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# National Transparency Template for Danish Covered Bond Issuers 2019

DLR General Capital Centre, Q3 2025

Cover pool template:
Issuer: DLR Kredit A/S, Denmark
Issuer type: Specialized mortgage bank
Cover pool: General Capital Center , RO
Cover pool setup: Single cover pool
Link to cover pool IR website: http://www.dlr.dk/cover-pool-reports
Homepage: http://www.dlr.dk/welcome-investorpage
Format of transparency template: Excel, pdf
Frequency of updates: Quarterly

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### **National Transparency Template: Contents**

As of **30-sep-2025** 

#### Specialised mortgage banks

General Issuer Detail

A <u>General Issuer Detail</u>

**Cover Pool Information** 

General cover pool information

G2 Outstanding CBs

G2.1a-f Cover assets and maturity structure

G2.2 <u>Interest and currency risk</u>

G3 <u>Legal ALM (balance principle) adherence</u>

G4 Additional characteristics of ALM business model for issued CBs

M1 Number of loans by property category
M2 Lending by property category, DKKbn
M3 Lending, by loan size, DKKbn

M4a Lending, by-loan to-value (LTV), current property value, DKKbn
M4b Lending, by-loan to-value (LTV), current property value, Per cent

M4c Lending, by-loan to-value (LTV), current property value, DKKbn ("Sidste krone").
M4d Lending, by-loan to-value (LTV), current property value, Per cent ("Sidste krone").

M5 Lending by region, DKKbn

M6 Lending by loan type - IO Loans, DKKbn

M7 Lending by loan type - Repayment Loans / Amortizing Loans, DKKbn

M8 <u>Lending by Ioan type - All Ioans, DKKbn</u>

M9 Lending by Seasoning, DKKbn (Seasoning defined by duration of customer relationship)

M10 Lending by remaining maturity, DKKbn

M11 90 day Non-performing loans by property type, as percentage of instalments payments, %

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

M11b 90 day Non-performing loans by property type, as percentage of lending, by continous LTV bracket, %

 M12
 Realised losses (DKKm)

 M12a
 Realised losses (%)

**Key Concepts** 

X1/X2 Key Concepts Explanation
X3 General explanation

This transparency template is compliant with the disclosure requirements in CRR 129(7).

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### Table A. General Issuer Detail

### Key information regarding issuers' balance sheet

(DKKbn – except Tier 1 and Solvency Ratio)	Q3 2025	Q2 2025	Q1 2025	Q4 2024
Total Balance Sheet Assets	215,8	213,0	209,9	206,6
Total Customer Loans (fair value)	204,0	200,4	196,8	193,6
of which: Used/registered for covered bond collateral pool	204,0	200,4	196,8	193,6
Tier 1 Ratio (%)	20,9%	20,9%	21,2%	21,5%
Solvency Ratio (%)	23,1%	23,1%	23,5%	23,7%
Outstanding Covered Bonds (fair value)	190,2	186,7	183,3	180,7
Outstanding Senior Unsecured Liabilities	4,0	4,0	4,0	4,0
Senior Secured Bonds (Sec. 15 bonds)	0,0	0,0	0,0	0,0
Guarantees (e.g. provided by states, municipals, banks)	ND	ND	ND	ND
Net loan losses (Net loan losses and net loan loss provisions)	212,6	13,4	6,8	35,5
Value of acquired properties / ships (temporary possessions, end quarter)	0,0	0,0	0,0	0,0
Customer loans (mortgage) (DKKbn)				
Total customer loans (market value)	209,1	206,0	202,6	199,2
Composition by				
Maturity				
- 0 <= 1 year	0,0	0,0	0,0	0,0
- < 1 <= 5 years	0,6	0,6	0,6	0,6
- over 5 years	208,5	205,5	202,0	198,6
Currency				
- DKK	208,6	205,5	202,1	198,6
- EUR	0,5	0,6	0,6	0,6
- USD	-	-	-	-
- Other	-	-	-	-
Customer type				
<ul> <li>Residential (owner-occ., private rental, corporate housing, holiday houses)</li> </ul>	59,2	58,3	57,3	56,3
<ul> <li>Commercial (office and business, industry, agriculture, manufacture, social and cultural, ships)</li> </ul>	146,5	144,3	142,0	139,4
- Subsidised	3,4	3,4	3,4	3,5
Eligibility as covered bond collateral	209,1	206,0	202,6	199,2
Non-performing loans (See definition in table X1)	0,3	0,3	0,3	0,3
Loan loss provisions (sum of total individual and group wise loan loss provisions, end of quarter)	0,6	0,4	0,4	0,4

