-	-	-	-
customer type				
- Residential (owner-occ., private rental, corporate housing, holiday	197.4	188.7	186.2	180.0
houses)				
 Commercial (office and business, industry, agriculture, 	37.5	36.9	36.5	36.6
manufacture, social and cultural, ships)				
- Subsidised	47.8	47.6	46.9	45.8
eligibility as covered bond collateral	282.7	273.3	269.6	262.5
Non-performing loans (See definition in table X1)	0.20	0.20	0.40	0.30
Loan loss provisions (sum of total individual and group wise loss provisions, end of	0.20	0.40	0.40	0.50
quarter)				

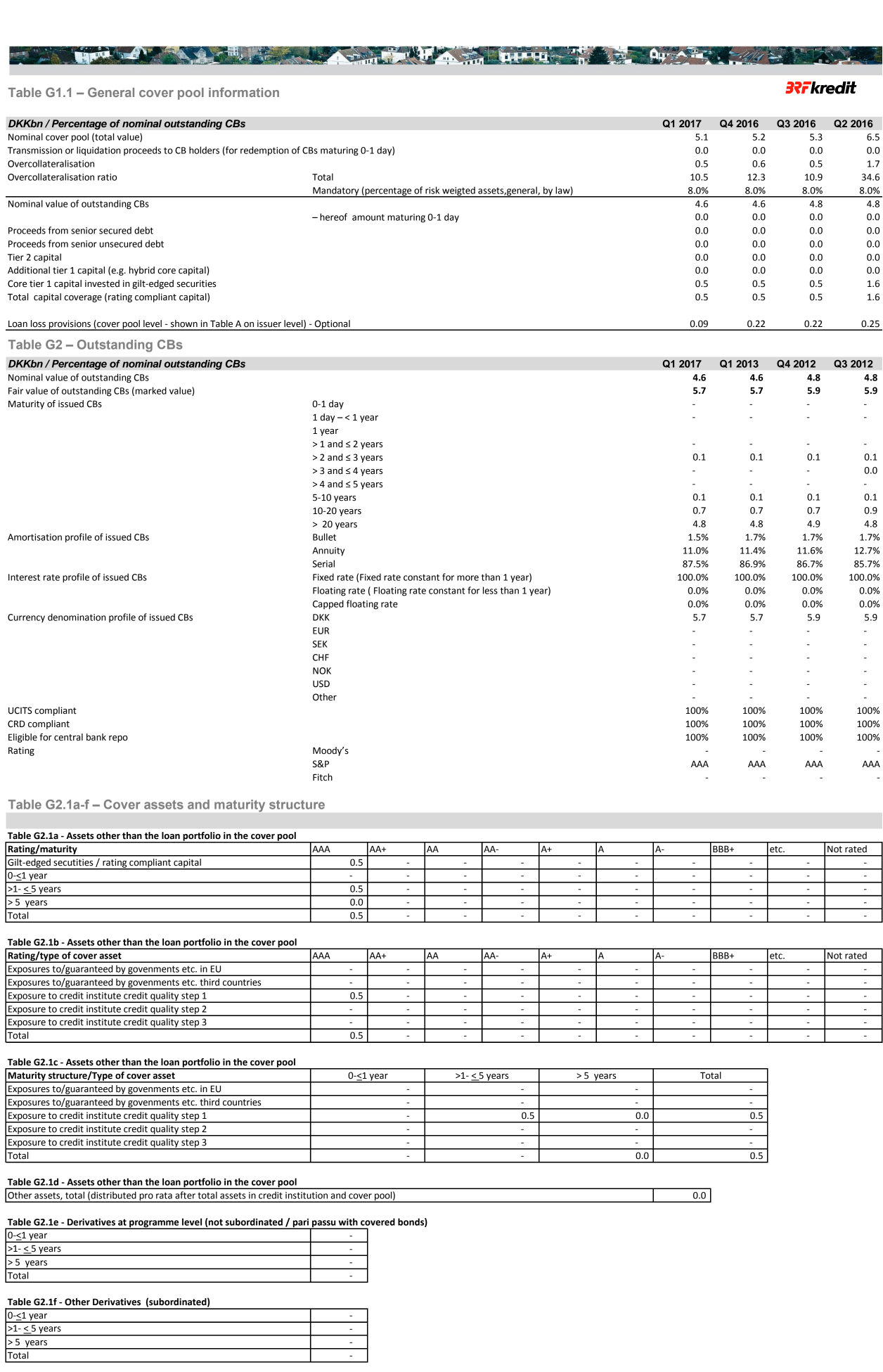


Table G2.1e - Derivatives at programme	level (not sub	ordinated ,	/ pari _l	passu with co	overed bonds	.)
0- <u><</u> 1 year					-		

0- <u><</u> 1 year	1
>1- <u><</u> 5 years	ı
> 5 years	ı
Total	

0-<u><</u>1 year >1- < 5 years >5 years

Table G2.2 – Interest and currency risk

Total value of loans funded in cover pool (DKKbn)	4.6
Match funded (without interest and/or currency risk)	100%
Completely hedged with derivatives	0.0%
Un-hedged interest rate risk	0.0%
Un-hedged currency risk	0.0%
- Of which EUR	0.0%
- Of which DKK	0.0%
- Of which	0.0%

Table G3 – Legal ALM (balance principle) adherence¹

	Issue adherence
General balance principle	X
Specific balance principle	
1) Cf. the Danish Executive Order on bond issuance, balance principle and risk management	

Table G4 - Additional characteristics of AI M business model for issued CBs

Table 94 – Additional Characteristics of ALM business into		
	Issue adherence	
	Yes	No
One-to-one balance between terms of granted loans and bonds issued,	v	
i.e. daily tap issuance?	^	
Pass-through cash flow from borrowers to investors?	X	
Asset substitution in cover pool allowed?		x

Note: * A few older traditional danish mortgage bonds are not CRD compliant





