

## A. Harmonised Transparency Template - General Information



Reporting in Domestic Currency
DKK CONTENT OF TAB A
1. 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


| 6.3.6.3 | GBP |  | ND1 | 0,00\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G.3.6.4 | Nok |  | ND1 | 0,00\% |  |
| G.3.6.5 | CHF |  | ND1 | 0,00\% |  |
| G.3.6.6 | aud |  | ND1 | 0,00\% |  |
| G.3.6.7 | CAD |  | ND1 | 0,00\% |  |
| G.3.6.8 | BRL |  | ND1 | 0,00\% |  |
| G.3.6.9 | CZK |  | ND1 | 0,00\% |  |
| G.3.3.10 | Dкк | 2.724 | ND1 | 1,21\% |  |
| G.3.6.11 | HKD |  | ND1 | 0,00\% |  |
| G.3.6.12 | KRW |  | ND1 | 0,00\% |  |
| G.3.6.13 | sek |  | ND1 | 0,0\%\% |  |
| G.3.6.14 | sGd |  | ND1 | 0,00\% |  |
| G.3.6.15 | Other |  | ND1 | 0,00\% |  |
| G.3.6.16 | Total | 224.952 |  | 100\% |  |
|  | 7. Covered Bonds - Currency | Nominal [before hedging] (mn) | Nominal [after hedging] (mn) | \% Total [before] | \% Total [after] |
| G.3.7.1 | EUR | 2.596 |  | 1,15\% |  |
| G.3.7.2 | USD |  |  | 0,00\% |  |
| G.3.7.3 | GBP |  |  | 0,00\% |  |
| G.3.7.4 | мок | 0 |  | 0,00\% |  |
| G.3.7.5 | CHF |  |  | 0,00\% |  |
| G.3.7.6 | aud |  |  | 0,00\% |  |
| G.3.7.7 | CAD |  |  | 0,00\% |  |
| G.3.7.8 | BRL |  |  | 0,0\%\% |  |
| G.3.7.9 | czk |  |  | 0,00\% |  |
| G.3.7.10 | dкк | 222.356 |  | 98,85\% |  |
| G.3.7.11 | нкх |  |  | 0,00\% |  |
| G.3.7.12 | KRW |  |  | 0,00\% |  |
| G.3.7.13 | SEK | 0 |  | 0,00\% |  |
| G.3.7.14 | sGd |  |  | 0,00\% |  |
| G.3.7.715 | Other |  |  | 0,00\% |  |
| G.3.7.16 | Total | 224.952 |  | 100\% |  |
|  | 8. Covered Bonds - Breakdown by interest rate | Nominal (mn) |  | \% Covered Bonds |  |
| G.3.8.1 | Fixed coupon | 212.800 |  | 94,60\% |  |
| G.3.8.2 | Floating coupon | 7.417 |  | 3,30\% |  |
| G.3.8.3 | Other | 4.735 |  | 2,10\% |  |
| G.3.8.4 | Total | 224.952 |  | 100\% |  |
|  | 9. Substitute Assets - Type | Nominal (mn) |  | \% Substitute Assets |  |
| G.3.9.1 | Cash |  |  | 0,00\% |  |
| G.3.9.2 | Exposures to/guaranteed by governments or quasi governments | 157 |  | 0,84\% |  |
| G.3.9.3 | Exposures to central banks | 2.706 |  | 14,41\% |  |
| G.3.9.4 | Exposures to credit institutions | 15.910 |  | 84,75\% |  |
| G.3.9.5 | Other |  |  | 0,00\% |  |
| G.3.9.6 | Total | 18.773 |  | 100\% |  |
|  | 10. Substitute Assets - Country | Nominal (mn) |  | \% Substitute Assets |  |
| G.3.10.1 | Domestic (Country of Issuer) | 18.526 |  | 98,68\% |  |
| G.3.10.2 | Eurozone | 247 |  | 1,32\% |  |
| 6.3.10.3 | Rest of European Union (EU) |  |  | 0,00\% |  |
| G.3.10.4 | European Economic Area (not member of EU) |  |  | 0,00\% |  |
| G.3.10.5 | Switzerland |  |  | 0,00\% |  |
| 6.3.10.6 | Australia |  |  | 0,00\% |  |
| G.3.10.7 | Brazil |  |  | 0,00\% |  |
| G.3.10.8 | Canada |  |  | 0,0\%\% |  |
| G.3.10.9 | Japan |  |  | 0,00\% |  |
| G.3.10.10 | Korea |  |  | 0,00\% |  |
| G.3.10.11 | New Zealand |  |  | 0,00\% |  |
| G.3.10.12 | Singapore |  |  | 0,00\% |  |
| G.3.10.13 | us |  |  | 0,00\% |  |
| G.3.10.14 | Other |  |  | 0,0\%\% |  |
| 6.3.10.15 | Total EU | 247 |  |  |  |
| G.3.10.16 | Total | 18.773 |  | 100\% |  |
|  | 11. Liquid Assets | Nominal (mn) |  | \% Cover Pool | \% Covered Bonds |
| G.3.11.1 | Substitute and other marketable assets |  |  | 0,00\% | 0,00\% |
| G.3.11.2 | Central bank eligible assets | 18.772 |  | 100,00\% | 100,00\% |
| G.3.11.3 | Other |  |  | 0,00\% | 0,00\% |
| G.3.11.4 | Total | 18.772 |  | 100\% | 100\% |
|  | 12. Bond List |  |  |  |  |