	·				
DKKbn / Percentage of nominal outstanding CBs		Q3 2025	Q2 2025	Q1 2025	Q4 2024
Nominal cover pool (total value)		0,5	0,5	0,6	0,6
Transmission or liquidation proceeds to CB holders		0,0	0,0	0,0	0,0
Overcollateralisation after correction		0,1	0,1	0,1	0,1
Overcollateralisation ratio, %	Total (% of nom. value of outstanding CBs)	27,2%	25,3%	25,3%	19,6%
	Mandatory (% of RWA, general, by law)	8,0%	8,0%	8,0%	8,0%
Nominal value of outstanding CBs		0,4	0,5	0,5	0,5
	- hereof amount maturing 0-1 day	0,0	0,0	0,0	0,0
Proceeds from senior secured debt					
Proceeds from senior unsecured debt					
Tier 2 capital		0	0	0	0
Additional tier 1 capital (e.g. hybrid core capital)					
Core tier 1 capital invested in gilt-edged securities		0,1	0,1	0,1	0,1
Total capital coverage (rating compliant capital)		0.1	0.1	0.1	0.1

#### Table G2 – DLR Capital Centre G, Outstanding CBs

DKKbn / Percentage of nominal outstanding CBs		Q3 2025	Q2 2025	Q1 2025	Q4 2024
Nominal value of outstanding CBs			0,5	0,5	0,5
Fair value of outstanding CBs (marked value)					
Maturity of issued CBs	0-1 day	0,0	0,0	0,0	0,0
	1 day - < 1 year	0,0	0,0	0,0	0,0
	1 year	0,0	-	-	0,0
	> 1 and ≤ 2 years	0,0	-		-
	> 2 and ≤ 3 years	0,0	0,0	0,0	0,0
	> 3 and ≤ 4 years	0,0	0,0	0,0	0,0
	> 4 and ≤ 5 years	0,0	0,0	0,0	0,0
	5-10 years	0.1	0.0	0.0	0.0
	10-20 years	0,4	0,4	0,4	0,5
	> 20 years	0,0	-	-	-
Amortisation profile of issued CBs	Bullet				
	Annuity	100,0%	100,0%	100,0%	100,0%
	Serial				
nterest rate profile of issued CBs	Fixed rate (Fixed rate constant for more than 1 year	27,3%	27,5%	28,2%	28,1%
	Floating rate (Floating rate constant for less than 1	72,7%	72,5%	71,8%	71,9%
	Capped floating rate				
Currency denomination profile of issued CBs	DKK	100,0%	100,0%	100,0%	100,0%
	EUR				
	SEK			_	-
	CHF	-	-	-	-
	NOK			_	-
	USD			_	-
	Other			_	-
JCITS compliant		100%	100%	100%	100%
CRD compliant		100%	100%	100%	100%
ligible for central bank repo		100%	100%	100%	100%
Rating	Moody's	-	-	-	
=	S&P	AAA	AAA	AAA	AAA
	Fitch				

#### Table G2.1a-f – Cover assets and maturity structure

Table G2.1a - Assets other than the loan portfolio in the cover pool									
Rating/maturity	AAA	AA+	AA	AA-	A+	A	A-	etc. v	lot rated
Gilt-edged secutities / rating compliant capital									
0- <u>&lt;</u> 1 year	12,47	-	-	-	-	-	-	-	-
>1- <u>&lt;</u> 5 years	47,34	-	-	-	-	-	-	-	-
> 5 years	54,27	-	-	-	-	-	-	-	-
Total	114,09	-	-	-	-	-	-	-	-

Table G2.1b - Assets other than the loan portfolio in the cover por	ol								
Rating/type of cover asset	AAA	AA+	AA	AA-	A+	A	A-	etc.	lot rated
Exposures to/guaranteed by govenments etc. in EU	7,18	-	-	-	-	-	-	-	-
Exposures to/guaranteed by govenments etc. third countrie:	-	-	-	-	-	-	-	-	-
Exposure to credit institute credit quality step 1	106,91	0	0	0					
Exposure to credit institute credit quality step 2	-	0	0	0	0	0	0	-	-
Total	114.00	Λ.	۸	٥	0	n	٥		