Property categories are defined according to Danish FSA's AS-reporting form

Table M1/B1

Number	r of loans by property	category									
						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and	Soc	ial and cultural		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture	purposes	Other	Total
Total	1,527	150	835	207	426	12	50	8	38	-	3,253
In %	46.9%	4.6%	25.7%	6.4%	13.1%	0.4%	1.5%	0.3%	1.2%	0.0%	

Table M2/B2

Lending	g by property category	, DKKbn									
<u> </u>						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and	Soc	ial and cultural		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture	purposes	Other	Total
Total	0.3	0.0	3.3	0.5	0.4	0.0	0.0	0.0	0.1	-	4.6
In %	5.6%	0.2%	72.0%	11.1%	8.1%	0.0%	0.4%	0.0%	2.5%	0.0%	

Table M3/B3

1 1!	I	l !	DIVIVI
Lendina.	ו עמ	oan size.	UKKDN

	DKK 0 - 2m	DKK 2 - 5m	DKK 5 - 20m	DKK 20 - 50m	DKK 50 - 100m	> DKK 100m	Total
Total	0.8	0.5	1.7	1.3	0.3	-	4.6
In %	16.5%	11.6%	37.4%	28.4%	6.2%	0.0%	



Table M4a/B4a

3?Fkredit

Lending, by-loan to-value (LTV), current pr	operty value, DKI	(bn								
					Per cen	nt				
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100
Owner-occupied homes	0.2	0.1	0.0	0.0	0.0	0.0	-	-	-	0.0
Holiday houses	0.0	0.0	-	-	-	-	-	-	-	-
Subsidised Housing	2.3	0.3	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.1
Cooperative Housing	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
Private rental	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Manufacturing and Manual Industries	0.0	-	-	-	-	-	-	-	-	-
Office and Business	0.0	0.0	0.0	0.0	0.0	-	-	-	-	0.0
Agricultutal properties	0.0	-	-	-	-	-	-	-	-	-
Properties for social and cultural purposes	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-
Other	-	-	-	-	-	-	-	-	-	-
Total	3.0	0.6	0.4	0.2	0.1	0.1	0.0	0.0	0.0	0.2