B1. Harmonised Transparency Template - Mortgage Assets


DKK Dâanmark


| м.7.4.44 | Other | 0 | 0,54 | 0,13 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5. Breakdown by domestic regions | \% Residential Loans | \% Commercial Loans | \% Total Mortgages |  |
| м.7.5.1 | Greater Copenhagen area (Region Hovedstaden) | 39,32 | 44,83 | 40,61 |  |
| м.7.7.2 | Remaining Zealand \& Borrnholm (Region Sjelland) | 18,58 | 10,79 | 16,75 |  |
| м.7.5.3 | Northern Jutland (Region Nordjylland) | 5,94 | 7,23 | 6,24 |  |
| м.7.5.4 | Eastern Jutland (Region Midtjilland) | 17,64 | 18,13 | 17,76 |  |
| м.7.5.5 | Southern Jutland \& Funen (Region Syddanmark) | 18,53 | 19,02 | 18,64 |  |
| м.7.5.6 |  |  |  |  |  |
| м.7.5.7 |  |  |  |  |  |
| м.7.5.8 |  |  |  |  |  |
| м.7.5.9 |  |  |  |  |  |
| м.7.5.10 |  |  |  |  |  |
| м.7.5.11 |  |  |  |  |  |
| м.7.5.12 |  |  |  |  |  |
| м.7.7.13 |  |  |  |  |  |
| м.7.5.14 |  |  |  |  |  |
| м.7.5.15 |  |  |  |  |  |
| м.7.5.16 |  |  |  |  |  |
| M.7.5.17 |  |  |  |  |  |
| м.7.5.18 |  |  |  |  |  |
| м.7.5.19 |  |  |  |  |  |
| м.7.7.20 |  |  |  |  |  |
| м.7.5.21 |  |  |  |  |  |
| м.7.5.22 |  |  |  |  |  |
| м.7.5.23 |  |  |  |  |  |
| M.7.5.24 |  |  |  |  |  |
| м.7.5.25 |  |  |  |  |  |
| M.7.5.26 |  |  |  |  |  |
| м.7.5.27 |  |  |  |  |  |
| M.7.5.28 |  |  |  |  |  |
| м.7.5.29 |  |  |  |  |  |
| M.7.5.30 |  |  |  |  |  |
| м.7.5.31 |  |  |  |  |  |
|  | 6. Breakdown by Interest Rate | \% Residential Loans | \% Commercial Loans | \% Total Mortgages |  |
| м.7.6.1 | Fixed rate | 94,9 | 76,1 | 90,4 |  |
| м.7.6.2 | Floating rate | 0,0 | 13,4 | 3,2 |  |
| м.7.6.3 | Other | 5,1 | 10,5 | 6,4 |  |
|  | 7. Breakdown by Repayment Type | \% Residential Loans | \% Commercial Loans | \% Total Mortgages |  |
| м.7.7.1 | Bullet / interest only | 25,0 | 32,1 | 26,7 |  |
| м.7.7.2 | Amortising | 75,0 | 67,9 | 73,3 |  |
| м.7.7.3 | Other | - | - | - |  |
|  | 8. Loan Seasoning | \% Residential Loans | \% Commercial Loans | \% Total Mortgages |  |
| м.7.8.1 | Up to 12 months | 8,4 | 5,6 | 7,7 |  |
| м.7.8.2 | $\geq 12-\leq 24$ months | 11,0 | 8,6 | 10,4 |  |
| м.7.8.3 | $\geq 24-\leq 36$ months | 6,6 | 3,8 | 6,0 |  |
| м.7.8.4 | $\geq 36-\leq 60$ months | 23,8 | 8,7 | 20,2 |  |
| м.7.8.5 | $\geq 60$ months | 50,2 | 73,3 | 55,6 |  |
|  | 9. Non-Performing Loans (NPLS) | \% Residential Loans | \% Commercial Loans | \% Total Mortgages |  |
| м.7.9.1 | \% NPLs | 0,5 | 0,8 | 0,6 |  |
|  | 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) | 1.220 .677 |  |  |  |
|  | By buckets (mn): |  |  |  |  |
| M.7A.10.2 | DKк0-2m | 108.199 | 122.724 | 63\% | 88\% |
| м.7.10.103 | дкк 2-5m | 42.668 | 15.803 | 25\% | 11\% |
| м.7.10.4 | dкк 5-20m | 9.133 | 1.085 | 5\% | 1\% |
| M.7A.10.5 | dкk $20-50 \mathrm{~m}$ | 3.900 | 133 | 2\% | 0\% |
| M.7A. 10.6 | DKK 50-100m | 3.270 | 49 | 2\% | 0\% |
| M.7A. 10.7 | > DKK 100m | 3.501 | 22 | 2\% | 0\% |
| M.7.10.10.8 |  |  |  |  |  |
| M.7A.10.9 |  |  |  |  |  |
| M.7A.10.10 M.7A.10.11 |  |  |  |  |  |
|  |  |  |  |  |  |
| м.7А.10.13 |  |  |  |  |  |