#### Table G2.1c - Assets other than the loan portfolio in the cover pool

Maturity structure/Type of cover asset	0- <u>&lt;</u> 1 year	>1- <u>&lt; 5</u> yec	> 5 years	Total
Exposures to/guaranteed by govenments etc. in EU	2,12	5	-	7
Exposures to/guaranteed by govenments etc. third countrie	-	-	-	-
Exposure to credit institute credit quality step 1	10,35	42,29	54,27	106,91
Exposure to credit institute credit quality step 2	-	0	0	0
Total	12,47	47,34	54,27	114,09

## Table G2.1d - Assets other than the loan portfolio in the cover pool Other assets, total (distributed pro rata after total assets in credit institution and cover pool) 114,09

Table G2.1e - Derivatives at programme level (	(not subordinated / pari passu	with covered bonds)

U- <u>&lt;</u> 1 year	-
>1- <u>&lt;</u> 5 years	-
> 5 years	=
Total	-

Table G2.1f - Other Derivatives (subordinated)	
0-≤1 year	-
>1- <u>&lt;</u> 5 years	
> 5 years	-
Total	

## Table G2.2 – Interest and currency risk

Total value of loans funded in cover pool	DKK. 0.4 bn.
Match funded (without interest and/or currency risk)	100%
Completely hedged with derivatives	-
Un-hedged interest rate risk	-
Un-hedged currency risk	-
- Of which EUR	-
- Of which DKK	-
- Of which	

#### Table G3 – Legal ALM (balance principle) adherence<sup>1</sup>

	Issue adherence
General balance principle	
Specific balance principle	x

Specific balance principle X 7) Cf. the Danish Executive Order on bond issuance, balance principle and risk management. See X3 for definitions.

#### Table G4 – Additional characteristics of ALM business model for issued CBs

	Issue adherence		
	Yes	No	
One-to-one balance between terms of granted loans and bonds issued, i.e. daily tap issuance?	x		
Pass-through cash flow from borrowers to investors?	x		
Asset substitution in cover pool allowed?		x	

**DLR Capital center G**Property categories are defined according to Danish FSA's AS-reporting form

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#### Table M1

#### Number of loans by property category

	Owner- occupied			Subsidised		Cooperative		Manufacturing and Manual	Office and			Social and cultural			
	homes		Holiday houses	Housing		Housing	Private rental	Industries	Business		Agriculture	purposes	Other	Tot	al
Total		250	-		-	5	113	2	!	154	408		2	-	934
In %		27%	0%		0%	1%	12%	0%	5	16%	44%	0	)%	0%	100%

#### Table M2

### Lending by property category, DKKbn

	Owner- occupied homes		Holiday houses	Subsidised Housing		Cooperative Housing	Private rental	Manufacturing and Manual Industries	_	ce and ness		Agriculture	Social and cultural purposes		Other		Total	
Total		0,1	-		-	0,0	0,0	-		(	0,1	0,2		0,0		-		0,4
In %		25%	0%		0%	3%	9%	0	%	1	3%	50%		0%		0%		100%

#### Table M3

#### Lending, by loan size, DKKbn

	DKK 0 - 2m	DKK 2 - 5m	DKK 5 - 20m	DKK 20 - 50m	DKK 50 - 100m	> DKK 100m	Total
Total	0,4	0,0	0,0	-	-	-	0,4
In %	94%	4%	2%	0%	0%	0%	100%

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Table M4a										
Lending, by-loan to-value (LTV), curre	ent property value, DI	KKbn ("Continous	ly distributed into	LTV brackets")						
					DKK bn					
	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	0,1	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0	0,0
Holiday houses	_	_	_	_	_	_	_	_	_	_
Subsidised Housing	_	_	_	_	-	-	-	-	-	_
Cooperative Housing	0,0	0,0	-	-	-	-	-	-	-	-
Private rental	0,0	0,0	0,0	-	-	-	-	-	-	-
Manufacturing and Manual										
Industries	_	-	_	_	_	_	_	-	-	
Office and Business	0,0	0,0	0,0	-	-	-	-	-	-	-
Agricultutal properties	0,2	0.0	0.0	_	_	_	_	-	-	
Properties for social and										
cultural purposes	0.0	_	_	_	-	-	-	-	-	_
Other	-	_	_	_	-	-	-	-	-	_