Table M4b/B4b

Lending, by-loan to-value (LTV), current pr					0					
					Per cen	t				
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100
Owner-occupied homes	76.4%	19.7%	3.3%	0.3%	0.2%	0.1%	0.0%	0.0%	0.0%	0.0%
Holiday houses	90.0%	9.9%	0.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Subsidised Housing	70.1%	10.3%	6.4%	3.0%	2.4%	1.3%	0.7%	0.7%	0.7%	4.5%
Cooperative Housing	32.1%	23.9%	17.7%	12.1%	7.4%	3.9%	0.4%	0.6%	0.6%	1.4%
Private rental	43.9%	28.3%	13.6%	3.8%	5.2%	1.9%	1.0%	0.3%	0.3%	1.8%
Manufacturing and Manual Industries	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Office and Business	71.9%	12.0%	11.7%	1.3%	0.9%	0.0%	0.0%	0.0%	0.0%	2.2%
Agricultutal properties	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Properties for social and cultural purposes	94.7%	3.1%	1.3%	0.3%	0.3%	0.1%	0.1%	0.1%	0.1%	0.0%
Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total	64.8%	13.6%	7.9%	3.8%	3.0%	1.6%	0.6%	0.6%	0.6%	3.6%

Table M4c/B4c

Lending, by-loan to-value (LTV), current pr	operty value, DKK	(bn (Entire loan	entered under t	the top LTV brac	ket)						
					Per cer	nt					
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100	Avg. LTV
Owner-occupied homes	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	24.6%
Holiday houses	0.0	0.0	0.0	-	-	-	-	-	-	-	15.6%
Subsidised Housing	2.0	0.3	0.2	0.2	0.1	0.1	0.1	0.0	0.1	0.3	61.5%
Cooperative Housing	0.1	0.1	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	68.3%
Private rental	0.1	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	54.8%
Manufacturing and Manual Industries	0.0	-	-	-	-	-	-	-	-	-	9.9%
Office and Business	0.0	0.0	0.0	0.0	0.0	-	-	-	-	0.0	40.5%
Agricultutal properties	0.0	-	-	-	-	-	-	-	-	-	2.3%
Properties for social and cultural purposes	0.1	0.0	0.0	0.0	-	-	0.0	-	0.0	0.0	21.5%
Other	-	-	-	-	-	-	-	-	-	-	0.0%
Total	2.3	0.6	0.5	0.2	0.2	0.1	0.1	0.1	0.1	0.3	58.4%

Table M4d/B4d

					Per cen	t					
	0 - 19,9	20 - 39,9	40 - 59,9	60 - 69,9	70 - 79,9	80 - 84,9	85 - 89,9	90 - 94,9	95 - 100	> 100	Avg. LT\
Owner-occupied homes	42.3%	38.3%	16.1%	1.6%	0.9%	0.4%	0.2%	0.1%	0.0%	0.1%	24.6%
Holiday houses	65.1%	32.5%	2.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	15.6%
Subsidised Housing	59.3%	9.5%	7.3%	4.7%	2.7%	3.1%	1.6%	1.4%	2.5%	7.9%	61.5%
Cooperative Housing	12.8%	20.0%	18.8%	11.0%	19.8%	3.2%	4.1%	0.1%	3.5%	6.8%	68.3%
Private rental	15.0%	24.2%	32.0%	6.6%	4.7%	3.7%	0.4%	2.1%	0.9%	10.4%	54.8%
Manufacturing and Manual Industries	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	9.9%
Office and Business	30.2%	48.1%	0.3%	0.3%	10.2%	0.0%	0.0%	0.0%	0.0%	11.0%	40.5%
Agricultutal properties	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.3%
Properties for social and cultural purposes	91.7%	2.0%	2.5%	1.1%	0.0%	0.0%	1.8%	0.0%	0.2%	0.8%	21.5%
Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Total	50.3%	13.5%	10.9%	5.3%	4.6%	2.9%	1.7%	1.2%	2.3%	7.4%	58.4%



