

PENSION SAVINGS

THE REAL RETURN

2018 EDITION



BF BETTER FINANCE

The European Federation of Investors and Financial Services Users
Fédération Européenne des Épargnants et Usagers des Services Financiers

Pension Savings: The Real Return 2018 Edition

A Research Report by BETTER FINANCE

COORDINATORS

Ján Šebo
Ștefan Dragoș Voicu

CONTRIBUTORS

Carsten Andersen
Didier Davydoff
Marissa Diaz
Lubomir Christoff
Laetitia Gabaut
Johannes Hagen
Fernando Herrero
Arnaud Houdmont

Aleksandra Mączyńska
Lorenzo Marchionni
Michal Mešťan
Edin Mujagic
Grégoire Naacke
Guillaume Prache
Joanna Rutecka-Góra
Lina Strandvåg Nagell



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Acronyms

AIF	Alternative Investment Fund
AMC	Annual Management Charges
AuM	Assets under Management
BE	Belgium
BG	Bulgaria
Bln	Billion
BPETR	'Barclay's Pan-European High Yield Total Return' Index
CAC 40	'Cotation Assistée en Continu 40' Index
CMU	Capital Markets Union
DAX 30	'Deutsche Aktieindex 30' Index
DB	Defined Benefit plan
DC	Defined Contribution plan
DE	Germany
DG	Directorate General of the Commission of the European Union
DK	Denmark
DWP	United Kingdom's Governmental Agency Department for Work and Pensions
EBA	European Banking Authority
EE	Estonia
EEE	Exempt-Exempt-Exempt Regime
EET	Exempt-Exempt-Tax Regime
ETF	Exchange-Traded Fund
EIOPA	European Insurance and Occupational Pensions Authority
ES	Spain
ESAs	European Supervisory Authorities
ESMA	European Securities and Markets Authority
EU	European Union
EURIBOR	Euro InterBank Offered Rate
EX	Executive Summary
FR	France
FSMA	Financial Services and Market Authority (Belgium)
FSUG	Financial Services Users Group - European Commission's Expert Group
FTSE 100	The Financial Times Stock Exchange 100 Index



FW	Foreword
GDP	Gross Domestic Product
HICP	Harmonised Indices of Consumer Prices
IBEX 35	Índice Bursátil Español 35 Index
IKZE	‘Indywidualne konto zabezpieczenia emerytalnego’ – Polish specific Individual pension savings account
IRA	United States specific Individual Retirement Account
IT	Italy
JPM	J&P Morgan Indices
KIID	Key Investor Information Document
LV	Latvia
NAV	Net Asset Value
Mln	Million
MSCI	Morgan Stanley Capital International Indices
NL	Netherlands
OECD	The Organisation for Economic Co-Operation and Development
OFT	United Kingdom’s Office for Fair Trading
PAYG	Pay-As-You-Go Principle
PIP	Italian specific ‘Individual Investment Plan’
PL	Poland
PRIIP(s)	Packaged Retail and Insurance-Based Investment Products
RO	Romania
S&P	Standard & Poor Indexes
SE	Sweden
SK	Slovakia
SME	Small and Medium-sized Enterprise
SPIVA	Standard & Poor Dow Jones’ Indices Research Report on Active Management performances
Scorecard	Management performances
TEE	Tax-Exempt-Exempt Regime
TCR/TER	Total Cost Ratio/ Total Expense Ratio
UCITS	Undertakings for the Collective Investment of Transferable Securities
UK	United Kingdom



Glossary of terms

Accrued benefits* – is the amount of accumulated pension benefits of a pension plan member on the basis of years of service.

Accumulated assets* – is the total value of assets accumulated in a pension fund.

Active member* – is a pension plan member who is making contributions (and/or on behalf of whom contributions are being made) and is accumulating assets.

AIF(s) – or Alternative Investment Funds are a form of collective investment funds under E.U. law that do not require authorization as a UCITS fund.¹

Annuity* – is a form of financial contract mostly sold by life insurance companies that guarantees a fixed or variable payment of income benefit (monthly, quarterly, half-yearly, or yearly) for the life of a person(s) (the annuitant) or for a specified period of time. It is different than a life insurance contract which provides income to the beneficiary after the death of the insured. An annuity may be bought through instalments or as a single lump sum. Benefits may start immediately or at a pre-defined time in the future or at a specific age.

Annuity rate* – is the present value of a series of payments of unit value per period payable to an individual that is calculated based on factors such as the mortality of the annuitant and the possible investment returns.

Asset allocation* – is the act of investing the pension fund's assets following its investment strategy.

Asset management* – is the act of investing the pension fund's assets following its investment strategy.

Asset manager* – is(are) the individual(s) or entity(ies) endowed with the responsibility to physically invest the pension fund assets. Asset managers may also set out the investment strategy for a pension fund.

Average earnings scheme* – is a scheme where the pension benefits earned for a year depend on how much the member's earnings were for the given year.

Basic state pension* – is a non-earning related pension paid by the State to individuals with a minimum number of service years.

Basis points (bps) – represent the 100th division of 1%.

Benchmark (financial) – is a referential index for a type of security. Its aim is to show, customized for a level and geographic or sectorial focus, the general price or performance of the market for a financial instrument.

Beneficiary* – is an individual who is entitled to a benefit (including the plan member and dependants).

Benefit* – is a payment made to a pension fund member (or dependants) after retirement.

¹ See Article 4(1) of Directive 2011/61/EU of the European Parliament and of the Council of 8 June 2011 on Alternative Investment Fund Managers and amending Directives 2003/41/EC and 2009/65/EC and Regulations (EC) No 1060/2009 and (EU) No 1095/2010, OJ L 174, 1.7.2011, p. 1–73.



Bonds – are instruments that recognize a debt. Although they deliver the same utility as bank loans, i.e. enabling the temporary transfer of capital from one person to another, with or without a price (interest) attached, bonds can be also be issued by non-financial institutions (States, companies) and by financial non-banking institutions (asset management companies). In essence, bonds are considered more stable (the risk of default is lower) and in theory deliver a lower, but fixed, rate of profit. Nevertheless, Table EX2 of the Executive Summary shows that the aggregated European Bond Index highly overperformed the equity one.

Closed pension funds* – are the funds that support only pension plans that are limited to certain employees. (e.g. those of an employer or group of employers).

Collective investment schemes – are financial products characterised by the pooling of funds (money or asset contributions) of investors and investing the total into different assets (securities) and managed by a common asset manager. Under E.U. law collective investment schemes are regulated under 6 different legal forms: UCITS (see below), the most common for individual investors; AIFs (see above), European Venture Capital funds (EuVECA), European Long-Term Investment Funds (ELTIFs), European Social Entrepreneurship Funds (ESEF) or Money Market Funds.²

Contribution* – is a payment made to a pension plan by a plan sponsor or a plan member.

Contribution base* – is the reference salary used to calculate the contribution.

Contribution rate* – is the amount (typically expressed as a percentage of the contribution base) that is needed to be paid into the pension fund.

Contributory pension scheme* – is a pension scheme where both the employer and the members have to pay into the scheme.

Custodian* – is the entity responsible, as a minimum, for holding the pension fund assets and for ensuring their safekeeping.

Deferred member* – is a pension plan member that no longer contributes to or accrues benefits from the plan but has not yet begun to receive retirement benefits from that plan.

Deferred pension* – is a pension arrangement in which a portion of an employee’s income is paid out at a date after which that income is actually earned.

Defined benefit (DB) occupational pension plans* – are occupational plans other than defined contributions plans. DB plans generally can be classified into one of three main types, “traditional”, “mixed” and “hybrid” plans. These are schemes where “the pension payment is defined as a percentage of income and employment career. The employee receives a thus pre-defined pension and does not bear the risk of longevity and the risk of investment. Defined Benefits schemes may be part of an individual employment contract or collective agreement. Pension contributions are usually paid by the employee and the employer”.³

“Traditional” DB plan* – is a DB plan where benefits are linked through a formula to the members’ wages or salaries, length of employment, or other factors.

² See European Commission, ‘Investment Funds’ (28 August 2018)

https://ec.europa.eu/info/business-economy-euro/growth-and-investment/investment-funds_en.

³ Werner Eichhorst, Maarten Gerard, Michael J. Kendzia, Christine Mayrhuber, Connie Nielsen, Gerhard Runstler, Thomas Url, ‘Pension Systems in the EU: Contingent Liabilities and Assets in the Public and Private Sector’ EP Directorate General for Internal Policies IP/A/ECON/ST/2010-26.



“Hybrid” DB plan* – is a DB plan where benefits depend on a rate of return credited to contributions, where this rate of return is either specified in the plan rules, independently of the actual return on any supporting assets (e.g. fixed, indexed to a market benchmark, tied to salary or profit growth, etc.), or is calculated with reference to the actual return of any supporting assets and a minimum return guarantee specified in the plan rules.

“Mixed” DB plan* – is a DB plans that has two separate DB and DC components, but which are treated as part of the same plan.

Defined contribution (DC) occupational pension plans* – are occupational pension plans under which the plan sponsor pays fixed contributions and has no legal or constructive obligation to pay further contributions to an ongoing plan in the event of unfavorable plan experience. These are schemes where “the pension payment depends on the level of defined pension contributions, the career and the returns on investments. The employee has to bear the risk of longevity and the risk of investment. Pension contributions can be paid by the employee and/or the employer and/or the state”.⁴

Dependency ratio* – are occupational pension plans under which the plan sponsor pays fixed contributions and has no legal or constructive obligation to pay further contributions to an ongoing plan in the event of unfavourable plan experience.

Early retirement* – is a situation when an individual decides to retire earlier later and draw the pension benefits earlier than their normal retirement age.

Economic dependency ratio* – is the division between the number of inactive (dependent) population and the number of active (independent or contributing) population. It ranges from 0% to 100% and it indicates how much of the inactive population’s (dependent) consumption is financed from the active population’s (independent) contributions.⁵ In general, the inactive (dependent) population is represented by children, retired persons and persons living on social benefits.

EET system* – is a form of taxation of pension plans, whereby contributions are exempt, investment income and capital gains of the pension fund are also exempt, and benefits are taxed from personal income taxation.

Equity (or stocks/shares) – are titles of participation to a publicly listed company’s economic activity. With regards to other categorizations, an equity is also a security, a financial asset or, under E.U. law, a transferable security.⁶

EET system* – is a form of taxation whereby contributions are exempt, investment income and capital gains of the pension fund are taxed, and benefits are also exempt from personal income taxation.

ETF(s) – or Exchange-Traded Funds are investment funds that are sold and bought on the market as an individual security (such as shares, bonds). ETFs are structured financial products, containing a

⁴ Ibid.