#### Table M4b

Total

0,3

0,1

0,0

Lending, by-loan to-value (LTV), curre			,		,					
					Per cent					
	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	65,0%	29,1%	5,8%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Holiday houses	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Subsidised Housing	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Cooperative Housing	91,7%	8,3%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Private rental	59,5%	35,1%	5,4%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Manufacturing and Manual										
Industries	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Office and Business	79,6%	18,5%	1,9%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Agricultutal properties	90,6%	9,0%	0,5%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Properties for social and										
cultural purposes	100,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Other	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%
Total	80,2%	17,4%	2,4%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%	0,0%

#### Table M4c

Lending, by-loan to-value (LTV), curr	eni property value, Di	ווטטו וטוטו ) וומאג	in the highest Li	v blackel)	DKK bn						
					DKK DN						Acres 1
	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. L
Owner-occupied homes	2%	5%	3%	0%	0%	0%	0%	0%	0%	0%	3.5
Holiday houses	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Subsidised Housing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Cooperative Housing	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	19
Private rental	0%	2%	1%	0%	0%	0%	0%	0%	0%	0%	41
Manufacturing and Manual											
Industries	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	6'
Office and Business	2%	2%	1%	0%	0%	0%	0%	0%	0%	0%	26
Agricultutal properties	14%	7%	1%	0%	0%	0%	0%	0%	0%	0%	18
Properties for social and											
cultural purposes	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	26
Other	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Total	19%	17%	5%	1%	0%	0%	0%	0%	0%	0%	25%

#### Table M4d

Lending, by-loan to-value (LTV), curr	ent property value, pe	er cent ("Total loa	n in the highest I	.TV bracket")							
					Per cent						
	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	16%	52%	28%	2%	1%	0%	0%	0%	0%	1%	359
Holiday houses	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Subsidised Housing	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Cooperative Housing	83%	0%	17%	0%	0%	0%	0%	0%	0%	0%	199
Private rental	8%	57%	22%	8%	3%	0%	0%	0%	0%	3%	419
Manufacturing and Manual											
Industries	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	69
Office and Business	43%	43%	11%	2%	2%	0%	0%	0%	0%	0%	269
Agricultutal properties	66%	32%	2%	0%	0%	0%	0%	0%	0%	0%	189
Properties for social and											
cultural purposes	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	269
Other	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Total	46%	40%	12%	1%	1%	0%	0%	0%	0%	0%	25%

Table M5 - Total Lending by region, DKKbn

	Greater Copenhagen area (Region Hovedstaden)	Remaining Zealand & Bornholm (Region Sjælland)	Northern Jutland (Region Nordjylland)	Eastern Jutland (Region Midtjylland)	Southern Jutland & Funen (Region Syddanmark)	Outside Denmark*	Total
Owner-occupied homes	0,0	0,0	0,0	0,0	0,0	_	0,1
Holiday houses	- -	- -	- -	- -	- -	_	-
Subsidised Housing	_	_	_	_	_	_	_
Cooperative Housing	0.0	0,0	=	=	0,0	=	0,0
Private rental	0,0	0,0	0,0	0,0	0,0	=	0,0
Manufacturing and Manual Industries	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	- -	-	_	· -
Office and Business	0.0	0,0	0,0	0,0	0,0	=	0.1
Agricultutal properties	0,0	0,0	0,0	0,1	0,1	-	0,2
Properties for social and							
cultural purposes	=	=	=	0,0	=	=	0,0
Other	-	-	-	-	-	-	-
Total	0,0	0,1	0,1	0,1	0,1		0,4

<sup>\*</sup>Contains owner-occupied homes on the Feroe Island, and owner-occupied homes and commercial real estate on Greenland

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Table M6 Lending by loan type - IO Loans, DKKbn