| м.78.15.15 |  |  |  |  | 0,00\% | 0,00\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| м.78.15.16 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.17 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.18 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.19 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.20 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.21 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.22 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.23 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.24 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.25 |  |  |  |  | 0,00\% | 0,00\% |
| м.78.15.26 |  | Total | 52.753 | 10.459 | 100\% | 100\% |
|  | 16. Loan to Value (LTV) Information - UNINDEXED |  | Nominal | Number of Loans | \% Commercial Loans | \% No. of Loans |
| M.78.16.1 | Weighted Average LTV (\%) |  | 52,7 |  |  |  |
|  | By LTV buckets (mn): |  |  |  |  |  |
| м.78.16.2 | >0-<-40\% |  | 22.391 | 9.980 | 43\% | 30\% |
| м.78.16.3 | >40-<=50\% |  | 15.677 | 9.502 | 30\% | 28\% |
| м.78.16.4 | $>50-<=60 \%$ |  | 9.528 | 6.641 | 18\% | 20\% |
| м.78.16.5 | $>60-<=70 \%$ |  | 2.442 | 3.147 | 5\% | 9\% |
| м.78.16.6 | >70-<=80\% |  | 1.291 | 1.939 | 2\% | 6\% |
| м.78.16.7 | >80-<=90\% |  | 346 | 1.115 | 1\% | 3\% |
| м.78.16.8 | >90-<=100\% |  | 218 | 765 | 0\% | 2\% |
| м.78.16.9 | >100\% |  | 166 | 603 | 0\% | 2\% |
| м.78.16.10 |  | Total | 52.059 | 33.693 | 100\% | 100\% |
|  | 17. Loan to Value (LTV) Information - INDEXED |  | Nominal | Number of Loans | \% Commercial Loans | \% No. of Loans |
| M.78.17.1 | Weighted Average LTV (\%) |  | ND1 |  |  |  |
|  | By LTV buckets (mn): |  |  |  |  |  |
| м.78.17.2 | $>0-<40 \%$ |  | ND1 | ND1 |  |  |
| м.78.17.3 | >40-<=50\% |  | ND1 | ND1 |  |  |
| M.78.17.4 | $>50-<=60 \%$ |  | ND1 | ND1 |  |  |
| м.78.17.5 | $>60-<=70 \%$ |  | ND1 | ND1 |  |  |
| M.78.17.6 | $>70-<=80 \%$ |  | ND1 | ND1 |  |  |
| м.78.17.7 | >80-<=90\% |  | ND1 | ND1 |  |  |
| M.78.17.8 | >90-< $100 \%$ |  | ND1 | ND1 |  |  |
| м.78.17.9 | >100\% |  | ND1 | ND1 |  |  |
| м.78.17.10 |  | Total | 0 | . | 0\% | 0\% |
|  | 18. Breakdown by Type |  | \% Commercial lo |  |  |  |
| м.78.18.1 | Retail |  | ND1 |  |  |  |
| м.78.18.2 | Office |  | 26,4 |  |  |  |
| м.78.18.3 | Hotel/Tourism |  | ND1 |  |  |  |
| м.78.18.4 | Shopping malls |  | ND1 |  |  |  |
| м.78.18.5 | Industry |  | ND1 |  |  |  |
| м.78.18.6 | Agriculture |  | 14,0 |  |  |  |
| м.78.18.7 | Other commercially used |  | ND1 |  |  |  |
| м.78.18.8 | Land |  | ND1 |  |  |  |
| M.78.18.9 | Property developers / Bulding under construction |  | ND1 |  |  |  |
| м.78.18.10 | Other |  | ND1 |  |  |  |