⁵ For more detail on the concept, see Elke Loichinger, Bernhard Hammer, Alexia Prskawetz, Michael Freiberger, Joze Sambt, ‘Economic Dependency Ratios: Present Situation and Future Scenarios’ MS13 Policy Paper on Implications of Population Ageing for Transfer Systems, Working Paper no. 74, 18th December 2014, 3.

⁶ Article 4(44) of Directive 2014/65/EU of the European Parliament and of the Council of 15 May 2014 on markets in financial instruments and amending Directive 2002/92/EC and Directive 2011/61/EU, OJ L 173, p. 349–496 (MiFID II).



basket of underlying assets, and are increasingly more used due to the very low management fees that they entail.

Fund member* – is an individual who is either an active (working or contributing, and hence actively accumulating assets) or passive (retired, and hence receiving benefits), or deferred (holding deferred benefits) participant in a pension plan.

Funded pension plans* – are occupational or personal pension plans that accumulate dedicated assets to cover the plan's liabilities.

Funding ratio (funding level) * – is the relative value of a scheme's assets and liabilities, usually expressed as a percentage figure.

Gross rate of return* – is the rate of return of an asset or portfolio over a specified time period, prior to discounting any fees of commissions.

Gross/net replacement rate – is the ratio between the pre-retirement gross or net income and the amount of pension received by a person after retirement. The calculation methodology may differ from source to source as the average working life monthly gross or net income can be used to calculate it (divided by the amount of pension) or the past 5 year's average gross income etc. (see below **OECD net replacement rate**).

Group pension funds* – are multi-employer pension funds that pool the assets of pension plans established for related employers.

Hedging and hedge funds – while hedging is a complex financial technique (most often using derivatives) to protect or reduce exposure to risky financial positions or to financial risks (for instance, currency hedging means reducing exposure to the volatility of a certain currency), a hedge fund is an investment pool that uses complex and varying investment techniques to generate profit.

Indexation* – is the method with which pension benefits are adjusted to take into account changes in the cost of living (e.g. prices and/or earnings).

Individual pension plans* – is a pension fund that comprises the assets of a single member and his/her beneficiaries, usually in the form of an individual account.

Industry pension funds* – are funds that pool the assets of pension plans established for unrelated employers who are involved in the same trade or businesses.

Mandatory contribution* – is the level of contribution the member (or an entity on behalf of the member) is required to pay according to scheme rules.

Mandatory occupational plans* – Participation in these plans is mandatory for employers. Employers are obliged by law to participate in a pension plan. Employers must set up (and make contributions to) occupational pension plans which employees will normally be required to join. Where employers are obliged to offer an occupational pension plan, but the employees' membership is on a voluntary basis, these plans are also considered mandatory.

Mandatory personal pension plans* – are personal plans that individuals must join or which are eligible to receive mandatory pension contributions. Individuals may be required to make pension contributions to a pension plan of their choice normally within a certain range of choices or to a specific pension plan.



Mathematical provisions (insurances) – or *mathematical reserves* or *reserves*, are the value of liquid assets set aside by an insurance company that would be needed to cover all current liabilities (payment obligations), determined using actuarial principles.

Minimum pension* – is the minimum level of pension benefits the plan pays out in all circumstances.

Mixed indexation* – is the method with which pension benefits are adjusted taking into account changes in both wages and prices.

Money market instruments – are short-term financial products or positions (contracts) that are characterized by the very high liquidity rate, such as deposits, short-term loans, repo-agreements and so on.

MTF – multilateral trading facility, is the term used by the revised Markets in Financial Instruments Directive (MiFID II) to designate securities exchanges that are not a regulated market (such as the London Stock Exchange, for example).

Multi-employer pension funds* – are funds that pool the assets of pension plans established by various plan sponsors. There are three types of multi-employer pension funds:

- a) for related employers i.e. companies that are financially connected or owned by a single holding group (group pension funds);
- b) for unrelated employers who are involved in the same trade or business (industry pension funds);
- c) for unrelated employers that may be in different trades or businesses (collective pension funds).

NAV – Net Asset Value, or the amount to which the market capitalisation of a financial product (for this report, pension funds' or insurance funds' holdings) or a share/unit of it arises at a given point. In general, the Net Asset Value is calculated per unit or share of a collective investment scheme using the daily closing market prices for each type of security in the portfolio.

Net rate of return* – is the rate of return of an asset or portfolio over a specified time period, after discounting any fees of commissions.

Normal retirement age* – is the age from which the individual is eligible for pension benefits.

Non-contributory pension scheme* – is a pension scheme where the members do not have to pay into scheme.

Occupational pension plans* – access to such plans is linked to an employment or professional relationship between the plan member and the entity that establishes the plan (the plan sponsor). Occupational plans may be established by employers or groups of thereof (e.g. industry associations) and labour or professional associations, jointly or separately. The plan may be administered directly by the plan sponsor or by an independent entity (a pension fund or a financial institution acting as pension provider). In the latter case, the plan sponsor may still have oversight responsibilities over the operation of the plan.

OECD gross replacement rate - is defined as gross pension entitlement divided by gross pre-retirement earnings. It measures how effectively a pension system provides a retirement income to replace earnings, the main source of income before retirement. This indicator is measured in percentage of pre-retirement earnings by gender.



OECD net replacement rate - is defined as the individual net pension entitlement divided by net pre-retirement earnings, taking into account personal income taxes and social security contributions paid by workers and pensioners. It measures how effectively a pension system provides a retirement income to replace earnings, the main source of income before retirement. This indicator is measured in percentage of pre-retirement earnings by gender.

Old-age dependency ratio - defined as the ratio between the total number of elderly persons when they are generally economically inactive (aged 65 and above) and the number of persons of working age.⁷ It is a sub-indicator of the economic dependency ratio and focuses on a country's public (state) pension system's reliance on the economically active population's pensions (or social security) contributions. It is a useful indicator to show whether a public (Pillar I) pension scheme is under pressure (when the ratio is high, or the number of retirees and the number of workers tend to be proportionate) or relaxed (when the ratio is low, or the number of retirees and the number of workers tend to be disproportionate). For example, a low old-age dependency ratio is 20%, meaning that 5 working people contribute for one retiree's pension.

Open pension funds* – are funds that support at least one plan with no restriction on membership.

Pension assets* – are all forms of investment with a value associated to a pension plan.

Pension fund administrator* – is(are) the individual(s) ultimately responsible for the operation and oversight of the pension fund.

Pension fund governance* – is the operation and oversight of a pension fund. The governing body is responsible for administration, but may employ other specialists, such as actuaries, custodians, consultants, asset managers and advisers to carry out specific operational tasks or to advise the plan administration or governing body.

Pension fund managing company* – is a type of administrator in the form of a company whose exclusive activity is the administration of pension funds.

Pension funds* – the pool of assets forming an independent legal entity that are bought with the contributions to a pension plan for the exclusive purpose of financing pension plan benefits. The plan/fund members have a legal or beneficial right or some other contractual claim against the assets of the pension fund. Pension funds take the form of either a special purpose entity with legal personality (such as a trust, foundation, or corporate entity) or a legally separated fund without legal personality managed by a dedicated provider (pension fund management company) or other financial institution on behalf of the plan/fund members.

Pension insurance contracts* – are insurance contracts that specify pension plans contributions to an insurance undertaking in exchange for which the pension plan benefits will be paid when the members reach a specified retirement age or on earlier exit of members from the plan. Most countries limit the integration of pension plans only into pension funds, as the financial vehicle of the pension plan. Other countries also consider the pension insurance contract as the financial vehicle for pension plans.

Pension plan* – is a legally binding contract having an explicit retirement objective (or – in order to satisfy tax-related conditions or contract provisions – the benefits can not be paid at all or without a significant penalty unless the beneficiary is older than a legally defined retirement age). This contract

⁷ See Eurostat definition: <http://ec.europa.eu/eurostat/web/products-datasets/product?code=tsdde511>.



may be part of a broader employment contract, it may be set forth in the plan rules or documents, or it may be required by law. In addition to having an explicit retirement objective, pension plans may offer additional benefits, such as disability, sickness, and survivors' benefits.

Pension plan sponsor* – is an institution (e.g. company, industry/employment association) that designs, negotiates, and normally helps to administer an occupational pension plan for its employees or members.

Pension regulator* – is a governmental authority with competence over the regulation of pension systems.

Pension supervisor* – is a governmental authority with competence over the supervision of pension systems.

Personal pension plans* - Access to these plans does not have to be linked to an employment relationship. The plans are established and administered directly by a pension fund or a financial institution acting as pension provider without any intervention of employers. Individuals independently purchase and select material aspects of the arrangements. The employer may nonetheless make contributions to personal pension plans. Some personal plans may have restricted membership.

Private pension funds* – is a pension fund that is regulated under private sector law.

Private pension plans* – is a pension plan administered by an institution other than general government. Private pension plans may be administered directly by a private sector employer acting as the plan sponsor, a private pension fund or a private sector provider. Private pension plans may complement or substitute for public pension plans. In some countries, these may include plans for public sector workers.

Public pension plans* – are pensions funds that are regulated under public sector law.

Public pension plans* – are the social security and similar statutory programmes administered by the general government (that is central, state, and local governments, as well as other public sector bodies such as social security institutions). Public pension plans have been traditionally PAYG financed, but some OECD countries have partial funding of public pension liabilities or have replaced these plans by private pension plans.

Rate of return* – is the income earned by holding an asset over a specified period.

REIT(s) or Real Estate Investment Trust(s) is the most common acronym and terminology used to designate special purpose investment vehicles (in short, companies) set up to invest and commercialise immovable goods (real estate) or derived assets. Although the term comes from the U.S. legislation, in the E.U. there are many forms of REITs, depending on the country since the REIT regime is not harmonised at E.U. level.

Replacement ratio* – is the ratio of an individual's (or a given population's) (average) pension in a given time period and the (average) income in a given time period.

Service period* – is the length of time an individual has earned rights to a pension benefits.

Single employer pension funds* – are funds that pool the assets of pension plans established by a single sponsor.

Supervisory board* – is(are) the individual(s) responsible for monitoring the governing body of a pension entity.



System dependency ratio* – typically defined as the ratio of those receiving pension benefits to those accruing pension rights.

TEE system* – is a form of taxation of pension plans whereby contributions are taxed, investment income and capital gains of the pension fund are exempt, and benefits are also exempt from personal income taxation.

Trust* – is a legal scheme, whereby named people (termed trustees) hold property on behalf of other people (termed beneficiaries).

Trustee* – is a legal scheme, whereby named people (termed trustees) hold property on behalf of other people (termed beneficiaries).

UCITS – or Undertakings for Collective Investment in Transferable Securities, is the legal form under E.U. law for mutual investment funds that are open to pool and invest funds from any individual or institutional investor, and are subject to specific authorisation criteria, investment limits and rules. The advantage of UCITS is the general principle of home-state authorisation and mutual recognition that applies to this kind of financial products, meaning that a UCITS fund established and authorised in one E.U. Member State can be freely distributed in any other Member State without any further formalities (also called *E.U. fund passporting*).