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Table M5/B5 - Total

Lending by region, DKKbn

	Greater Copenhagen area	Remaining Zealand & Bornholm	Northern Jutland (Region	Eastern Jutland (Region	Southern Jutland & Funen		
	(Region Hovedstaden)	(Region Sjælland)	Nordjylland)	Midtjylland)	(Region Syddanmark)	Outside Denmark	Total
Owner-occupied homes	0.1	0.1	0.0	0.1	0.1	0.0	0.3
Holiday houses	0.0	0.0	0.0	0.0	0.0	-	0.0
Subsidised Housing	1.9	0.3	0.2	0.6	0.3	-	3.3
Cooperative Housing	0.4	0.0	0.0	0.0	0.0	-	0.5
Private rental	0.2	0.0	0.0	0.1	0.1	-	0.4
Manufacturing and Manual							
Industries	0.0	0.0	-	0.0	0.0	-	0.0
Office and Business	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Agricultutal properties	-	0.0	-	0.0	0.0	-	0.0
Properties for social and cultural							
purposes	0.1	0.0	0.0	0.0	0.0	-	0.1
Other	-	-	-	-	-	-	-
Total	2.6	0.5	0.3	0.8	0.4	0.0	4.6



Table M6/B6

Lending by loan type - IO Loans, DKKbn



	Owner-occupied homes	Holiday houses	Subsidised Housing	Cooperative Housing	Private rental	Manufacturing and Manual Industries	Office and Business	Agriculture culti	Social and	Other	Total
Index Loans	-	-	-	-	-	-	-	-	-	-	-
Fixed-rate to maturity	-	-	-	-	-	-	-	-	-	-	-
Fixed-rate shorter period than											
maturity (ARM's etc.)	-	-	-	-	-	-	-	-	-	-	-
- rate fixed ≤ 1 year	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 1 and ≤ 3 years	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 3 and ≤ 5 years	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 5 years	-	-	-	-	-	-	-	-	-	-	-
Money market based loans	-	-	-	-	-	-	-	-	-	-	-
Non Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-	-
Total	-	-	-	-	-	-	-	-	-	-	-

^{*}Interest-only loans at time of compilation. Interest-only is typically limited to a maximum of 10 years

Table M7/B7

Lending by loan type - Repayment Loans / Amortizing Loans, DKKbn

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cultu	ral purposes	Other	Total
Index Loans	0.0	-	3.2	0.4	0.2	-	0.0	-	0.1	-	4.0
Fixed-rate to maturity	0.3	0.0	0.2	0.1	0.1	0.0	0.0	0.0	0.0	-	0.6
Fixed-rate shorter period than											
maturity (ARM's etc.)	-	-	-	-	-	-	-	-	-	-	-
- rate fixed ≤ 1 year	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 1 and ≤ 3 years	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 3 and ≤ 5 years	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 5 years	-	-	-	-	-	-	-	-	-	-	-
Money market based loans	-	-	-	-	-	-	-	-	-	-	-
Non Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-	-
Total	0.3	0.0	3.3	0.5	0.4	0.0	0.0	0.0	0.1	-	4.6

Table M8/B8

Lending by loan type - All loans, DKKbn

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cultu	ral purposes	Other	Total
Index Loans	0.0	-	3.2	0.4	0.2	-	0.0	-	0.1	-	4.0
Fixed-rate to maturity	0.3	0.0	0.2	0.1	0.1	0.0	0.0	0.0	0.0	-	0.6
Fixed-rate shorter period than											
maturity (ARM's etc.)	-	-	-	-	-	-	-	-	-	-	-
- rate fixed ≤ 1 year	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 1 and ≤ 3 years	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 3 and ≤ 5 years	-	-	-	-	-	-	-	-	-	-	-
- rate fixed > 5 years	-	-	-	-	-	-	-	-	-	-	-
Money market based loans	-	-	-	-	-	-	-	-	-	-	-
Non Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-	-
Total	0.3	0.0	3.3	0.5	0.4	0.0	0.0	0.0	0.1	-	4.6



Table M9/B9

Lending by Seasoning, DKKbn (Seasoning defined by duration of customer relationship)