	Owner-occupied		Subsidised	Cooperative		Manufacturing and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture	cultural purposes 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 yea	- נ	-	-	-	-	-	-	-	-	-	-
- rate fixed > 3 and $\leq$ 5 years	- נ	-	-	-	-	-	-	-	-	-	-
- rate fixed > 5 years	-	-	-	-	-	-	-	-	-	-	-
Money market based loar	٠ -	-	-	-	-	-	-	-	-	-	-
- Non Capped floaters	-	-	-	-	-	-	-	-	-	-	-
- Capped floaters	-	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-	-
Total	-	-			-		-		-		-

<sup>\*</sup>Interest-only loans at time of compilation. Interest-only is typically limited to a maximum of 10 years

Table M7 Lending by loan type - Repayment Loans / Amortizing Loans, DKKbn

	Owner-occup	pied		Subsidised	Со	operative		facturing Nanual	Office and		Socio	ıl and		
	homes	Holida	ay houses	Housing	Ho	using	Indust	tries	Business	Agricu	ilture cultui	ral purposes Other	Total	
Index Loans		-	-		-	-	-	-		-	-	-	-	-
Fixed-rate to maturity		0,0	-		-	0,0	0,0	-		0,0	0,1	-	-	0,1
Fixed-rate shorter period														
than maturity (ARM's etc.)		-	-		-	-	-	-		-	-	-	-	-
- rate fixed ≤ 1 year		-	-		-	-	-	-		-	-	-	-	-
- rate fixed > 1 and ≤ 3 yea	1	-	-		-	-	-	-		-	-	-	-	-
- rate fixed > 3 and ≤ 5 yea	1	-	-		-	-	-	-		-	-	-	-	-
- rate fixed > 5 years		-	-		-	-	-	-		-	-	-	-	-
Money market based loan	ı	0,1	-		-	0,0	0,0	-		0,0	0,2	0,0	-	0,3
- Non Capped floaters		-	-		-	-	-	-		-	-	-	-	-
- Capped floaters		0,1	-		-	0,0	0,0	-		0,0	0,2	0,0	-	0,3
Other		-	-		-	-	-	-		-	-	-	-	-
Total		0,1				0,0	0,0			0,1	0,2	0,0	-	0,4

Table M8 Lending by loan type - All loans, DKKbn

	Owner-occup	oied		Subsidised	(	Cooperative		Manufacturing and Manual	Office and		Socie	al and		
	homes	Holida	y houses	Housing	H	Housing Pr	ivate rental	Industries	Business	Agricultu	re cultu	ural purposes Other	Total	
Index Loans		-	-		-	-	-	-		-	-	-	-	-
Fixed-rate to maturity		0,0	-		-	0,0	0,0	-		0,0	0,1	-	-	0,1
Fixed-rate shorter period														
than maturity (ARM's etc.)		-	-		-	-	-	-		-	-	-	-	-
- rate fixed ≤ 1 year		-	-		-	-	-	-		-	-	-	-	-
- rate fixed > 1 and ≤ 3 yea	1	-	-		-	-	-	-		-	-	-	-	-
- rate fixed > 3 and ≤ 5 yea	1	-	-		-	-	-	-		-	-	-	-	-
- rate fixed > 5 years		-	-		-	-	-	-		-	-	-	-	-
Money market based loan	n	0,1	-		-	0,0	0,0	-		0,0	0,2	0,0	-	0,3
- Non Capped floaters		-	-		-	-	-	-		-	-	-	-	-
- Capped floaters		0,1	-		-	0,0	0,0	-		0,0	0,2	0,0	-	0,3
Other		-	-		-	-	-	-		-	-	-	-	-
Total		0,1			-	0,0	0,0	-		0,1	0,2	0,0	-	0,4

Reporting date 30-09-2025 dlr.kredit

Table M9
Lending by Seasoning, DKKbn (seasoning defined by duration of customer relationship)

	Owner-occupied homes	d Holiday houses	Subsidised Housing	Cooperative Housing	Private rental	Manufacturing and Manual Industries	Office and Business	Agriculture	Social and	d urposes Other	Total	
< 12 months	-	-	-	-	-	-		-	-	-	-	-
≥ 12 - ≤ 24 months				-	-	-		-	-	-	-	-
≥ 24 - ≤ 36 months	-	-	-	-	-	-		-	-	-	-	-
≥ 36 - ≤ 60 months	-	-	-		-	-		-	-	-	-	-
≥ 60 months	0,1	-	-	0,0	0,0	-		0,1	0,2	0,0	-	0,4
Total	0,1			0,0	0,0	-		0,1	0,2	0,0	•	0,4