Unfunded pension plans* – are plans that are financed directly from contributions from the plan sponsor or provider and/or the plan participant. Unfunded pension plans are said to be paid on a current disbursement method (also known as the pay as you go, PAYG, method). Unfunded plans may still have associated reserves to cover immediate expenses or smooth contributions within given time periods. Most OECD countries do not allow unfunded private pension plans.

Unprotected pension plan* – is a plan (personal pension plan or occupational defined contribution pension plan) where the pension plan/fund itself or the pension provider does not offer any investment return or benefit guarantees or promises covering the whole plan/fund.

Voluntary contribution – is an extra contribution paid in addition to the mandatory contribution a member can pay to the pension fund in order to increase the future pension benefits.

Voluntary occupational pension plans - The establishment of these plans is voluntary for employers (including those in which there is automatic enrolment as part of an employment contract or where the law requires employees to join plans set up on a voluntary basis by their employers). In some countries, employers can on a voluntary basis establish occupational plans that provide benefits that replace at least partly those of the social security system. These plans are classified as voluntary, even though employers must continue sponsoring these plans in order to be exempted (at least partly) from social security contributions.

Voluntary personal pension plans* – Participation in these plans is voluntary for individuals. By law individuals are not obliged to participate in a pension plan. They are not required to make pension contributions to a pension plan. Voluntary personal plans include those plans that individuals must join if they choose to replace part of their social security benefits with those from personal pension plans.

Wage indexation* – is the method with which pension benefits are adjusted taking into account changes in wages.



Waiting period* – is the length of time an individual must be employed by a particular employer before joining the employer’s pension scheme.

Winding-up* – is the termination of a pension scheme by either providing (deferred) annuities for all members or by moving all its assets and liabilities into another scheme.

World Bank multi-pillar model – is the recommended design, developed by the World Bank in 1994, for States that had pension systems inadequately equipped to (currently and forthcoming) sustain a post-retirement income stream for future pensioners and alleviate the old-age poverty risk. Simpler, it is a set of guidelines for States to either enact, reform or gather legislation regulating the state pension and other forms of retirement provisions in a form that would allow an increased workers’ participation, enhance efficiency for pension savings products and a better allocation of resources under the principle of solidarity between generations.

The standard design of a robust pension system would rely on five pillars:

- a) the non-contributory scheme (pillar 0), through which persons who do not have an income or do not earn enough would have insured a minimum pension when reaching the standard retirement age;
- b) the public mandatory, Pay-As-You-Go (PAYG) scheme (**Pillar I**), gathering and redistributing pension contributions from the working population to the retirees, while accumulating pension rights (entitlements) for the future retirees;
- c) the mandatory funded and (recommended) privately managed scheme (**Pillar II**), where workers’ contributions are directed to their own accumulation accounts in privately managed investment products;
- d) the voluntary privately managed retirement products (**Pillar III**), composed of pension savings products to which subscription is universal, contributions and investments are deregulated and tax-incentivised;
- e) the non-financial alternative aid scheme (pillar IV), through which the state can offer different forms of retirement support – such as housing or family support. Albeit the abovementioned, the report focuses on the “*main pillars*”, i.e. Pillar I, II and III, since they are the most significant (and present everywhere) in the countries that have adopted the multi-pillar model.

Definitions with “*” are taken from OECD’s Pensions Glossary - <http://www.oecd.org/daf/fin/private-pensions/38356329.pdf>.



Contributors

Carsten Andersen, Msc. Economics, University of Copenhagen, has been working for the Danish Insurance Association for 23 years as Deputy General Manager. Retired in 2017.

Lubomir Christoff, PhD, ChFC is co-founder and Chairman of the Institute of Certified Financial Consultants (ICFC) in Bulgaria, the only non-governmental body in Bulgaria granting financial planning certification to individuals. Christoff is a member of the Securities Markets Stakeholder Group at ESMA (European Securities & Markets Authority). Previously he has served as an Advisor to the Executive Director of the World Bank and Chief Economist of the Bulgarian National Bank.

Didier Davydoff is the former director of the European Savings Institute (“Observatoire de l'Épargne Européenne”), and now serves as a personal member of the Association. He is the author of numerous articles and books related to savings, stock indices, markets and their regulation.

Marissa Diaz studies International Law with a specialisation in Conflict and Security at the University of Kent’s Brussels School of International Studies. She received her B.A. in International Studies from the University of San Francisco. She has previously worked in Washington D.C., San Francisco, and Hong Kong.

Laetitia Gabaut is an economist who graduated from the Toulouse School of Economics. She joined the European Savings Institute in 2010, where she is in charge of the “Overview of Savings” publication. She has been involved in European projects related to savers’ behaviour and to retirement savings.

Johannes Hagen is an Assistant Professor in Economics at Jönköping International Business School in Sweden. He graduated from Uppsala University in 2016 and conducts research primarily within the field of public finance with a special interest in retirement behaviour and pensions.

Fernando Herrero is currently the Secretary General for the Association of Consumers and Users of Banks, Savings Banks and Insurance (Spain), ADICAE, and member of its Board of Directors.

Arnaud Houdmont is Chief Communications Officer at BETTER FINANCE. Prior to his career in communications and research in the heart of Europe, he earned a master’s degree in Global Communication from Goldsmith’s College and a bachelor’s degree in International relations from Sussex University.

Aleksandra Mączyńska is the Executive Director of BETTER FINANCE. She is a member of the EC Financial Services User Group (FSUG) and she was recently appointed by EIOPA as a member of its Occupational Pensions Stakeholder Group (OPSG). Previously she worked for the Polish consumer and competition watchdog and was an expert on various EU Council Working Parties such as the WP on Financial Services and the WP on Competition.

Lorenzo Marchionni is research assistant at BETTER FINANCE. Previously he worked for the Italian Forum for Sustainable Finance and the International Fund for Agricultural Development. After having obtained a bachelor’s degree in business administration from the University of Florence he specialized in Banking, Corporate Finance and Financial Markets from the University of Pisa.



Michal Mešťan is a PhD. student in Finance and a founder of Talent and Research Centre at Matej Bel University in Slovakia. He is a member of the CFA Society Czech Republic Partners for Slovakia as a volunteer responsible for University Outreach. He holds a master's degree in Finance and focuses on financial engineering and individual asset-liability management models. Professionally, he builds robo-advice models oriented on long-term investing.

Edin Mujagić is a Dutch economist and journalist and holds a degree in Monetary Economics from the University of Tilburg. He is a member of the Economists' Club at Project Syndicate and founded the independent macro-economic consultancy Oranje Lelie. Youngest ever member of the Monetary Circle in the Netherlands, Mujagić is currently aligned to Tilburg University.

Grégoire Naacke has been appointed in July 2018 as the new director of the European Savings Institute ("Observatoire de l'Épargne Européenne"), a non-profit organisation promoting and coordinating data and research on European savings. He was previously Head of Operations at the World Federation of Exchanges and worked as an economist both at the European Savings Institute and World Federation of Exchanges for more than 10 years.

Lina Strandvåg Nagell is Administration and Finance Assistant at BETTER FINANCE. She studied Comparative Politics and Economics at the University of Bergen and specialized in the financialization of commodities through her studies at the European University at St. Petersburg (Masters). Before joining the BETTER FINANCE team, Lina completed a master's degree at the Brussels School of International Studies in International Law focused on international bank' capital requirements.

Guillaume Prache is the Managing Director of BETTER FINANCE. He is a member of the EIOPA (European Insurance and Occupational Pensions Authority) Occupational Pensions Stakeholder Group, of the EBA (European Banking Authority) Stakeholder Group, and former chair of the ESMA (European Securities & Markets Authority) Securities and Markets Stakeholder Group.

Joanna Rutecka-Góra is associate professor at the Warsaw School of Economics where she conducts research on old-age pension systems, insurance markets and consumer protection on financial markets. She cooperated with the Polish Financial Ombudsman and was an advisor to the President of the Polish Chamber of Pension Funds. She is an active member of the Polish Association of Social Policy, the Polish Pension Group SGH and the European Network for Research on Supplementary Pensions.

Ján Šebo is Associate Professor at Matej Bel University in Slovakia and Consultant at the Institute of Savings and Investment. He is a member of the Financial Services User Group of the European Commission and of the European Insurance and Occupational Pensions Authority's Occupational Pensions Stakeholder Group. He focuses on the pension systems research and professionally consults on the design and implementation of private pension schemes.

Ștefan Dragoș Voicu is Research Officer at BETTER FINANCE and joined the team after having obtained two bachelor's degree in law (Romanian law from University of Bucharest and European and French Law from University Paris-Sorbonne) and a master's degree in E.U. Law (Leiden University). He specialises in Financial Services Regulation, with a focus on mutual investment funds and retirement savings products.



Pension Savings: The Real Return

2018 Edition

Country Case: Denmark

Danish Summary

Det danske pensionssystem er et veludbygget 3-søjle-system. De tre søjlers betydning har gradvist ændret sig i løbet af de sidste 30 år. PAYG-systemet i søjle 1 (folkepensionen) er fortsat den væsentligste indkomstkilde for de fleste pensionister, men arbejdsmarkedspensionerne spiller en stadig større rolle. Mere end 80 pct. af arbejdsstyrken er medlem af en eller flere arbejdsmarkedspensioner. Den gennemsnitlige dækningsgrad forventes at stige i de kommende år fra det nuværende niveau på ca.3/4.

Det danske pensionssystem er karakteriseret ved en høj grad af forudgående opsparing og ved en klar arbejdsdeling mellem de offentlige, skattefinansierede pensioner og de private, opsparingsbaserede pensionsordninger. Den samlede pensionsopsparing overstiger 4000 mia. DKK eller mere end det dobbelte af BNP.

De danske pensionskasser har klarer sig pænt igennem den finansielle krise og perioden med lavt renteniveau. Selv om den sidste tiårsperiode startede med betydelige tab, har de følgende år mere end kompenseret for disse tab. Og selv om væksten og renteniveauet har været lavt, så har den private pensionsformue i perioden fra 2007 til 2017 opnået en akkumuleret real forrentning på ca. 50 pct. Det svarer til en realrente på ca. 4 pct. om året. Også i 2017 blev der opnået solide nominelle investeringsafkast på omkring 8 pct.– nogen lunde samme niveau som i 2016. Næsten alle aktivklasser gav et positivt afkast, og især aktier i emerging markets og det danske aktiemarked bidrog til det positive resultat. Forskellen i afkast mellem på den ene side garanterede gennemsnitsrenteprodukter med et afkast på 5,5 pct. og på den anden side markedsrenteprodukter med 8,5 pct. var betydelig i 2017, hvilket illustrerer en mere forsigtig investeringspolitik for de garanterede produkter. Mange pensionselskaber måtte også foretage yderligere hensættelser i 2017 til forventet længere levealder.