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cultu	ral purposes	Other	Total
< 12 months	0.0	-	0.0	-	0.0	-	-	-	-	-	0.0
≥ 12 - ≤ 24 months	0.0	-	-	0.0	0.0	-	-	-	-	-	0.0
≥ 24 - ≤ 36 months	0.0	0.0	-	0.0	0.0	-	-	-	-	-	0.0
≥ 36 - ≤ 60 months	0.0	-	-	0.0	0.0	0.0	0.0	-	-	-	0.0
≥ 60 months	0.3	0.0	3.3	0.5	0.3	0.0	0.0	0.0	0.1	-	4.5
Total	0.3	0.0	3.3	0.5	0.4	0.0	0.0	0.0	0.1	-	4.6

Table M10/B10

Lending by remaining maturity, DKKbn

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cultu	ral purposes	Other	Total
< 1 Years	0.0	0.0	0.0	-	0.0	-	0.0	-	-	-	0.0
≥ 1 - ≤ 3 Years	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.1
≥ 3 - ≤ 5 Years	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.0	-	0.0
≥ 5 - ≤ 10 Years	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	-	0.1
≥ 10 - ≤ 20 Years	0.2	0.0	0.2	0.0	0.1	-	0.0	-	0.1	-	0.6
≥ 20 Years	0.0	-	3.1	0.4	0.2	-	0.0	-	-	-	3.8
Total	0.3	0.0	3.3	0.5	0.4	0.0	0.0	0.0	0.1	-	4.6

Table M11/B11

90 day Non-performing loans by property type, as percentage of total payments, %

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture culti	ural purposes	Other	Total
90 day NPL	1.65	1.03	-	-	0.19	-	-	-	-	-	0.14

Note: 90-days arrear as of Q1 2017 (See definition in table X1)

Table M11a/B11a

90 day Non-performing loans by property type, as percentage of lending, %

-						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cult	ural purposes	Other	Total
90 day NPL	2.22	1.20	-	-	0.04	-	-	-	-	-	0.13

Note: 90-days arrear as of Q1 2017 (See definition in table X1)

Table M11b/B11b

90 day Non-performing loans by property type, as percentage of lending, by continous LTV bracket, %

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cult	ural purposes	Other	Total
< 60per cent LTV	2.20	1.20	-	-	0.04	-	-	-	-	-	0.13
60-69.9 per cent LTV	0.01	-	-	-	-	-	-	-	-	-	0.00
70-79.9 per cent LTV	0.01	-	-	-	-	-	-	-	-	-	0.00
80-89.9 per cent LTV	-	-	-	-	-	-	-	-	-	-	-
90-100 per cent LTV	-	-	-	-	-	-	-	-	-	-	-
>100 per cent LTV	-	-	_	-	-	-	-	-	-	-	-

Table M12/B12

Realised losses (DKKm)

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cultu	ıral purposes	Other	Total
Total realised losses	1.0	-	-	-	-	-	-	-	-	-	1.0

Table M12a/B12a

Realised losses (%)

						Manufacturing					
	Owner-occupied		Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture cultu	ral purposes	Other	Total
Total realised losses, %	0.02	-	-	-	-	-	-	-	-	-	0.02