#### Table M10

Londina	hu	remainina	maturity	DVVbn

	Owner-occupie	d	Subsidised	Cooperative		Manufacturing and Manual	Office and		Social and			
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture	cultural pu	rposes Other	Total	
< 1 Years	-	-	-	-	-	-		0,0	-	-	-	0,0
≥ 1 - ≤ 3 Years		-	-	-	-	-		0,0	0,0	-	-	0,0
≥ 3 - ≤ 5 Years	0,	0 -	-	-	-	-		0,0	0,0	-	-	0,0
≥ 5 - ≤ 10 Years	0,	1 -		0,0	0,0	-		0,0	0,1	0,0	-	0,2
≥ 10 - ≤ 20 Years	0,	1 -	-	0,0	0,0	-		0,0	0,1	-	-	0,2
≥ 20 Years				-		-		-	-	-	-	-
Total	0,	1 -		0,0	0,0			0.1	0,2	0,0		0,4

Table M11  $\,$  90 day Non-performing loans by property type, as percentage of total payments, %

						Manufacturing					
	Owner-occu	pied	Subsidised	Cooperative		and Manual	Office and		Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture	cultural purposes Other	Total	
90 day NPI		0.01			0.0	13		0	01		0.01

Note: 90 days NPL ratio defined as term payments on loans with arrears of 90 days or more, as percentage of total term payments

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

	Owner-occupier	d Holiday houses	Subsidised Housing	Cooperative Housing	Private rental	Manufacturing and Manual Industries	Office and Business	Agriculture	Social and cultural purposes Other	Total	
90 day NPL	0,0	1			0,0	03		0			0,01

Note: 90 days NPL ratio defined as outstanding debt on loans with arrears of 90 days or more as percentage of total outstanding debt

Table M11b 90 day Non-performing loans by properly type, as percentage of lending, by continous LTV bracket, %

	Owner-occupied	4	Subsidised	Cooperative		Manufacturing and Manual	Office and			Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture		cultural purposes	Other Total	
< 60per cent LTV	0,90	%		-	3,20%	0,009	٥,0 گ	0%	0,00%			0,50%
60-69.9 per cent LTV	0,00	%			10,30%		0,0	0%	0,00%	-		4,40%
70-79.9 per cent LTV	0,00	%			0,00%		0,0	0%	0,00%	-		0,00%
80-89.9 per cent LTV	0,00	%			0,00%		0,0	0%	0,00%	-		0,00%
90-100 per cent LTV	0,00	%			0,00%		0,0	0%	0,00%	-		0,00%
>100 per cent LTV	0,00	%			0,00%		0,0	0%	0,00%			0,00%

Table M12 Realised losses (DKK million)

						Manufacturing						
	Owner-occup	ied	Subsidised	Cooperative		and Manual	Office and			Social and		
	homes	Holiday houses	Housing	Housing	Private rental	Industries	Business	Agriculture		cultural purposes Other	Total	
Total realised losses*	1	,00 -			1,2			-	-	-	-	2,2

Note: Losses are reported on a company level, as the quarterly total realised losses

## Table M12a Realised losses (%)

	Owner-occup	oied Holiday houses	Subsidised Housing	Cooperative Housing	Private rental	Manufacturing and Manual Industries	Office and Business	Agriculture	Social ar	nd ourposes Other	Total	
Total realised losses, %*	0.	.01% -		-	- 0,00	% -		-	-	-	-	-

Note: Losses are reported on a company level, as the annualised loss as percentage of total lending within each property category