## C. Harmonised Transparency Template - Glossary

The definitions below reflect the national specificities

| Field Number | 1. Glossary - Standard Harmonised Items | [Insert Definition Below] |
| :---: | :---: | :---: |
| HG.1.1 | OC Calculation: Actual | Total value of cover pool subtracted nominal value of covered bonds |
| HG.1.2 | oc Calculation: Legal minimum | Minimum legal required OC of RWA |
| HG.1.3 | oc Calculation: Committed | ND2 |
|  |  | 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 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 the maturity 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 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 loan type is also offered with interest-only periods. |
|  |  | Adiustable Rate Mortgages: |
|  |  | Adjustable-rate mortgges (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 <br>  reset. The lower initial loan rate should therefore be weighed against the isk that it will increase during the loan term. An ARM may be prepaid ata price of 100 in connection with ead 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. |
|  | Interest Rate Types |  |
|  |  | Money market based loans: <br> 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 daily by NASDAQ. This loan type is also offered with interest-only periods. |
|  |  | 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 (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: either at an agreed price - typically 100 or 105 - or the borrower may buy the underlying bonds at market price. |
|  |  | Other: |
|  |  | Any other loan types, which not comply with the above mentioned. |
| HG.1.4 |  |  |
| HG.1.5HG.1.6 | Maturity Buckets of Cover assets [i.e. how is the contractual and/or expected maturity defined? What assumptions eg, in terms of prepayments? etc.] | 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. |
|  |  |  |
|  | Maturity Buckets of Covered Bonds [i.e. how is the contractual and/or expected maturity defined? What maturity structure (hard bullet, soft bullet, conditional pass through)? Under what conditions/circumstances? Etc.] | 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.1.6 |  | LTV is reportet continuously. The loans are distributed from the start Itv of the loan to the marginal Itv. This means that, if the loan is first rank, it is distributed proportionaly by bracket size from 0 to the marginal Itv into the predefined brackets. If the loans has prior liens, it is distributed from the marginal Itv of the prior liens to |
|  | LTVs: Definition | the marginal ltv of the loan under consideration. |
|  |  | The discrete table ( $\mathrm{M} 4 \mathrm{C} / \mathrm{b4} 4 \mathrm{c}$ and $\mathrm{M} 4 \mathrm{~d} / \mathrm{B4d}$ ) distributes the total fair value of each loan into a single ltv bracket, according to the marginal ltv of the loan under |
| HG.1.8 |  | consideration. Average LTV is weighted by loan balance categorised by property type. |
|  | LTVs: Calculation of property/shipping value |  |
|  | LTVs: Applied property/shipping valuation techniques, including whether use of index, Automated Valuation |  |
| нG.1.9 | 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 occupied. |
| HG.1.11 | Explain how mortgage types are defined whether for residential housing, multi-family housing, commercial | The Danish FSA sets guidelines for the grouping of property in categories. Property type is determined by its primary use. |
|  | real estate, etc. Same for shipping where relecvant |  |
| 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 and / or interests. |
| OHG.1.1 | NPV assumptions (when stated) | ND1 |
| OHG.1.2 |  |  |
| OHG.1.3 |  |  |
| OHG.1.4 |  |  |
| OHG.1.5 |  |  |
|  | 2. Reason for No Data | Value |
| HG.2.1 | Not applicable for the jurisdiction | ND1 |

Not relevant for the issuer and/or CB programme at the present time Not available at the present time
3. Glossary - Extra national and/or Issuer Items

HG.3.1
OHG.3.1
OHG.3.1
OHG.3.
OHG.3.2
OHG.3.3
онG.3. 5

# ECBC National Label Transparancy Template (NTT) for Danish Issuers <br> 2016 

 DanmarkIssuer:
Issuer type:

Cover pool setup:
Cover pool:
Homepage:
Format of template:
Frequency of update:
Published:
Data per:

Realkredit Danmark A/S
Specialized mortgage bank

Single cover pool (SDRO)
Capital Centre S
www.rd.dk/investor
Excel and PDF
Quarterly
09-sep-16
Q2 2016


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 $\mathrm{V} 1 \ldots . \mathrm{Vn}$, 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.


| Customer loans (mortgage) (DKKbn) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Total customer loans (market value) | 763,4 | 755,1 | 748,2 | 746,8 |
| Composition by |  |  |  |  |
| Maturity | 0 | 0 | 0 | 0 |
| - $0<=1$ year | 0,2 | 0,3 | 0,3 | 0,4 |
| - < 1 <= 5 years | 3,7 | 3,9 | 3,9 | 3,9 |
| - over 5 years | 758,9 | 750,4 | 743,6 | 741,8 |
| Currency | - | - | - | - |
| - DKK | 724,0 | 714,9 | 708,1 | 684,2 |
| - EUR | 22,8 | 23,9 | 24,6 | 24,6 |
| - USD | - | - | - | - |
| - Other | 17 | 16 | 16 | 38 |
| customer type | - | - | - | - |
| - Residential (owner-occ., private rental, corporate housing, holiday houses) | 434,8 | 429,5 | 426,6 | 426,3 |
| - Commercial (office and business, industry, agriculture, manufacture, social and cultural, ships) | 258,8 | 256,1 | 253,2 | 251,6 |
| - Subsidised | 69,9 | 69,5 | 68,4 | 68,8 |
| eligibility as covered bond collateral | - | - | - | - |
| Non-performing loans (See definition in table X1) | 4,30 | 1,62 | 4,62 | 6,34 |
| Loan loss provisions (sum of total individual and group wise loss provisions, end of quarter) | - | - | - | - |



Loan loss provisions (cover pool level - shown i Table A on issuer level) - Optional
Table G2 - Outstanding CBs