Table X1		
Key Concepts Explanation	General practice in Danish market	If issuers Key Concepts Explanation differs from general practice: State and explain in this column.
Residential versus commercial mortgages		
Description of the difference made between residential/owner occupied and	The Danish FSA sets guidelines for the grouping of property in categories. Property	
commercial properties	type is determined by its primary use.	
	Property which primary purpose is owner occupation is characterised as	
	residential. Whereas properties primarily used for commercial purposes are classified as commercial (cf. below).	
Describe when you classify a property as commercial?	The Danish FSA sets guidelines for the grouping of property in categories. Example	S
bescribe when you classify a property as commercial:	of application of which classifies property as commercial are: Office	
E.g.: Private rental, Manufacturing and Manual Industries, Offices and Busines		
Agriculture.		
	Warehouse	
	Restaurants, inns etc.	
	Hotels and resorts	
	Congress and conference centres.	
	· Campsites.	
	Traffic terminals, service stations, fire stations, auction	
	and export houses.	
	Agriculture	
	Forestry	
	· Nurseries	
	· Ships	
NPL (Non-performing loans)		
	A loan is categorised as non-performing when a borrower neglects a payment	
	failing to pay instalments and / or interests.	
Describe how you define NPLs	The NPL rate is calculated at different time periods after the original payment	
	date. Standard in Table A is 90 day arrear.	
	Commercial bank CB issuers adhere to the Basel definition of NPL.	
	No distinction made. Asset substitution i not allowed for specialised mortgage	
Explain how you distinguish between performing and nonperforming loans the cover pool?	in banks.	
· ·	The Basel definition of NPL's is applied for commercial bank CB issuers	
	Asset substitution i not allowed for specialised mortgage banks, hence NPLs are	
Are NPLs parts of eligible assets in cover pool? Are NPL parts of non eligibassets in cover pool?		
assets sover poor.	For commercial bank CB issuers NPL's are eligible assets in the cover pool.	
	Asset substitution i not allowed for specialised mortgage banks, hence loans in	
	foreclosure are part of the cover pool.	
Are loans in foreclosure procedure part of eligible assets in cover pool?	to reclosure are part of the cover pool.	
c . cac in torcolosare procedure part of engine assets in cover pool:	For commercial bank CB issuers loans in foreclosure procedure are eligible assets in	
	the cover pool.	,
If NPL and/or loans in foreclosure procedure are part of the covered pool which provisions are made in respect of the value of these loans in the cover pool?	ch The Danish FSA set rules for loss provisioning. In case of objective evidence of impairment provisioning for loss must be made.	
,		



Table X2 Key Concepts Explanation	Issuer specific (N/A for some issuers)							
Guaranteed loans (if part of the cover pool)								
How are the loans guaranteed? Please provide details of guarantors								
Loan-to-Value (LTV)	Legal framework for valuation and LTV-calculation follow the rules of the Danish FSA - Bekendtgørelse nr. 687 af 20. juni 2007							
	The publication contains two different ways to monitor LTV. One where loans are distributed continuously and one where they are distributed discretely. In both tables the fair value of the loans are distributed into predefined LTV bracket intervals. Table M4a/b4a and M4b/B4b displays the loans continuously. Table M4c/B4c and M4d/B4d displays the loans discretely.							
Describe the method on which your LTV calculation	The continuous table(M4a/b4a and M4b/B4b) distributes the loans from the start ltv of the loan to the marginal ltv. This means that, if the loan is first rank, it is distributed proportionally by bracket size from 0 to the marginal ltv into the predefined brackets. If the loans has prior liens, it is distributed from the marginal ltv of the prior liens to the marginal ltv of the loan under consideration.							
is based	The discrete table (M4c/b4c and M4d/B4d) distributes the total fair value of each loan into a single ltv bracket, according to the marginal ltv of the loan under consideration. Average LTV is weighted by loan balance categorised by property type.							
	Example 1a below shows a case where the loan is first rank and distributed continuously. Example 1b shows the case where the loans has prior liens and distributed continuously. Example 2 below shows the discrete distribution of a loan.							
Frequency of collateral valuation for the purpose of calculating the LTV	Explanation Example of a proportionally distribution into LTV brackets for a loan with LTV of 75 pct and a loan size of 1 million and no prior liens. Loan-to-value (distribution continuously) 0-19.9 20-39.9 40-59.9 60-69.9 70-79.9 80-84.9 85-89.9 90-94.9 95-100 >100 266,667 266,667 266,667 133,333 66,667							
	Example 1b Explanation Example of a continuous distribution into LTV brackets for a loan with LTV of 75 and a loan size of 1 million with prior liens consisting of a loan with a LTV of 40 pct.							
	Loan-to-value (distribution continuously)							
	0-19.9 20-39.9 40-59.9 60-69.9 70-79.9 80-84.9 85-89.9 90-94.9 95-100 >100 571,429 285,714 142,857							
	Example 2							
	Explanation Example of discrete ("Sidste krone") distribution into LTV brackets for a loan with LTV of 75 and a loan size of 1 million In this example the 1.000.000 is distributed into the 70-79.9 interval because the LTV of the total loan is 75							
	Loan-to-value (discrete/"Sidste krone" distribution)							
	0-19.9 20-39.9 40-59.9 60-69.9 70-79.9 80-84.9 85-89.9 90-94.9 95-100 >100 1,000,000							