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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 commercial properties	The Danish FSA sets guidelines for the grouping of property in categories. Property 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. Examples of application of which classifies property as commercial are:	
E.g.: Private rental, Manufacturing and Manual Industries, Offices and Business, Agriculture.	<ul> <li>Office</li> <li>Retail/shop</li> <li>Warehouse</li> <li>Restaurants, inns etc.</li> <li>Hotels and resorts</li> <li>Congress and conference centres</li> <li>Agriculture</li> <li>Forestry</li> <li>Nuseries</li> </ul>	
NPL (Non-performing loans)	· innigeries	
Describe how you define NPLs	A loan is categorised as non-performing when a borrower neglects a payment failing to pay instalments and / or interests.	
	The NPL rate is calculated at different time periods after the original payment date. Standard in Table A is 90 day arrear.	
Explain how you distinguish between performing and nonperforming loans in the cover pool?	No distinction made. Asset substitution is not allowed for specialised mortgage banks.	
Are NPLs parts of eligible assets in cover pool? Are NPL parts of non eligible assets in cover pool?	Asset substitution is not allowed for specialised mortgage banks, hence NPLs are part of the cover pool.	
Are loans in foreclosure procedure part of eligible assets in cover pool?	Asset substitution is not allowed for specialised mortgage banks, hence loans in foreclosure are part of 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?	The Danish FSA set rules for loan loss provisioning. In case of objective evidence of value reduction (OIV) provisioning for potential losses 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?	DLR Kredit A/S's loans to agricultural properties offered before 1 January 2015 are covered by a joint guarantee agreement as well as a loss deduction agreement with the loan distributing banks. Loans offered after 1 January 2015 are covered by individual bank guarantees from the loan distributing banks covering the outermost 6% of the fair value of the loan, combined with a 3-year loss deduction agreement and a portfolio guarantee from the loan distributing banks.						
Please provide details of guarantors	The loans to urban trade properties, e.g. private rental and office and business properties, and cooperative housing properties offered before 1 January 2015 are covered by individual bank guarantees from the loan distributing banks, covering the outermost 25 - 50 % of the fair value of the loan, depending on the property category. Loans to urban trade properties and cooperative housing properties offered after 1 January 2015 are covered by individual bank guarantees from the loan distributing banks covering the outermost 6% of the fair value of the loan, combined with a 3-year loss deduction agreement and a portfolio guarantee from the loan distributing banks.						
	The guarantors are Danish regional and local banks that at the same time are shareholders of DLR Kredit A/S.						
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						
Describe the method on which your LTV calculation is based	LTV is calculated on each property on a loan-by-loan basis, and takes into account prior-ranking loans at fair values relative to the estimated property value based on the most recent valuation or approved market value.						
	Fair value of the loan distributed are shown utilising LTV bracket intervals. The intervals become smaller as the percentage approaches par. Table M4a and M4b distribute the loan continuously from the lower LTV bracket to the upper brackets relative to fair value of the collateral, whereas in table M4c and M4d the entire loan is placed in the highest LTV bracket ("marginal distribution").						
	Example on continuously distribution into LTV brackets for a loan with fair value of 75 per cent  This example loan will be distributed with 20 per cent of the value into the lower three brackets; 10 per cent in the fourth bracket and the remaining 5 per cent of the value in the last bracket.						
	Loan-to-value (distributed continuously) 0.19.9						
	20 20 20 10 5 0 0 0 0 0						
	Example on marginal distribution into LTV brackets for a loan with fair value of 75 per cent						
	In this case, the loan will be distributed with 100 per cent into the fifth bracket (70-79.9)						
Frequency of collateral valuation for the purpose of calculating the LTV	For mortgage loans funded by the issuance of "Særligt Dækkede Obligationer" (SDO), revaluation of collateral must be carried out on an ongoing basis in order to ensure that the value of the cover asset at least matches the value of the issued SDOs at any time. Residential properties must be revaluated at least once every third year, whereas commercial and agricultural properties must be revaluated at least once a year. In times of larger fluctuations in property prices, extraordinary LTV surveillance must take place.						
	Should the LTV on an individual loan increase beyond the legal maximum, fx due to falling property prices, the mortgage institute must inject additional collateral into the cover pool to secure full collateral coverage.						

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Table X3

General explanation Table A General practice in Danish market Total balance sheet assets as reported in the interim or annual reports of the issuer, fair value
All mortgage credit loans funded by the issue of covered mortgage bonds or mortgage bonds, measured at fair value
The tier 1 capital ratio as stipulated in DFSA regulations Total Balance Sheet Assets Total Customer Loans(fair value) Tier 1 Ratio (%) Solvency Ratio (%) The solvency ratio as stipulated in DFSA regulations Outstanding Covered Bonds (fair value)
Outstanding Senior Unsecured Liabilities
Senior Secured Bonds The circulating amount of covered bonds (including covered mortgage bonds and mortgage bonds) All outstanding senior unsecured liabilities including any intra-group so Senior secured bonds - formerly known as JCB (Section 15 bonds) All guarantees backing the granted loans provided by e.g. states, m sior unsecured liabilities to finance OC- and LTV-ratio requirements Guarantees (e.g. provided by states, municipals, banks) The item taken from the issuer's profit & loss account Net loan losses (Net loan losses and net loan loss provisions)
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.
All mortgage credit loans funded by the issue of covered mortgage bonds or mortgage bonds, measured at market value Total customer loans (market value) Muturity distribution of all mortgage credit loans