| DKKbn / Percentage of nominal outstan |  | 201602 | 2016Q1 | 201504 | 2015Q3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal value of outstanding CBS |  | 225 | 223 | 226 | 235 |
| Fair value of outstanding CBs (marked value) |  | 228 | 222 | 221 | 230 |
| Maturity of issued CBS | $0-1$ day |  | - |  |  |
|  | 1 day-<1 year | 2 | 2 | 5 | 18 |
|  | 1 year |  | - | - |  |
|  | $>1$ and $\leq 2$ years | 5 | 5 | 3 | 3 |
|  | $>2$ and $\leq 3$ years | 5 | 5 | 10 | 10 |
|  | $>3$ and $\leq 4$ years | 2 | 0 | 1 | 1 |
|  | $>4$ and $\leq 5$ years | 1 | 2 | 2 | 2 |
|  | $5-10$ years | 4 | 5 | 5 | 5 |
|  | $10-20$ years | 33 | 33 | 34 | 35 |
|  | > 20 years | 173 | 170 | 167 | 161 |
| Amortisation profile of issued CBs | Bullet | 4\% | 4\% | 6\% | 11\% |
|  | Annuity | 96\% | 96\% | 94\% | 89\% |
|  | Serial |  |  |  |  |
| Interest rate profile of issued CBS | Fixed rate (Fixed rate constant for more than 1 year) | 95\% | 94\% | 94\% | 94\% |
|  | Floating rate ( Floating rate constant for less than 1 year) | 3\% | 3\% | 3\% | 3\% |
|  | Capped floating rate | 2\% | 2\% | 2\% | 2\% |
| Currency denomination profile of issued CBs | Dкк | 99\% | 99\% | 99\% | 99\% |
|  | eur | 1\% | 1\% | 1\% | 1\% |
|  | SEk |  |  |  |  |
|  | CHF |  | - |  |  |
|  | nok |  | - |  |  |
|  | UsD | - | - |  |  |
|  | Other | - | - | - |  |
| UCITS compliant |  | 100\% | 100\% | 100\% | 100\% |
| CRD compliant |  | 100\% | 100\% | 100\% | 100\% |
| Eligible for central bank repo |  | 100\% | 100\% | 100\% | 100\% |
| Rating | Moody's |  |  |  |  |
|  | s\&P | AAA | AAA | AAA | AAA |
|  | Fitch | AAA | AAA | AAA | AAA |

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

| Table 62.1a - Assets other than the loan portfolio in the cover pool |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating/maturity | AAA |  | AA+ |  | AA |  | AA- |  | A+ |  | A |  | A. | etc. | Not rated |
| Gilt-edged secutities / rating compliant capital |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $0 \leq \leq 1$ year |  | 5,7 |  | 2,5 |  |  |  |  |  |  |  |  |  |  |  |
| >1- $\leq 5$ years |  | 8,4 |  | 0,9 |  | 0,2 |  |  |  |  |  |  |  |  |  |
| $\geq 5$ years |  | 1,1 |  | 0,0 |  |  |  |  |  |  |  |  |  |  |  |
| Total |  | 15,2 |  | 3,3 |  | 0,2 |  | 0,0 |  | 0,0 |  | 0,0 | 0,0 | 0,0 | 0,0 |
| Table 62.1b-Assets other than the loan portfolio in the cover pool |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Rating/type of cover asset | AAA |  | AA+ |  | AA |  | AA- |  | A+ |  | A |  | A. | etc. | Not rated |
| Exposures to/guaranteed by govenments etc. in EU |  | 2,6 |  | 0,0 |  | 0,2 |  |  |  |  |  |  |  |  |  |
| Exposures to/guaranteed by govenments etc. third countries |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Exposure to credit institute credit quality step 1 |  | 12,7 |  | 3,3 |  | 0,0 |  |  |  |  |  |  |  |  |  |
| Exposure to credit institute credit quality step 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total |  | 15,2 |  | 3,3 |  | 0,2 |  | 0,0 |  | 0,0 |  | 0,0 |  | 0,0 | 0,0 |


| Maturity structure/Type of cover asset | $0 \leq 1$ year | >1- $\leq 5$ years | $>5$ years | Total |
| :---: | :---: | :---: | :---: | :---: |
| Exposures to/guaranteed by govenments etc. in EU | 0,7 | 1,5 | 0,3 | 2,5 |
| Exposures to/guaranteed by govenments etc. third countries |  |  |  | 0,0 |
| Exposure to credit institute credit quality step 1 | 7,5 | 8,0 | 0,8 | 16,3 |
| Exposure to credit institute credit quality step 2 |  |  |  | 0,0 |
| Total | 8,2 | 9,5 | 1,1 | 18,8 |

cover pood
Other assets, total (distributed pro rata after total assets in credit institution and cover pool)


Table G3 - Legal ALM (balance principle) adherence ${ }^{1}$

| General balance principle |
| :--- |
| Specific balance principle |
| 1) Cf. the Danish Executive Order on bond issuance bolance ercinciple and risk management |

Table G4 - Additional characteristics of ALM business model for issued CBs
Issue adherence
ne-to-one balance terms of granted loans and bonds issued, i.e.
Yes
x
taily tap issuance? Pass-through cash flow from borrowers to investors?
Asset substitution in cover pool allowed?
Note: :A Aew older traditional danshh mortgage bonds are not CRD compliant
18.7.0.2 2

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


## Table M1/B1 <br> Number of loans by property category

|  | Owner-occupied homes | Holiday houses | Subsidised Housing |  | Cooperative Housing |  | Private rental | Manufacturin and Manual Industries |  | Office and Business |  | Agriculture | Social and cultural purposes | Other |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total | 127.569 | 8.626 |  | 3.621 |  | 2.386 | 2.807 |  | 330 |  | 2.238 | 2.300 | 398 |  | 112 | 150.387 |
| In \% | 85 | 6 |  | 2 |  | 2 | 2 |  | 0 |  | 1 | 2 | 0 |  | 0 | 100 |