General explanation	Company managing in Domish manager
Table A	General practice in Danish market
Total Balance Sheet Assets	Total balance sheet assets as reported in the interim or annual reports of the issuer, fair value
Total Customer Loans(fair value)	All mortgage credit loans funded by the issue of covered mortgage bonds or mortgage bonds measured at fair value
Tier 1 Ratio (%)	The tier 1 capital ratio as stipulated in DFSA regulations
Solvency Ratio (%)	The solvency ratio as stipulated in DFSA regulations
Outstanding Covered Bonds (fair value)	The circulating amount of covered bonds (including covered mortgage bonds and mortgage bonds)
Outstanding Senior Unsecured Liabilities	All outstanding senior unsecured liabilities including any intra-group senior unsecured liabilities to finance OC- and LTV-ratio requirements
Senior Secured Bonds	Senior secured bonds - formerly known as JCB (§ 15)
Guarantees (e.g. provided by states, municipals, banks)	All guarantees backing the granted loans provided by e.g. states, municipalities or banks
Net loan losses (Net loan losses and net loan loss provisions)	The item taken from the issuer's profit & loss account
Value of acquired properties / ships (temporary possessions, end quarter)	Value as entered in interim and annual reports and as reported to the DFSA; The lower of the carrying amount at the time of classification and the fair value less selling costs.
Total customer loans (market value)	All mortgage credit loans funded by the issue of covered mortgage bonds or mortgage bonds measured at market value
Maturity	Maturity distribution of all mortgage credit loans
Non-performing loans (See definition in table X1)	Please see definition of Non-performing loans in table X1
Loan loss provisions (sum of total individual and group wise loss provisions, end of	All individual and group wise læoan loss provisions as stated in the issuer's interim and annual accounts
quarter)	

General explanation	General practice in Danish market
Table G1.1	
Nominal cover pool (total value)	Sum of nominal value of covered bonds + Senior secured debt + capital. Capital is: Additional tier 1 capital (e.g. hybrid core capital) and Core tier 1 capital
Transmission or liquidation proceeds to CB holders (for redemption of CBs maturing 0-1 day)	Liquidity due to be paid out next day in connection with refinancing
Overcollateralisation	Total value of cover pool - nominal value of covered bonds
Senior secured debt	Total nominal value of senior secured debt
Senior unsecured debt	Issuers senior unsecured liabilities targeted to finance OC- and LTV-ratio requirements in cover pool
Tier 2 capital	Subordinated debt
Additional tier 1 capital (e.g. hybrid core capital)	Hybrid Tier 1 capital (perpetual debt instruments).
Core tier 1 capital	Equity capital and retained earnings.

General explanation	General practice in Danish market	The issuer can elaborate on the applied balance priciple.		
Table G3		E.g. describe if stricter pratice is applied than required by law		
General balance principle	The general balance principle does not require a one-to-one balance between the loan and the bonds issued. This gives the credit institution a wider scope for taking liquidity risk than the more strict specific balance principle.			
Specific balance principle	The specific balance principle ensures a one-to-one balance between loans and bonds issued, and is used for the issuance of SDRO, SDO and RO bonds. The specific balance principle de facto implies full cash flow pass through from borrowers to investors. Under this principle daily loan origination is continuously tapped into the market, and the individual borrower loan rate is determined directly by the bond sales price for the corresponding financing amount of bonds. All borrower payments of interest and principal match the interest and principal payments to investors exactly (borrower payments fall due one day prior to the payments to investors). Redemptions take place by borrowers' buy back of the financing bond in the market at market price, or (for callable bonds) by calling the			
	bond at par. In the latter case the borrower prepayment match the bond draw down.			
	Market risks are thus eliminated under this issuance model (i.e. interest rate risk, prepayment risks, liquidity risks and funding risks). Further, asset substitution is not possible under this issuance model.			