Summary

The Danish pension system is a well-established 3-pillar system. The role of the pillars has changed gradually within the last 30 years. The PAYG- system of Pillar I still provides the basic income for most elderly, but occupational DC pension schemes play an increasingly



important role. More than 80% of the Danish labour force is enrolled in one or more occupational schemes. The average replacement ratio is expected to increase in the years to come from today's level at around ¾.

The Danish pension system is characterized by a high degree of funding and clear roles for the tax-based public pensions of Pillar I and the privately funded pensions. The total value of funded pension schemes exceeds €540 billion, or more than twice the Danish GDP.

The Danish pension funds have managed the financial crisis and the low interest rate environment rather well. Although the last decade started out with substantial losses, the following years more than compensated for these losses. Although it has been a decade of low interest rates and low economic growth, money invested in a private pension scheme in 2007 has, on average, accumulated a real return of approximately 50% by 2017 (an average real return after tax of around 4% a year). In addition, 2017 was a year of substantial nominal investment return at around 8% – approximately the same level as in 2016. Almost all types of assets had positive yields, and equities in emerging markets as well as in the Danish market contributed to a positive result. The difference in return between guaranteed DC schemes with 5,5% and market rate-based schemes with no guarantee at 8,5% was substantial in 2017, illustrating a more cautious investment policy for guaranteed products. In addition, many pension funds had to increase provisions for longevity risk in 2017.

Introduction

The basic structure of the Danish pension system has changed gradually in the past 30 years. The expansion of occupational pension schemes is changing the system from a mainly tax-based PAYG system to a mainly funded DC system. This change secures a standard of living in retirement for almost everybody in Denmark that reflects the income before retirement, while also contributing to a sound economic development in Denmark.

For the Danish unions who have given priority to this development – who in the beginning only reluctantly supported by their own members who preferred higher wages to pension contributions – the occupational pension schemes have turned out to be the biggest achievement for many years. Today, the members support the system.

For 6 years in a row, the Danish pension system has been ranked number 1 in the Melbourne Mercer Global Pension Index. This is a result of a number of indicators concerning design of the pension system and pension coverage, as well as parameters such as demography and economic governance.



The total value of funded pension schemes exceeds DKK 4000 billion (€540 bln), or more than twice the Danish GDP.

Description of the pension system

- The Danish pension system is a three-pillar system: the aim of the **first pillar** (Pillar I) is to prevent poverty in old age. Pillar I provides all Danish pensioners with a minimum pension. The pension schemes of the Pillar I are compulsory and regulated by law.
- The **second pillar** (Pillar II) is based on general agreements in the labour market and participation is mandatory for the individual members based on the employment contract, but enrollment is not statutory by law. Through occupational pension schemes, the income over one's entire life is levelled and reallocated from the active work years to post-retirement years. Pillar II aims to secure a standard of living reflecting the level of income before retirement.
- The **third pillar** (Pillar III) provides individual opportunities for supplementary saving based on individual needs.

Table DK1. Pension System Overview		
Pillar I	Pillar II	Pillar III
Mandatory State Pension	Occupational Pension DC	Voluntary Personal Pension
Provides the basic income for most elderly - Pillar I prevents poverty in old age	Aiming to grant a standard of living reflecting the level of income before retirement	Supplementary saving based on individual needs
	More than 80% of Danish labour force is enrolled in one or more occupational schemes.	As Pillar II gains importance, Pillar III enrollments are diminishing
Compulsory and regulated by law	Mandatory for the individual members based on the employment contract, but enrollment is not statutory by law	Voluntary

Quick facts

Danish pension system has been ranked no. 1 in the Melbourne Mercer Global Pension Index

The average replacement ratio is expected to increase in the years to come at around 75%

The total value of funded pension schemes exceeds 540 billion euro, or more than twice the Danish GDP

Period 2007-2017 the average real return after tax for private pension scheme has been around 4 % a year

Source: BETTER FINANCE own composition



Within the recent decades, the importance of Pillar II has increased substantially, and this trend will continue in the years to come. Eventually, occupational pensions will become more important than Pillar I schemes. At the same time the role of supplementary pension schemes of Pillar III is diminishing.

Table DK1. Participation in the three pillars

	Pillar I		Pillar II	Pillar III	Pillar II and/or III
	ATP	Folkepension			
Contributors (as % of the work force)	88%	0%	79%	22%	88%
Retirees (as % of retirees)	86%	99%			54%

Source: Forsikring Pension DK - Folkepension og ATP

Table DK2. Total value of funded pension schemes 2000-2016 (in DKK bln)

	Life insurance companies	Industry wide pension funds	Company pension funds	Banks	ATP	Total
2000	650	270	43	215	247	1,424
2001	650	272	40	215	247	1,423
2002	669	277	37	198	243	1,424
2003	732	302	38	215	263	1,550
2004	810	339	39	244	307	1,740
2005	953	381	42	298	365	2,040
2006	1,010	402	43	347	372	2,174
2007	1,054	412	43	369	389	2,268
2008	1,119	396	44	308	678	2,545
2009	1,212	436	45	378	609	2,680
2010	1,351	478	51	405	758	3,043
2011	1,496	556	53	399	776	3,279
2012	1,682	565	57	438	791	3,533
2013	1,757	585	53	445	677	3,517
2014	2,013	646	59	424	812	3,955
2015	2,074	672	60	446	781	4,033
2016	2,289	692	59	460	870	4,369

Source: ForsikringogPension.dk



The statutory retirement age in Denmark is at present 65 years, while the average life expectancy after retirement is 20 years. Since life expectancy is continuously increasing,¹³⁰ the standard retirement age will be increased to 68 years from 2019 for savers born after 1962, while it is expected to be further raised for those born after 1967.

Table DK3. Retirement age in Denmark 2000-2017	
Year	Average retirement age
2000	62.5
2001	62.4
2002	62.3
2003	62.2
2004	62.2
2005	62.3
2006	62.3
2007	62.5
2008	62.7
2009	62.9
2010	63.1
2011	63.3
2012	63.5
2013	63.5
2014	64.2
2015	64.5
2016	64.9
2017	65.2

Source: ForsikringogPension.dk

Pillar I

Pillar I basically consists of two pension plans: the state pension for elderly inhabitants of Denmark (Folkepension) and the ATP, a mandatory pension scheme for all employees in the Danish labour market. Both schemes are regulated by law.¹³¹

¹³⁰ For retirees aged 65, the average life expectancy has raised by 1.5 years over the past 5 years. This topic is discussed every 5 years and the increase is decided by the Danish Parliament. Discussions on increasing the statutory retirement age for those born after 1967 have already started.

¹³¹ See: "Lov om sociale pensioner" (<http://www.socialjura.dk/content-storage/love/love/pensionslov/>) and "Lov om Arbejdsmarkedets Tillægspension" (<https://www.retsinformation.dk/Forms/R0710.aspx?id=164210>).



The state pension (Folkepension)

The state pension is a tax-financed PAYG pension plan. The pension is given to all elderly persons who have lived in Denmark for the majority of their adult lives. Entitlement is not conditional on employment or tax payments earlier in life, but the pension is reduced for persons who have spent a substantial part of their lives outside Denmark.

The state pension consists of a basic pension and a personal supplementary pension. The basic pension amounts to DKK 73,920 a year (€9,929).¹³² The pension is means-tested against personal work income, but practically everybody who is retired is entitled to the same basic pension. The pension is reduced by 30% of personal work income above a threshold. The personal supplementary pension amounts up to DKK 78,612 (€10,559) – for married persons this figure is a little lower. The supplementary pension is means-tested against all other income, including private pensions. The supplementary pension is reduced if all other income exceeds DKK 69,800 (€9,372), and if your income exceeds DKK 324,000 (€43,519) you are not entitled to any supplementary pension. Neither the basic pension nor the supplementary pension is means-tested against disposable assets as is the case for some other social benefits targeted at the elderly.

ATP

ATP is part of the Danish welfare system for old-age pensioners. ATP is a funded plan for all employees in the Danish labour market. It is mandatory and regulated by law. The contribution is no more than DKK 3,408 per year (€458), so the ATP is meant to be a supplement to the state pension and other pension plans. Two thirds of the contribution are paid by the employer, 1/3 by the employee.¹³³ Self-employed and people who receive some kind of social benefits – e.g. temporarily unemployed people and people who are currently not working due to disability, illness etc. - can choose to continue paying to the ATP on a voluntary basis, in which case the employer's part is financed by the state.

The ATP is a lifelong pension. It is paid out from when the saver reaches the statutory retirement age until he passes away. The annual amount depends on how many years you have been saving. The maximum amount per year is currently DKK 23,600 (€3,170). If the beneficiary dies before reaching retirement age, the saved amount is paid out to the heirs.

¹³² The currency rate used is 1 DKK = 0.1343 EUR, according to the foreign currency conversion rate published by the ECB for 31/12/2017

<https://sdw.ecb.europa.eu/curConverter.do?sourceAmount=73920&sourceCurrency=DKK&targetCurrency=EUR&inputDate=31-12-2017&submitConvert.x=46&submitConvert.y=8>

¹³³ The pension contribution is nominal (fixed) and equally applicable for all workers, therefore the contribution rate (%) will vary depending on the income.



The pension plans of Pillar I provide all Danish inhabitants with a basic income. Combined with the tax-financed healthcare system and tax-based old age care, this prevents poverty in old age. Around half of the old age pensioners of today have no other income than Pillar I pension. But for many people, Pillar I cannot ensure a sufficient income relative to their income before retiring. Because of this, Pillar II schemes play an increasing role for new generations of old age pensioners.

Pillar II

The schemes of Pillar II are non-statutory plans founded upon an unofficial agreement between the government and the social partners of the labour market.¹³⁴ Society provides economic incentives for saving in pension schemes and the social partners (the term used in the Danish pension system to describe unions and employer organisations) provides mandatory enrollment either through general agreements in the labor market or through employment contracts.

Within the last 25 years, we have seen a major expansion of Pillar II. Before 1990, Pillar II schemes were almost exclusively for civil servants and white-collar workers in the private sector. But since then, Pillar II schemes have been established for a very large majority of the labor market- more than 80%.

Total contributions to occupational pension schemes amounted to DKK 104 billion (€14 billion) in 2017, 2.6 times higher than the level in 2000. The total work force is around 3 million people, so the overall average contribution can be estimated to 35,000 DKK per year (€4,701).

Contribution rates during the accumulation phase have gradually increased during the last 25 years and have probably reached their final level today. Contribution rates vary a lot, but a common rate for blue collar workers is 12% of the salary and 15-18% for white collar workers. Normally, 2/3 is paid by the employer and 1/3 by the employee.