Please see definition of Non-performing loans in table X1

All individual and group wise loan loss provisions, as stated in the issuer's interim and annual accounts Mon-performing loans (See definition in table X1)
Loan loss provisions (sum of total individual and group wise loss provisions, end of 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

Transmission or liquidation proceeds to CB holders (for redemption of CBs Liquidity due to be paid out next day in connection with refinancing maturina 0-1 dav) Overcollateralisation Total value of cover pool less nominal value of covered bonds Invalid value or cover poul less nominal value of covered bonds.

Total nominal value of senior secured debt issuer's senior unsecured liabilities targeted to finance OC- and LTV-ratio requirements in cover pool Subordinated debt. Overconditions and the second debt Senior unsecured debt Tier 2 capital 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

neral practice in Danish market 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 ban 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 faminicing 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 practice in Danish market Mortgage banks issue and sell bands to investors, who then fund the loans. During the loan term, 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 coses, 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. een terms of granted loans and bonds issued

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.

No, (due to Danish legislation) asset substitution is not allowed/possible

Asset substitution in cover pool allowed?

General explanation General practice in Danish market Private owned residential properties used by the owner, Max LTV 80 % (legislation).
Holiday houses for owner's own use or for subletting. Max LTV 60 % (legislation).
Residential entral properties subsidised by the government. Max LTV 80 % (legislation), LTVs above 80 % can be granted against full government. Residential property owned and administered by the cooperative and used by the members of the cooperative. Max LTV 80 % (legislation).
Residential property rented out to private tenants. Max LTV 80 % (legislation).
Industrial and manufacturing buildings and warehouses for own use or for renting. Max LTV 60 % (legislation).

Manufacturing and Manual Industries Office and Business Office property and retail buildings for own use or for rent. Max LTV 60 % (legislation).

Aariculture

Social and cultural purposes

Office property and retail bullarings for own use or for rent. Max LIV at % legislation).

Property and land for agricultural use. Max LIV 70 % (legislation), Lending from 60 - 70 % LIV however only against additional collateral. 
Property used for education, kindergardens, museums and other buildings for public use. Max LIV 70 % (legislation).

Property, that can not be placed in the categories above, fix unused land or green energy plants. Max LIV 70 % (legislation).

General practice in Danish market General explanation 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 Donish index loans have semi-cannual payment dates (January 15 and July 1st), index loans confered as cash loans. The mouturity depends on the loan type. Especially the mouturity for subsidized housing depends on the size of the future inflation rate.

Fixed-rate loans

The long-term – typically 30-year – fixed-rate, callable loan is considered the most traditional Danish 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 promovers may purchase the underlying bonds in the financial markets and deliver them to the mortgage bank. This loan type is also offered with interest-only periods.

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 the loan is raised. The interest rate is generally reset at a frequency of 1, 3, 5 or 10 years, and the underlying bonds are then 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 periods in the loan rate is generally tixed to 7 or 6 months. In addition, this loan type a ditter strom ARMs as the interest rate is inked to a reterence rate, i.e. an interest rate determined in the money market. The reference rate of DKK-denominated loans is CloBQR (Copenhagen Interbank Offered Rate) or CTR (Copenhagen Interbank Tomorrow/Next Average), an interest rate which is quoted daily by OMX NASDAQ. This loan type is also offered with interest-only periods.

Money market based loans

Depictods.

Depictods.

These are loans where the rate changes at generally three or six months. The reference rate of DKK-denominated loans is CIBOR (Copenhagen Interbank 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 Any other loan types, which not comply with the above mentioned. Non Capped floaters Capped floaters

General explanation Table M9-10 General practice in Danish market

Seasoning defined by duration of customer relationship, calculated from the first disbursement of a mortgage loan.