General explanation	General practice in Danish market		
Table G4			
One-to-one balance between terms of granted loans and bonds issued, i.e. daily tap issuance?	Mortgage banks issue and sell bonds to investors, who then fund the loans. During the loan terms, borrowers make principal and interest payments to mortgage banks which transfer the amounts to investors. Mortgage banks charge a margin from the borrower to cover daily operating costs, potential losses, and to make a profit. The margin is a percentage of the outstanding debt which the borrower pays throughout the loan term. The margin rate corresponds to the interest margin of a bank but is generally lower. The issuance is made on a daily basis.		
Pass-through cash flow from borrowers to investors?	Yes, the mortgage bank is an intermediary between persons requiring loans for the purchase of real properties and investors funding the loans by purchasing bonds.		
Asset substitution in cover pool allowed?	No, (due to Danish legislation) asset substitution is not allowed/possible.		

General explanation	Compared magastics in Domish market	
Table M1-M5	General practice in Danish market	
Owner-occupied homes	Private owned residentials used by the owner, Max LTV are 80 % (legislation).	
Holiday houses	Holiday houses for owners own use or for renting. Max LTV are 60 % (legislation).	
Subsidised Housing	Residential renting subsidesed by the goverment. Max LTV 80 %. LTVs above 80 % can be granted against full govermental guarantee,	
Cooperative Housing	Residential property owned and administreted by the coopereative and used by the members of the cooperative. Max LTV 80 % (legislation).	
Private rental	Residential property rentes out to private tenants. Max LTV 80 % (legislation).	
Manufacturing and Manual Industries	Industrial and manufacture buildings and warehouse for own use or for rent. Max LTV are 60 %(legislation).	
Office and Business	Office property and retail buildings for own use or for rent. Max LTV are 60 %(legislation).	
Agriculture	Property and land for agricultural use. Max LTV 70 % (legislation).	
Social and cultural purposes	Property used for education, kindergardens, museum and other buildings for public use. Max LTV are 70 %(legislation).	
Other	Property, that can not be placed in the categories above. Max LTV are 70 %(legislation).	

General explanation	General practice in Danish market
Table M6-M8	
Index Loans	These are loans where instalments and outstanding debt are adjusted with the development of an index which typically reflects trends in consumer prices. The loan ype was
Fixed-rate loans	The long-term – typically 30-year – fixed-rate, callable loan is considered the most traditional mortgage loan. With this loan, the borrower knows in advance the fixed repayments
Adjustable Rate Mortgages	Adjustable-rate mortgages (ARMs) were introduced in 1996 and the main advantage of ARMs is that interest rates are generally lower than those of fixed-rate loans when raised. The
Money market based loans	The loan rate changes at generally three or six months. In addition, this loan type differs from ARMs as this interest rate depends on a reference rate, ie an interest rate determined
Non Capped floaters	These are loans where the rate changes at generally three or six months. The reference rate of DKK-denominated loans is CIBOR (Copenhagen Interbank Offered Rate) or CITA
Capped floaters	It is possible to get a loan with a floating interest rate which cannot exceed a certain level (cap). In this way, the borrower hedges against major interest rate increases. If a loan has a
Other	Any other loan types, which not comply with the above mentioned.

General explanation	General practice in Danish market
Table M9-10	General practice in Danish market
Seasoning	Seasoning defined by duration of customer relationship, calculated from the first disbursement of a mortgage loan.

Further information	Link or information
In 2014 the Danish covered bond legislation was changes in order to address	
refinancing risk. Please find information på following link	http://www.realkreditraadet.dk/Default.aspx?ID=2926



Table V1

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Regulatory	requirement,	DKKbn
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	Q1 2017	Q4 2016	Q3 2016	Q2 2016
Risk weighted assets	0.3	0.3	0.3	0.4
Regulatory requirement	0.0	0.0	0.0	0.0