Table M2/B2
Lending by property category, DKKbn


Table M3/B3
Lending, by loan size, DKKbn

|  | DKK $0-2 \mathrm{~m}$ | DKK $2-5 \mathrm{~m}$ | DKK $5-20 \mathrm{~m}$ | DKK $20-50 \mathrm{~m}$ | DKK $50-100 \mathrm{~m}$ | > DKK 100 m | Total |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Total | 113,5 | 51,1 | 29,7 | 14,0 | 7,7 | 7,4 | $\mathbf{2 2 3 , 5}$ |
| In $\%$ | 51 | 23 | 13 | 6 | 3 | 3 | $\mathbf{1 0 0}$ |


|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Ownerocrupied homes | 49,0 | 43,6 | 31.7 | 10,3 |  |  |  |  | 0,4 |  |
| Holiday houses | 2,2 | 1.9 | ${ }^{1,3}$ | 0,2 | 0,1 | 0,0 | 0,0 | 0.0 |  |  |
| Subsidised dusing Cooperate Housing | ${ }_{9}^{9,4}$ | ${ }_{4}^{4,9}$ | ${ }_{1,9}^{2,6}$ | ${ }_{0,6}^{0,9}$ | 0.5 0.4 | ${ }_{0}^{0,1}$ | ${ }_{0}^{0,2}$ | ${ }_{0,1}^{0,2}$ | ${ }_{0}^{0,0} 0$ | ${ }_{0,2}^{1,2}$ |
| Privaterental | ${ }_{3,3}^{9,2}$ | ${ }_{2,7}^{4,7}$ | ${ }_{1,9}$ | ${ }_{0,6}$ | ${ }_{0,3}^{0,4}$ | 0,1 | 0,0 | ${ }_{0,0}^{0,1}$ | 0,0 | ${ }_{0,1}^{0,2}$ |
| Mantracturing and Manual Indstries | 1.0 | 0,6 | 0,6 | 0,1 | 0,0 | 0,0 | 0,0 |  |  | 0,1 |
| Office and dusiness | ${ }^{4,8}$ | ${ }_{4}^{4.4}$ | ${ }_{15}^{2,9}$ | ${ }_{0}^{0.8}$ | ${ }_{0}^{0.4}$ | 0.1 | 0.1 | 0,1 | 0.1 | ${ }_{0}^{0,3}$ |
|  |  |  |  |  |  |  |  |  |  |  |
| purposes Ofter | ${ }_{0}^{1,3}$ | ${ }^{1,3}$ | 0.8 | 0,1 | 0,0 | 0,0 | 0,0 |  |  | 0.0 |
|  |  |  |  |  |  |  |  |  |  |  |
|  | ${ }_{82,9}$ | 66,3 | 45,4 | ${ }^{13,8}$ | 7,7 | 1,8 | 1,2 | 0,9 | 0.6 | 2,8 |


| Iending, bv-1/oan to-value (ITV), current property value |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.19,9 | 20.39 | 40.5 | 60.69,9 | 70.7999 | 80.8 | ${ }_{85} 8.89,9$ | 90-94,9 | 95.100 | 100 |
| Ownerocucuied home | 33,9 | 30,2 | 22,0 | 7,1 | 4,0 | 0,8 | 0,5 |  |  |  |
| Holidar houses | 38,2 | 34,0 | 22,5 | 3,2 | 1,2 | 0,4 | 0,2 | 0,2 | 0,0 | 0,2 |
| Subsised Husing | $\underbrace{\text { c, }}_{\substack{46,4 \\ 553}}$ | ${ }_{\text {25, }}^{24,0}$ | ${ }_{12,9}^{12,9}$ | ${ }_{3,6}^{4,3}$ | ${ }_{2}^{2,6}$ | 2, ${ }_{0}^{1,1}$ | ${ }_{0}^{1,1}$ | ${ }_{0}^{0,9}$ | 0, 0 | ${ }_{6}^{6,0}$ |
|  | ${ }_{\substack{55,7 \\ 36,7}}^{\text {a }}$ | ${ }_{29,1}^{25,3}$ | ${ }_{21,1}^{11,2}$ | ${ }_{6,7}^{3,6}$ | ${ }_{\substack{2,2 \\ 3,5}}^{12,}$ | ${ }_{0,9}^{0,5}$ | ${ }_{0}^{0,4}$ | ${ }_{0,2}^{0,3}$ | ${ }_{0}^{0,1}$ | 1,1 <br> 0.6 <br> 1 |
| Manutaturing and Manual Indstries | 42,1 | 26,3 | 24,2 | 2,1 | ${ }^{1,3}$ | 0,4 | 0,4 | 0,4 | 0,4 |  |
| Office and dusiness | 34,3 | 33,5 | 22,0 | 6.0 | 3,0 | 0,9 | 0,6 | 0,5 | 0,4 | 1,9 |
| eculual properites | 38,3 | 34,1 | 20,7 | 4.0 | ${ }_{1,8}$ | 0,4 | 0,3 | 0,1 |  |  |
| ${ }_{\text {Pur }}$ | 37,3 | ${ }^{36,7}$ | 22,5 | ${ }^{1,8}$ | 0,9 | 0,3 | 0,3 | 0,0 | 0,0 | 0,3 |
| Other |  |  |  |  |  |  |  |  |  | 0,0 |
| Total | 37,1 | 29,7 | 20,4 | ${ }_{6,2}$ | ${ }_{3,4}$ | 0,8 | 0,5 | 0.4 | 0,3 | ${ }_{1,3}$ |