All private pension schemes are fully funded. The vast majority are defined contribution (DC) schemes. Even in the very few defined benefit (DB) schemes, where the employer

¹³⁴ The Danish labour market has a high organization rate. There are frequently talks between the Government, unions and employers' organizations (tri-party-meetings). Sometime, political goals are best achieved through agreements rather by legislation. Then, an informal agreement can be settled between the parties and afterwards implemented through general agreements. Pillar II schemes for the private sector are an example of this. An agreement of the three parties was made in 1989 and pension schemes and contributions were given priority in the general agreements for the next 25 years.



guarantees a pension proportional to the salary, the guarantee must be funded in a pension fund or a life insurance company.

Table DK4. Number of private pension contracts 2001-2016

Year	Individual schemes	Occupational schemes	Total
2001	1,255,931	2,604,127	3,860,058
2002	1,187,110	2,837,482	4,024,592
2003	1,126,061	3,016,891	4,142,952
2004	953,925	3,055,831	4,009,756
2005	1,022,752	3,361,712	4,384,464
2006	1,095,731	3,405,394	4,501,125
2007	1,112,714	3,589,372	4,702,086
2008	1,293,226	3,771,977	5,065,203
2009	1,378,350	3,898,196	5,276,546
2010	1,142,774	3,891,501	5,034,275
2011	1,208,941	4,059,209	5,268,150
2012	1,398,422	3,997,145	5,395,567
2013	1,481,007	3,801,555	5,282,562
2014	1,431,842	4,153,361	5,585,203
2015	1,403,226	4,265,022	5,668,248
2016	1,568,273	4,028,323	5,596,596
2017	1,645,745	4,403,822	6,049,567

Source: ForsikringogPension.dk

Around 80% of all working people contribute to a Pillar II scheme. We only have figures of the number of contributors for a specific year. But some do not pay contributions every year. One reason could be unemployment. Therefore, the percentage of people in the work force covered by an occupational pension scheme is probably somewhat higher than 80%.

Pillar II schemes are established in either life insurance companies, in pension funds (pensionskasser) or - not very commonly – in banks (around 2%). By the end of 2016,¹³⁵ pension funds and life insurance companies had a total of 4,028,000 contracts concerning occupational pension. In the same year, around 2.3 mln. persons paid contributions to one or more occupational schemes, so many employees are enrolled in more than one occupational pension scheme.

¹³⁵ Data for 2017 were not available as of August 28th, 2018. Therefore, wherever the text of this analysis or the tables or graphs refer to 2016 figures, it means that the research team could not find the necessary updates.



Pillar II DB schemes

Previously, it was common for civil servants in the state and in local governments to be entitled to a tax-based DB pension. These schemes have rapidly decreased. Today, only about 30.000 civil servants in the state are still paid in this way when they retire. Civil servants in local governments now enroll in a DC scheme, and the very few remaining DB schemes are typically funded in an insurance company.

A small number of private companies still offer DB schemes for some of their employees. These schemes are funded in specific pension funds – *firmapensionskasser*. Their importance has been decreasing for many years and so have their numbers, total assets and number of insured. Today, only 5 *firmapensionskasser* hold assets of more than DKK 1,000 million (€135 million). Based on AuM, they only constitute 1.3% of the total market, and most of the funds do not enroll new members anymore. Less than 3,000 persons made contributions in 2016, whereas benefits were paid out to a little more than 10,000 people.

Pillar III

In principle, Pillar III pension schemes provide the same opportunities for the individual citizen as occupational schemes. Products available and tax rules are approximately identical. Individual schemes are offered by banks, insurance companies and most pension funds, but only if the saver is already enrolled through his job.

The strong growth of Pillar II schemes has, to some degree, diminished the interest for individual savings. Also, changes in tax regulation have negatively influenced the demand for Pillar III schemes.

In 2000, approximately 1 million persons contributed to an individual scheme. In 2016, the number had decreased by one third to 650,000.

In 2000, contributions to individual schemes amounted to DKK 16,209 mln (€2,177 mln), or around 30% of total contributions for pension schemes. The figure decreased until 2013 and has been growing slowly thereafter. In 2017, contributions to individual schemes were almost at the same level (DKK 16,326 mln or €2,193 mln) as in 2000.

Regulations have been tightened, especially for periodic instalments and lump sum pensions. This may also have had an impact on the demand for Pillar III schemes. In Pillar II schemes, the change of regulations has led to growing contributions to lifelong annuities, but the same substitution has not been seen in Pillar III.

Savings in banks have played a much more important role for individual schemes than for occupational schemes. Until 2013, when the tax regulation for lump sum pension was



changed, individual scheme savings were predominantly held in banks, rather than in insurance companies and pension funds. Today, around 60% of contributions are in insurance companies or pension funds and 40% are in banks.

Replacement ratio and pension benefits

Table DK5 shows the replacement ratio for the full population and split by educational background. The replacement ratio is calculated as the disposable income in the year after retirement relative to the year before retirement. The income is presented net of taxes.

Table DK5. Replacement ratio and educational background							
	Working before retirement						Not working before retirement
	Education						
	Unskilled workers	Skilled workers	Short cycle higher education	Medium cycle higher education	Long cycle higher education	All	
2004	72.2	71.2	73.9	82.9	88.2	73.5	88.5
2005	71.9	71.5	75.2	82.1	89.3	73.7	91.4
2006	69.6	69.4	72.7	79.9	84.6	71.4	95.3
2007	68.1	67.7	70.8	77.3	83.3	69.7	96.0
2008	67.7	67.5	70.0	76.8	81.1	69.4	100.5
2009	67.4	66.6	69.4	76.5	77.3	68.8	100.9
2010	70.3	69.5	73.0	78.2	80.1	71.5	103.2
2011	67.2	66.5	73.3	76.2	77.2	68.8	101.6
2012	67.9	66.5	70.1	74.9	77.2	68.8	101.9
2013	70.2	69.2	72.7	77.0	78.6	71.2	107.6
2014	72.1	71.9	74.1	80.0	81.9	73.8	107.4
2015	71.4	71.0	77.3	79.6	83.5	73.5	108.0
2016	73.1	72.2	78.4	79.0	83.6	74.4	107.1

Source: Forsikring & Pension

The average net replacement rate is 74%. The importance of private pensions is reflected in a higher replacement ratio for people with a higher education. This is because they have been contributing to a pension plan throughout their careers with higher contribution rates, whereas people with lower education have enrolled later and their contribution rates have only gradually grown.¹³⁶ Therefore, the ratio for people with lower education is expected to grow in the forthcoming years relative to the average. The replacement rate¹³⁷ is measured as the income in the first year after retirement relative to the income in the last year before

¹³⁶ This is because pension schemes for lower educated people in the private sector were not established until 1990. The contribution rates grew gradually thereafter, therefore people who retired today were between 35-40 years old when they enrolled, thus their contributions were low in the first many years.

¹³⁷ This replacement rate is provided from a different source than the one in the General Report.



retirement. For people who were not working in the year before retirement, the replacement ratio is naturally very high, since they are entitled to pension from the state and sometimes even from private pension schemes. Since their income before retiring was typically very low, one can draw their own conclusions on how much pension they receive.

Today, the most important source of income for pensioners is Pillar I. Approximately 50% of all current pensioners have little or no private pension. Payouts from the *folkepension* amounts to DKK 115 billion per year (€15.5 billion). The ATP pays out around DKK 16 billion per year (€2.2 billion). Total pay-outs from private pensions schemes to pensioners were around DKK 66 billion (€8.9 billion) in 2016.

For the 50% of today's pensioners with the lowest income, 90% of their income is *folkepension* (thus, from Pillar I). Even for the 10% with the highest income, *folkepension* accounts for 20% of their total income.

But this situation is changing with the growing importance of Pillar II. In 2040, private pensions are expected to exceed half of the total income for about 40% of the pensioners. Even for the lowest income groups of the retired population, about 20% of their income is expected to come from private pensions under the condition of an unchanged level for the *folkepension* (of Pillar I).¹³⁸

As stated earlier, around 80% of all working people contribute to a Pillar II scheme. But that does not necessarily mean that the remaining 20% will have a low pension replacement rate:

- A large part of the latter are people with very low income, whose coverage from Pillar I is already at around 100%;
- Another large group consists of people temporarily without a job or people with part time jobs, e.g. students, who will save for pension in Pillar II schemes when they become full time employees; and
- A third group consists of the self-employed, such as farmers, taxi drivers etc. and of employees without an occupational pension scheme. For this group, the absence of pension savings might lead to a low coverage in old age.

¹³⁸ See <http://www.atp.dk>



Pension Vehicles

Private pension schemes are placed in pension funds, insurance companies or in banks. This goes for Pillar II as well as for Pillar III.

In the description, the emphasis is on Pillar II since it is the more important of the two. If Pillar III differs from Pillar II, it is mentioned in the text.

A Danish industry-wide *pensionskasse* – or pension fund – is a legal entity owned and governed by its members. A *pensionskasse* can provide the same kind of products as a life insurance company and it is subject to the same kind of regulation as a life insurance company – specifically, the Solvency II Directive.¹³⁹

The first occupational schemes for civil servants were established in *pensionskasser*, which provided pension schemes for a specific profession, e.g. nurses. Occupational pension schemes in the private sector originally covered employees with different professional backgrounds working in the same company. Such schemes used a life insurance company as a vehicle. Today, the differences between the legal forms have lost importance. Many occupational pension schemes for the private sector are industry-wide and are administered by life insurance companies owned by the social partners.

But still, a distinction is often made between industry-wide schemes and company schemes. Industry-wide schemes are often more standardized and with little freedom of choice left to the single member. All decisions are made collectively. The pension provider is only indirectly exposed to competition since customer mobility is low. Insurance companies administering company schemes are more exposed to competition. Company schemes more often change pension providers. In general, company schemes offer more individual possibilities, e.g. concerning insurance coverage, choosing between a guaranteed or non-guaranteed scheme etc. Therefore – as a general trend – the insurance companies have more costs related to acquisition and to individual counseling, whereas the industry-wide pension schemes are often cheaper.

An occupational pension scheme normally provides coverage for old age, disability and early death. Critical illness and even health care are other insurance risks that have become typical to offer. Typically, 15%-25% of the contributions are spent on coverage for social risks other than old age.

¹³⁹ Directive 2009/138/EC of the European Parliament and of the Council of 25 November 2009 on the taking-up and pursuit of the business of Insurance and Reinsurance (Solvency II) (recast) <http://data.europa.eu/eli/dir/2009/138/2014-05-23>.