|  |  |  |  |  |  | Percent |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.19,9 | 20.39,9 | 40-59,9 | 60.69,9 | 70.79,9 |  |  |  |  |  | Avg. LIV |
| Ownerocupied homes | 3,2 | 19,8 | 37,1 | 24,8 | 31,3 | 12,0 | 4,1 | 2.9 | 2,2 | 6,9 | 64,34 |
| $\underset{\substack{\text { Huliday houses } \\ \text { Subsidsed fousing }}}{ }$ | ${ }_{0}^{0.1}$ | ${ }_{4,1}^{0.8}$ | 2,5 | 1,5 1,3 | ${ }_{0}^{0.4}$ | ${ }_{0}^{0.1}$ | ${ }_{0}^{0,1}$ | ${ }_{0}^{0,1}$ | ${ }_{0}^{0.0}$ | ${ }_{20}^{0,1}$ |  |
| comen coserative tousing | 4,1 | ${ }_{6,1}^{4,1}$ | ${ }^{3,0}$ | ${ }_{0,9}^{1,9}$ | ${ }_{1,1}^{0.1}$ | ${ }_{0,4}^{0,5}$ | ${ }_{0,2}^{0,2}$ | ${ }_{0,2}^{0,2}$ | ${ }_{0,1}^{0,3}$ | 2,6 | cis, |
| Private ental | 0,6 | 2.0 | 2,4 | ${ }^{1,5}$ | ${ }_{1,1}^{1,1}$ | 0,8 | ${ }_{0,1}^{0,1}$ | 0,2 | 0,1 | 0,2 | 57,76 |
| Manutaturing and Manual Indstries | 0.4 | 0,3 | 1,2 | 0,2 | 0,1 |  | 0,0 |  |  |  | 56,94 |
| Office and business | ${ }_{0,9}^{1.0}$ | ${ }_{2,2}^{2,9}$ | ${ }_{2,4}^{4.4}$ | ${ }_{0}^{1,9}$ | ${ }_{0.4}^{1.6}$ | ${ }_{0}^{0,6}$ | ${ }_{0}^{0,1}$ | ${ }_{0}^{0,0}$ | ${ }_{0,0}^{0,2}$ | ${ }_{0.2}^{1,2}$ | 60,1 |
|  | 0,9 |  |  |  | 0,4 |  |  |  |  |  |  |
| ¢ puroses | 0,3 | ${ }_{0,0}^{0,7}$ | ${ }_{0,0}^{1,8}$ | 0,3 | 0,1 | 0,1 | 0,1 | 0,0 |  | 0,1 | 50,68 40,36 |
| Total | 16,3 | 38,9 | 60.7 | 33,2 | 36,9 | 14,6 | 5,1 | 3.7 | 3,0 | 11,2 | 60.0 | Table Mad/8ad


|  |  |  |  |  |  |  |  |  |  |  | $\overline{\text { Avg LV }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.19,9 | 20-39,9 | 0-59 | 60.69,9 | 70-79,9 | 80-84,9 | 85-89,9 | 90.949 | 95-100 | $\pm 100$ |  |
| Owneroccuried homes | 2,2 | ${ }^{13,7}$ | 25,7 | 17,2 | 21,7 | ${ }^{8,3}$ | 2.9 | 2,0 | ${ }^{1,6}$ | 4.8 |  |
| Holiday houses | ${ }_{2,7}^{1,7}$ | 19,1, | 43,4, | ${ }_{263}^{26,7}$ | 7,6 | ${ }^{2,3}$ | 1,4 | 0,9 | 0,5 | ${ }^{1,6}$ |  |
| Subsidied Husing | ${ }_{24,}^{27,7}$ | 19,9 <br> 365 <br> 2.5 | 27,4 18,4 182 | ${ }_{5}^{6,3}$ | ${ }_{3}^{3,6}$ | ${ }_{2}^{2,3}$ | ${ }^{1,1}$ | ${ }_{12}^{0,7}$ | ${ }_{1}^{1,4}$ | ${ }_{9}^{9,5}$ |  |
| Cooperatue Housing Privite enala | ${ }_{\text {2, }}^{24,7}$ | ${ }_{\text {cher }}^{36,5}$ | $\underset{\substack{18,2 \\ 26,3}}{ }$ | 5, ${ }_{\text {17,2 }}$ | ¢, 6.7 | 2,5 8.9 | 1,0 1,5 | 1,2 1,8 | 0,7 1,0 | 3,4 2,3 |  |
| Manuracturing and Manual Industries | 17,2 |  | ${ }^{50,8}$ |  |  | 2,1 | 0,4 | 0,0 | 0,8 | $6_{6}^{6,3}$ |  |
| Office and fusiness | 7,1 | 20,7 | 31,5 36.3 | cis 13 | 11,5 54 | 3,9 | ${ }_{1,5}^{1,5}$ | 1,2 | 1,1 | ${ }^{8,4}$ |  |
|  | 12,2 | 29,6 | 36,3 | 11,0 | 5,4 | 1,9 | ${ }^{0.8}$ | ${ }^{0.4}$ | 0,4 | 2,2 |  |
| purposes | \%,3 <br> 0.0 <br> , 0 | 21,1 40.0 | 53,1 40.0 | 9,1 | 3,2 0.0 | 1,5 0.0 | 2,1 0.0 0.0 | ${ }_{0}^{0,9} 0$ | 0,0 0,0 | 1,8 0.0 , |  |




Table M7/B7
Lending by loon tyee - Reporment Loans / Amertiving Loons oxkb


Table $\mathrm{M} 8 / \mathrm{B8}$



|  | owneroccupied homes | Hollday houses |  | Subsidsed Housing | coperative Housing | Private ernal |  | Mantuturing and | Office and uss |  |  | Socia ne cutural | Other |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| months | ${ }^{13,9}$ |  | 0.5 | 0,0 | ${ }^{0,3}$ |  | 0,8 | ${ }^{0,3}$ | 0,9 |  | 0,5 | 0,2 |  | 0,0 |  |
|  | ¢, |  | 0,4 | ${ }^{1,0}$ | 0,4 |  | ${ }_{0}^{1,4}$ | ${ }_{0,1}^{0,3}$ | ${ }_{0,6}^{1,1}$ |  | ${ }^{0,6}$ | 0,1 |  | 0,0 | 13,3 |
|  | c, 37.3 <br> 656 |  | ${ }_{2,4}^{1,7}$ | (1,5 | -1,4, |  | $\underset{5}{0,9}$ | ${ }^{0.2}$ | ${ }_{101}^{1,2}$ |  | - ${ }_{5}^{0,7}$ | 0,3 |  | 00 |  |
|  | ${ }_{14,4,3}$ |  | $\begin{array}{r}\text { 5, } \\ \hline\end{array}$ | ${ }_{20,7}$ | ${ }_{10,7}$ |  | $\stackrel{9,0}{ }$ | ${ }_{2,4}^{2,4}$ | 13,9 |  | \%,4 | ${ }_{3,4}$ | , | ${ }_{0}^{0,1}$ | ${ }^{223,5}$ |

Table M10/B10
Lending bveremainin


| Trabe M11/b11 |
| :---: |
| godeven Non.perfo |





## Table M11b/811b







## Table X1 <br> Key Concepts Explanation

General practice in Danish market
fi issurs Key Concepts Explanation difiers from general pracice: State and explain in this column.
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).
The Danish FSA sets guidelines for the grouping of property in categories. Examples of
Describe when you classify a property as commercial?
application of which classifies property as commercial are Agriculture.

## Retail/shop

Warehouse
Restaurants, inns etc.
Hotels and resorts
Congress and conference centres.
Campsites.
Traffic terminals, service stations, fire stations, auction
and export houses.
Agriculture
Forestry
Nurseri
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
NL 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 NP.
Explain how you distinguish between performing and nonperforming loans in the cover No distinction made. Asset substitution inot allowed for specialised mortgage banks. pool?

The Basel definition of NPI's is applied for commercial bank CB issuers
Asset substitution i not allowed for specialised mortgage banks, hence NPLs are part
NPLs parts of eligible assets in cover pool? Are NPL parts of non eligible assets in Ast the cover pool
cover pool?
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.
For commercial bank CB issuers loans in foreclosure procedure are eligible assets in
the cover pool.
NPL and/or loans in foreclosure procedure are part of the covered pool which provisions The Danish FSA set rules for loss provisioning in case of objective evidence of are made in respect of the value of these loans in the cover pool?



| General explanation | General practice in Danish market |
| :---: | :---: |
| Table 61.1 |  |
| 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 | Lssuers 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. 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. <br> 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. <br> 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 |
| :---: | :---: |
| 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 explaanation | General practice in Danish market |
| :---: | :---: |
| Table M1-M5 | , |
| Owner-occupied homes | Private owned residentials used by the owner, Max LTV are $80 \%$ (legis lation). |
| 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 $80 \%$ (legis (lation). |
| 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 $70 \%$ (llegisilation). |


| 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 reffects trends in consumer prices. The loan ype was introduced |
| 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 19966 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 in |
| 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 interestrate increases. If a loan has a cap |
| Other | Any other loan types, which not comply with the above mentioned. |


| General explanation | General practice in Danish market |
| :---: | :---: |
| Table M9-10 |  |
| Seasoning | Seasoning defined by duration of customer relationship, calculated from the first dissursement of a mortgage loan. |
| Further information | Link or information |
| In 2014 the Danish covered bond legislation was changes in order to address | http://www.realkreditraadet.dk/Default.aspx?\|D=2926 |