The supply of pension products is regulated partly by tax law and partly by the general regulation for insurance and banking. The regulation is the same for Pillar II and Pillar III. This means that insurance companies and pension funds on the one hand and banks on the other hand provide competing products to the market. Products offered by life insurance companies and pension funds may accumulate savings but must also cover some kind of insurance risk – longevity, death, disability etc. – whereas banks can only act as an intermediary of insurance coverage supplementary to a saving product.

Tax regulation defines the products

The detailed regulation of pension products is tax regulation.

The tax regulation defines the distinctions between the 3 groups of pension products:

- Annuities (*livrente*);
- Periodic installments or fixed term annuities (*ratepension*);
- Lump sum pension (*kapitalpension/aldersopsparing*);

All kind of pension savings can be paid out from five years before statutory retirement age.

Annuities (*livrenter*) provide the beneficiary with a monthly payout from retirement to death. Income tax is deferred. Regular contributions to an annuity are deductible in the income tax base without any limit. Pay-outs are taxed as personal income. An annuity can be life-contingent, or the capital value can be paid out to the heirs in the case of death.

Periodic installments or fixed term annuities (*ratepension*) provide you with monthly installments of equal amounts for a period of minimum 10 years and maximum 25 years. A *ratepension* can be life-contingent or the capital value can be paid out to the heirs in the case of death. Income tax is deferred. Regular contributions to a *ratepension* are deductible in the income tax base up to a maximum of DKK 53,500 (€7,200). Pay-outs are taxed as personal income.

Lump sum pensions (*kapitalpension/aldersopsparing*) provide you with a lump sum in old age. The lump sum is paid out five years before statutory retirement age at the earliest and 15 years after this age at the latest. The regulation of this product has changed a lot during the years. For a *kapitalpension* the income tax is deferred. When paid out the accumulated savings are taxed at 40%. New contributions to a *kapitalpension* have not been allowed since 2013. Instead you can contribute to an *aldersopsparing*. Contributions to an *aldersopsparing* are not deductible. So, income tax is no longer deferred when saving in this type of product. The maximum contribution was DKK 29,600 (4,000 euros) in 2017, but the regulation has recently been changed (see section 4).



Table DK6 (A). Number of persons contributing to one or more private pension schemes, 1998-2016

Year	Individual schemes						<i>One or more individual schemes</i>
	Annuities	Periodic instalment, insurance	Lump sum insurance	Periodic instalment, bank	Lump sum, bank	TTE lump sum, insurance or bank	
1998	259,000	82,000	267,000	45,000	744,000	-	1,146,000
1999	257,000	96,000	236,000	91,000	631,000	-	1,078,000
2000	260,000	102,000	221,000	124,000	600,000	-	1,064,000
2001	256,186	105,372	208,361	126,776	566,013	-	1,029,736
2002	252,354	109,068	198,518	137,834	545,463	-	1,010,388
2003	249,901	112,817	189,861	151,401	540,339	-	1,005,919
2004	260,574	117,470	182,494	168,181	543,297	-	1,017,806
2005	262,298	119,131	174,437	198,445	553,162	-	1,033,467
2006	255,074	119,054	166,014	221,825	561,435	-	1,038,035
2007	238,632	123,642	156,234	290,036	646,566	-	1,132,179
2008	232,590	124,325	145,194	259,241	529,316	-	1,017,452
2009	226,275	122,904	137,893	277,580	505,959	-	998,868
2010	216,788	91,110	128,657	191,101	479,363	1,700	855,465
2011	225,108	90,557	121,585	192,034	467,943	7,098	856,640
2012	214,991	93,408	118,720	177,146	457,700	6,795	812,337
2013	221,418	144,571	5,791	206,323	14,711	5,997	571,360
2014	237,274	137,031	3,681	203,616	2,012	220,648	631,716
2015	242,256	130,106	2,953	194,441	1,302	265,193	656,600
2016	253,018	126,346	2,591	185,565	933	291,129	650,869



Table DK6 (B). Number of persons contributing to one or more private pension schemes, 1998-2016

	Occupational schemes						<i>One or more occupational schemes</i>
	Annuities	Periodic instalment, insurance	Periodic instalment, bank	Lump sum, insurance	Lump sum, bank	TTE lump sum, insurance or bank	
1998	1,513,000	130,000	26,000	742,000	269,000	-	1,721,000
1999	1,571,000	224,000	60,000	836,000	205,000	-	1,751,000
2000	1,676,000	537,000	69,000	1,115,000	196,000	-	1,855,000
2001	1,728,748	624,144	73,330	1,148,454	195,035	-	1,917,845
2002	1,755,775	678,454	67,771	1,114,154	150,613	-	1,944,128
2003	1,782,288	896,553	68,229	1,103,331	133,711	-	1,963,281
2004	1,818,140	962,244	75,532	1,126,380	118,735	-	1,995,636
2005	1,851,642	1,009,499	87,712	1,133,902	104,503	-	2,027,786
2006	1,897,567	1,099,180	106,666	1,150,081	100,874	-	2,088,547
2007	1,971,768	1,192,310	117,778	1,183,232	97,106	-	2,150,860
2008	2,081,505	1,259,956	123,282	1,184,460	93,221	-	2,270,862
2009	2,077,861	1,251,463	127,094	1,126,765	87,099	-	2,259,965
2010	2,061,011	1,240,876	100,526	1,046,102	80,423	-	2,102,855
2011	2,091,462	1,270,709	92,699	1,009,685	75,510	-	2,242,204
2012	2,123,697	1,310,147	85,834	965,023	72,376	-	2,259,603
2013	2,143,487	1,464,161	92,614	3,537	1,951	9,552	2,265,953
2014	2,174,825	1,506,361	87,255	1,989	142	10,069	2,290,884
2015	2,197,722	1,535,244	82,409	419	37	11,343	2,310,180
2016	2,242,792	1,572,731	78,058	208	12	13,363	2,344,391

Table DK7. Total pension contributions to one or more private pension schemes (1998-2016)

Year	Amount (in DKK millions)
1998	2,228,000
1999	2,212,000
2000	2,280,000
2001	2,309,912
2002	2,317,990
2003	2,324,123
2004	2,345,824
2005	2,370,145



2006	2,414,219
2007	2,520,216
2008	2,558,437
2009	2,538,436
2010	2,355,686
2011	2,499,862
2012	2,499,161
2013	2,444,461
2014	2,490,418
2015	2,519,795
2016	2,557,880

Source for Tables DK6 and DK7: ForsikringogPension.dk

Very often a pension scheme combines the three groups into a mix, i.e. a lump sum, with periodic installments up to the maximum allowed contribution and lifelong annuities for any payment above the maximum.

Normally the distinction between the groups of products only relates to tax treatment and the pay-out phase. The investment assets and the investment policies are pooled.

Pension savings in banks can have the form of a periodic installment or a lump sum payout. There are three ways in which pension savings in banks can be invested:

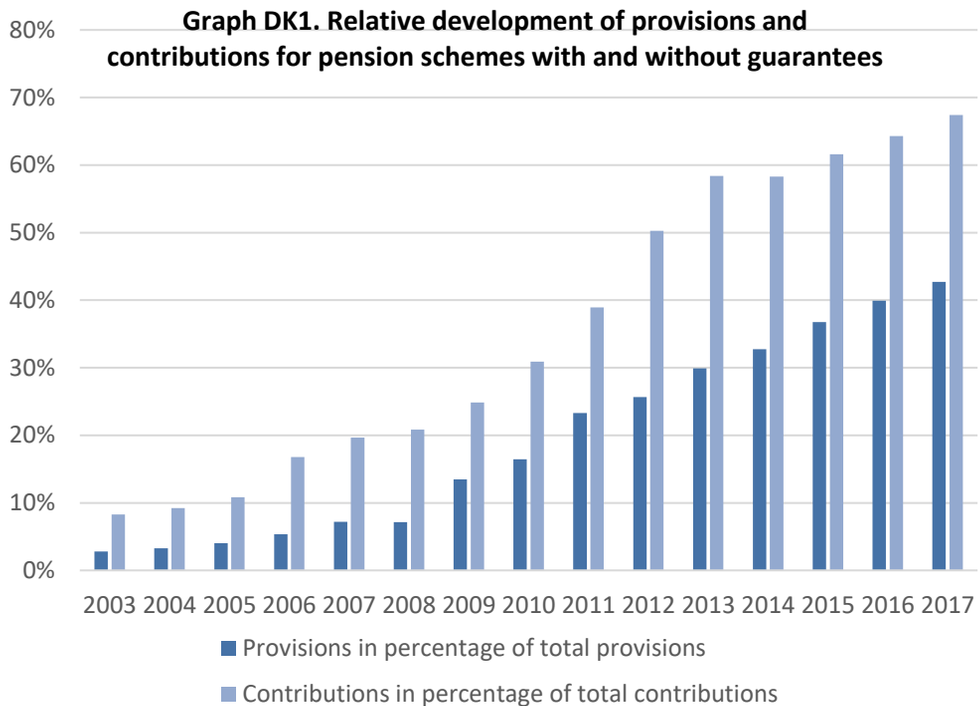
- as an ordinary deposit with the interest rate offered by the bank;
- in investment funds of the customers own choice; or
- in listed equities, bonds and other financial assets owned directly by the customer.

The Danish private pension schemes are DC schemes (with a very few Pillar II exceptions). The system has gradually changed from a guarantee-based insurance approach into a market rate-based approach. Until 1994, the schemes followed a DC hybrid model. According to this model, the life insurance company or the pension fund guarantees a minimum benefit, calculated on assumptions about a number of parameters such as interest rates, costs and insurance risks like longevity, death rates and disability. The guarantee is issued by the pension provider, not by the employer. The model was originally meant to have no or very little risk, since the regulatory assumptions were very cautious. Therefore, the realized result was always a surplus, and the costumers were granted a bonus. But the interest rate and the longevity assumptions turned out to be riskier than expected. Therefore, the Financial Supervisory Authority (FSA) gradually lowered the maximum allowed interest rate to 1% for new contracts and introduced new requirements for longevity. At the same time, the FSA gradually raised the required provisions for existing



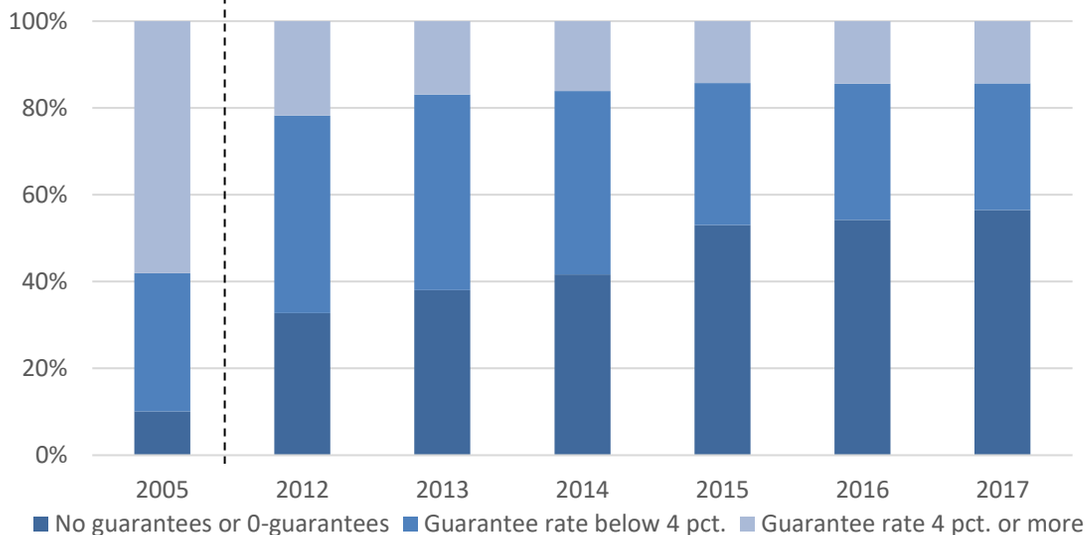
guarantees. The guarantees are often binding for the insurance company/pension fund. However, some occupational pension schemes have been able to decide collectively to cancel the guarantees and change to a classical DC model. Others have offered their customers compensation if they were willing to cancel the guarantee individually. Thus, the high guarantee schemes play a much less important role today than a few years ago.

In 2006, contributions to guaranteed schemes amounted to 83% of total contributions. In 2016, this figure has decreased to 32%. So, today around 2/3 of all new savings are placed in DC schemes without guarantee or with a guarantee only against loss. Measured by the provisions, the guaranteed schemes still constitute around half of total provisions. But the figure has decreased from 90% in 2006 to 46% in 2016. In addition, the high-rate guarantees – above 4% in interest rate – have decreased even more, from 58% in 2005 to 14% in 2016.





Graph DK2. Provisions for guaranteed and non-guaranteed schemes



Source for Graphs DK1 and DK2: Danish FSA.

Charges

The level of costs has received increasing attention in recent years. This is partly due to the low rate of interest in the market.

The Money and Pension Panel – a Council under the Ministry of Industry, Business and Financial Affairs – has calculated that, under realistic assumptions, an increase of costs of 50% of total savings/provisions will lead to a reduction of life-time consumption of 1.2% for low income groups and 2.3% for high income groups. The same increase makes a two years postponement of the retirement age necessary if the life-time consumption shall remain unchanged.

The Danish FSA has analyzed the development of administration costs, including costs related to acquisitions and sales, but not including investment costs. The administration costs have declined over the last 10 years to a level in 2016 of 0.19% of total provisions. The FSA distinguishes between market-oriented insurance companies (running mainly company pension schemes) and non-market-oriented insurance companies/pension funds (running mainly industry-wide pension schemes). Since industry-wide pension schemes are typically governed by the customer representatives, and since their schemes are often very standardized, they are in general cheaper to run than company schemes. The FSA has calculated the administration costs for non-market-oriented insurance companies/pension funds to 0.11% of total provisions in 2016.



Table DK8. Administration costs in DKK and in percentage of total provisions and contributions, 2007 -2017

	Costs/customer		Costs in percentage of total	Costs in percentage of total
	in DKK	in euro	provisions	contributions
2007	949	128	0.44	4.7
2008	895	120	0.43	4.48
2009	929	125	0.43	4.75
2010	813	109	0.34	3.99
2011	956	129	0.36	4.15
2012	882	119	0.33	3.89
2013	881	119	0.3	3.63
2014	826	111	0.28	3.34
2015	772	104	0.26	2.95
2016	769	103	0.22	n.a.
2017	755	102	0.19	n.a.

Source: Danish FSA

In addition, new self-regulation in the pension sector is an indication of an increasing attention to costs. Since 2011, life insurance companies and pension funds have agreed to inform all their customers of their total charges in DKK (ÅOK) and their total charges in percentage of the value of their pension (ÅOP) on a yearly basis. These key figures include direct and indirect administration costs, direct and indirect investment costs, charges to the company for any guarantees and other kinds of risks as well as any charges paid by the life insurance company to intermediaries. How total costs are distributed to the individual customers is decided by each insurance company or pension fund, but the key for distribution is controlled by the external auditor to ensure equivalence between the figures of the annual report and total distributed charges (ÅOK/ÅOP).

For market comparisons between life-insurance companies and pension funds, key figures for several standardized examples are published on the website www.faktaompension.dk (see below).

While higher administration costs always lead to lower pension benefits, it is difficult to evaluate investment costs. Investing in government bonds is very cheap – but it might not be the most profitable investment. Investing in foreign equities is more expensive – but might have a higher expected return. So, the relationship between investment costs, investments risks and expected investment return is not easy to estimate.

Furthermore, the pension companies' investment management must take their liabilities into consideration. Some investments are made in order to hedge the risk against, for



example, changes in interest rates. When comparing investment costs, one must consider the existence of guarantees.

The website faktaompension.dk offers the opportunity to compare total charges of various pension companies and for various types of customers. All figures are calculated and reported by the pension companies and the website is run by the Danish Insurance Association.

Table DK9 compares total charges for the five largest Danish companies, for three different persons and for DC schemes with no guarantee and hybrid DC schemes, respectively. The three persons differ on three parameters: age, yearly contribution, and value of previous savings. The site offers more options to combine the parameters than shown here. The first example is a young person who pays relatively small contributions and is newly enrolled in the scheme. The second example is a middle-aged person with larger contributions and some previous savings. The third example is a person close to retirement age with the same contributions as in example 2 and a larger value of previous savings.¹⁴⁰

¹⁴⁰ The companies compared are: PFA – Denmark’s largest life insurance company with around 1 million customers and total assets of about DKK 600 billion (€81 billion); a non-profit company founded in 1918 by a number of private employer organizations. Runs mostly pensions schemes for large or medium-sized Danish companies; Danica – the second-largest life-insurance company in Denmark with around 600,000 customers and assets of about DKK 400 billion (€54 billion). Today owned by Danske Bank. Runs mostly pension schemes for large or medium-sized Danish companies; Pensiondanmark – founded in 1989 by the social partners to run an industry-wide pension scheme for unskilled workers, mostly in the private sector. 700,000 customers and assets of around DKK 250 billion (34 billion euros); Industriens Pension – founded in 1989 by the social partners to run an industry-wide pension scheme for skilled industrial workers, mostly in the private sector. 400,000 customers and assets of around DKK 170 billion (23 billion euros); Sampension – founded in 1945 by Danish local governments, originally to run pension schemes for municipal employees. Now runs industry-wide pension schemes for a number of public and private employees. Around 100,000 customers and managing assets of DKK 270 billion (€36 billion).



Table DK9. Comparative example of charges between different pension products in Denmark

Charges in DKK (euro)					
Company	Total in %	Total	Administration	Investment	Guarantee
Hybrid DC DKK (euro)					
PFA					
Person 1	4.0	1.108 (149)	732	208	168
Person2	1.6	8.732 (1.175)	1,104	4,212	3,416
Person 3	1.5	15.732 (2117)	1,104	8,077	6,551
Danica					
Person 1	4.3	1.169 (157)	780	226	163
Person 2	1.6	8.695 (1.170)	780	4,594	3,321
Person 3	1.5	15.995 (2.153)	780	8,808	6,367
Sampension					
Person 1	2.0	556 (75)	420	136	0
Person 2	0.6	3.148 (424)	420	2,728	0
Person 3	0.5	5.648 (760)	420	5,228	0
DC -no guarantee					
PFA					
Person 1	2.0	571 (77)	345	226	
Person 2	0.9	5.102 (687)	575	4,527	
Person 3	0.7	7.663 (1.031)	575	7,088	
Danica					
Person 1	4.0	1.096 (148)	780	316	
Person2	1.2	6.505 (876)	780	5,725	
Person 3	1.1	11.296 (1.520)	780	10,516	
PensionDanmark					
Person 1	1.5	433 (58)	297	136	
Person 2	0.5	2.915 (392)	297	2,618	
Person 3	0.4	4.628 (623)	297	4,331	
Sampension					
Person 1	2.0	569 (77)	420	149	
Person 2	0.5	2.980 (401)	420	2,56	
Person 3	0.4	4.417 (594)	420	3,997	
Industriens Pension					
Person 1	1.3	361 (49)	228	133	
Person 2	0.9	4.912 (661)	228	4,684	
Person 3	0.7	7.637 (1.028)	228	7,409	

Source: faktaompension.dk



There are a number of general conclusions to be made from the examples in Graph DK9.

1. Administration costs constitute only the minor part of total charges for the majority of customers. Investment costs increase rapidly with the size of the pension savings.
2. Administration costs are lowest in the industry-wide schemes with the highest degree of standardization and with no acquisition costs.
3. Total charges seem to be highest in the so-called market-oriented companies (PFA and Danica) which are most exposed to competition – though PFA is very close to the non-market-oriented companies.
4. For PFA and Danica, the total charges are substantially higher for hybrid DC schemes with a guarantee than for schemes without guarantee. This is due to a specific charge for the guarantee.

Taxation

The actual Danish tax model has been adjusted through numerous amendments, so today one might as well say that the Danish model is a TTT model.

The tax legislation of pension savings has followed two general trends. The first trend has been adjustments of the tax incentives to a politically desired level. This has mostly led to a reduction of the tax incentives, but we also have examples of amendments created to promote life-long pension over lump sum payments. The second trend is a general move towards earlier income taxation of pension savings, i.e. adjustments of the general deferral of income tax for pensions.

The first major adjustment to the EET regime was introduced as early as 1984. From this year, all interest earnings in pension schemes were taxed at a variable tax rate aiming to tax all real interest above 3.5%. From 1998, this real interest rate taxation was replaced by a flat rate nominal taxation on all yields from pension assets. The tax rate is at present 15.3%. Thus, Denmark was probably the first country to go from EET to ETT. But still, a lower taxation of investment return constitutes the major tax incentive to pension savings.

In general, pension contributions are tax-deductible when saved, and income tax is deferred until the money is paid out for consumption. But there are exceptions to this general rule. In 1994, the income tax base was broadened by lowering the income tax rate and introducing a gross tax on all wage income (arbejdsmarkedetsbidrag). This tax of 8% includes pension contributions. When paid out, no wage tax is imposed. Thus, the deferral of income tax was partly abandoned.



In 2013, future contributions to the pension scheme named “*kapitalpension*” was abandoned and a tax regulation for a new product “*aldersopsparing*” was introduced. Contributions into a *kapitalpension* had until then been exempted from income taxation. When paid out as a lump sum the money was and still is taxed at a flat rate of 40%. In an *aldersopsparing*, there is no exemption for contributions. When retiring, you can take out the money without any income taxation. In both schemes, the return on investments is taxed like in other schemes. So, the main difference is that income taxation is no longer deferred.

Thus, though the starting point for the tax regime was the EET model, the tax rules have gradually been adjusted to a combination of an ETT regime and a TTE regime.

Table DK10. Taxation of contributions, investment returns, and pension pay outs			
	Contributions	Investment returns (4)	Pay outs
Annuities	E (1)	T	T
Periodic installments	E (1) (5)	T	T
Lump sum			
Kapitalpension	E (1) (2)	T	T (3)
Aldersopsparing	T	T	E

Where: 1) Taxed with 8% wage tax; 2) New contributions have not been allowed since 2013; 3) Taxed at 40%; 4) All kind of returns are taxed at 15,3 %; 5) Exempted up to a maximum of DKK 53.500.

Source: BETTER FINANCE own composition

The latest amendments do not concern the tax rules directly, but rather the total impact of tax and social benefits. Lately, the existence of a political dilemma has become more and more clear. On the one hand, society wants the Danes to save for their old age. Therefore, we need tax incentives to save for pensions. On the other hand, it is generally expected that the welfare system takes care of elderly citizens with little income. Therefore, we have social benefits directed towards old aged people with little or no private pension. Thus, the interaction between the tax system and earnings-related social benefits results in extremely high implicit marginal tax rates for pension saving, even higher than 100%. Instead of a tax incentive, some people lose money on their marginal pension contributions. This is particularly a problem for contributions made in the last 5-15 years before retirement age. As pensions in Pillar II schemes increase, it becomes a problem for more and more people.

Since Parliament did not want to change the rules for social benefits, amendments of the regulation for pension schemes were passed in 2017 and 2018.

First, the regulation for saving in *aldersopsparing* was changed. The right to receive social benefits is not means-tested against *aldersopsparing*. Therefore, the problem was partly



solved by allowing extra saving in aldersopsparing in the critical period just before retirement. The maximum allowed amount to save in an aldersopsparing is in general DKK 5,000 per year (€670). Now, a yearly contribution of DKK 50,000 (€6,700) is allowed in the last five years before retirement age. Thus, many people will benefit from switching their saving into an aldersopsparing in the last years before retirement.

Second, the value of the tax-exemption of savings in annuities and periodic installments has been raised. In the future, if you save DKK 100 in an exempted pension scheme, your taxable income is lowered by DKK 103.1. In addition, contributions in the last fifteen years before retirement age are exempted by 108.2%. There is a limited contribution of DKK 50,000 (€6,700) per year for this extra allowance.

Pension Returns

In general, pension savers have little influence on how their savings are invested. The investment policy is decided by the insurance company or the pension fund with the double aim to limit the risk and make the highest return possible. Savers can only influence the investments directly in unit-linked schemes and in bank saving schemes.

For hybrid DC schemes with guarantees, the investment policy depends on the guaranteed interest rate and the size of accumulated reserves. The higher the rate – up to 4.5% – and the smaller the reserves, the more focus on hedging and risk minimizing.

For DC schemes without guarantee, the major market-oriented insurance companies offer unit-linked products. But, this is not common in the market for industry-wide schemes. Here, the demand for these products is not present. Even customers in unit-linked schemes often let the insurance company choose investment funds based on the reported risk profile of the customer.

More common are so-called life-cycle products. The insurance company invests in two portfolios, one with high risk and one with low risk. When you are enrolled as a young person, all your contributions are invested in the high-risk portfolio. As you get closer to retirement age, your money is gradually moved to the low risk portfolio. In most companies the split between the two portfolios depends only on your age. But some companies also offer their customers the opportunity to report their risk profile as an additional parameter. The words “high” and “low” risk should be understood bearing in mind the very high spread of these portfolios. Using the risk classification for investment funds (a scale from 1 to 7), the low as well as the high-risk portfolios are normally classified between 3.5 and 4.5.

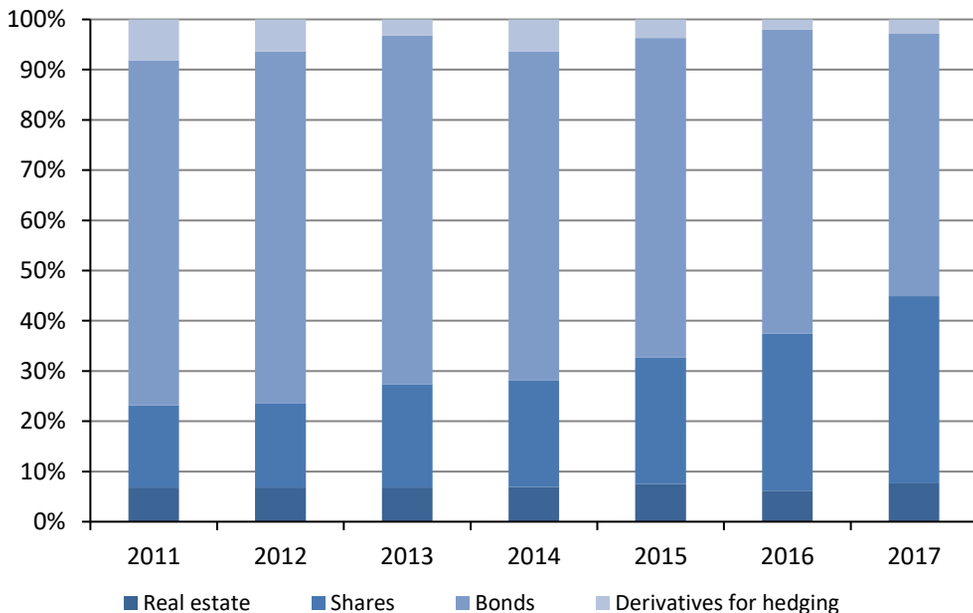
Pension savings in banks give the individual customer the opportunity to make his own investment decisions. Savings can be invested in investment funds of the customers own



choice, or even in listed stocks and bonds. No statistic data are available for these kinds of investments.

Pension schemes seek an investment return that is stable in the long run, predictable and as high as possible. Traditionally, a large part of pension savings are invested in bonds. The low interest rate environment of recent years has, therefore, been a challenge. Danish pensions are still, for a large part invested in bonds, but less so in government bonds and more in mortgage bonds. The Danish market has a long tradition for financing real estate with mortgage bonds, the mortgage bond market is huge compared to the size of the country, and the credit risk is rated almost as low as for government bonds.

Graph DK3. Investment assets



Source: Ftnet.dk

Investments in equities have grown, and so have investments in non-listed assets and indirect investments in emerging sectors.

Lately, many pension funds have turned to alternative investments such as infrastructure investments, e.g. in green energy. A lot of windmill parks inside and outside Denmark are financed partly by pension funds. Also, investments in emerging geographic markets, investment in forestry and other alternatives to more traditional investments have become more common, but still constitute a minor part of total investment assets.



The difference in investment policies between schemes with and without guarantees has become more outspoken in recent years. The spread in risk and return has therefore grown.

Until now, the Danish pension sector has managed the financial crisis and the low interest rate environment rather well. Although the last decade started out with substantial losses, the following years more than compensated for these losses. Although it has been a decade of low interest rates and low economic growth, money invested in a private pension scheme in 2007 has, on average, accumulated a real return of approximately 50 percent by 2017. This equates to an average interest rate after tax and inflation of approximately 4.0% a year (a little higher for non-guaranteed products).

Table DK11. Nominal and real return of private pension schemes in Denmark 2007-2016 (in %)

	Nominal return before taxes and inflation		Nominal return after taxes		Real return after taxes and inflation	
	Hybrid DC with guarantee	DC with no guarantee	Hybrid DC with guarantee	DC with no guarantee	Hybrid DC with guarantee	DC with no guarantee
2007	0.89		0.75		0.74	
2008	-3.09		-2.62		-2.65	
2009	7.57		6.41		6.40	
2010	10.13		8.58		8.56	
2011	9.12		7.72		7.70	
2012	10.47		8.87		8.84	
2013	1.88		1.59		1.59	
2014	12.95		10.97		10.96	
2015	1.8		1.52		1.52	
2016	7.58	6.16	6.42	5.22	6.42	5.22
2017	5.45	8.54	4.62	7.23	4.60	7.22

Source: Danish FSA; **Note:** at the time of writing the source contained returns for 2016-17, however, at a later stage the returns were probably deleted for revision

The Danish FSA started reporting the returns on investments for private pension funds as a breakdown between *hybrid defined-contribution (DC) with guarantee* and *defined-contribution (DC) with no guarantee* pension schemes as of 2016. Therefore, the average rate of return for 2007-2017 cannot be computed.

The key figures shown are the return on investment net of costs as a percentage of the market value of investment assets.



Conclusion

The Danish pension system is characterized by a high degree of funding and clear roles for the tax-based public pensions of Pillar I and the private funded pensions.

In the next decades, the benefits from occupational pension schemes will be growing and will thereby contribute to a high replacement ratio and, at the same time, improve public finances through higher tax revenue and lower public pension expenses.

The replacement ratio is at an acceptable level for almost all parts of the population. A relatively small fraction of the working population with no or little private pension will face a problem of relative poverty when they retire. The problem probably does not affect a great number of people but is all the more severe for the few. Most likely, a political solution of some sort will have to be found within the next years.

The pension system's high degree of funding makes future generations of pensioners less vulnerable to political risk. Their income from Pillar II and Pillar III does not depend directly on political decisions. But, at the same time, they become more vulnerable to market risk. A sudden increase in inflation rates will most likely result in great losses for pension savers. An increase in interest rates will lead to lower market value of bonds owned by future pensioners. So, too much volatility of the economic environment has become a greater risk for the retired generations.

The charges of private pensions have been decreasing for a long period of time. This is due to the growth of private pension schemes and efforts in the market to obtain economies of scales. The pluralism of the market with suppliers organized in many different ways is said to put pressure for higher efficiency.

The interaction between tax and means-tested social benefits has led to very high implicit tax rates. The incentives for private pension saving has become negative for a large fraction of tax payers. This problem seems to have been solved by the legislators. But the price for this is even more complicated and two-fold: regulation of pension saving and less transparency. How people will react to the new amendments is yet to be seen.



Imprint

Editor and Publisher

The European Federation of Investors and Financial Services Users
Rue du Lombard 76
1000 Brussels
Belgium
info@betterfinance.eu

Coordinators

Ján Šebo
Ștefan Dragoș Voicu

Contributors

Carsten Andersen
Didier Davydoff
Marissa Diaz
Lubomir Christoff
Laetitia Gabaut
Johannes Hagen
Fernando Herrero
Arnaud Houdmont

Aleksandra Mączyńska
Lorenzo Marchionni
Michal Mešťan
Edin Mujagic
Grégoire Naacke
Guillaume Prache
Joanna Rutecka-Góra
Lina Strandvåg Nagell

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