## Factsheet: DWS Invest Conservative Opportunities

Balanced Funds - Conservative



June 2021

As at 30/06/2021

## Fund Data

## **Investment Policy**

The umbrella fund invests at least 51% of its net fund assets in target funds. Shares of foreign and domestic equity funds, multi asset funds, bond funds and near-money market funds may be acquired. In addition, fund assets may be invested in single equities, fixed income instruments, share certificates and convertible bonds, among other instruments. The annualised volatility over a rolling five-year horizon should be between 2-5% (no guarantee).

## Fund Management's Comment

Supported by declining bond yields, global equity markets recorded price gains in June. While important economic data (e.g. purchasing managers' indices in the US and Europe) developed positively, investors focused on rising inflation figures and the spread of the delta variant of the coronavirus as risk factors. The US Federal Reserve already held out the prospect of interest rate hikes in 2023, whereupon the yield curve flattened. The US Dollar benefited from this, while gold, commodities and financials came under pressure. The MSCI World thus gained 4.77% (in Euro terms) in June. The Fund gained +37 basis points [BP] (FD unit class, net) in June. The core components of DWS Concept Kaldemorgen and DWS ESG Dynamic Opportunities contributed around +40 bp, bonds and currencies (excl. Japanese Yen) contributed around +20 bp. Additional equity positions (incl. hedges) had no effect on income. Safe-haven assets made a slightly negative contribution of -15 bp.

#### Performance Performance - Share Class LC(EUR) (in %) 115 6 5 110 4 3 105 2 100 0 08/19 -95 06/20 06/21 30/08/2019 31/01/2020 31/07/2020 30/12/2020 30/06/2021 Fund

Calculation of performance is based on the time-weighted return and excludes front-end fees. Individual costs such as fees, commissions and other charges have not been included in this presentation and would have an adverse impact on returns if they were included. Past performance is not a reliable indicator of future returns.

Cumulative performance (in %) - share class LC(EUR)									
	1 m	1 y	3 y	5 y s. Inception	n YTD	3 y avg 5 y avg	2020		
EUR	0.3	5.4		10.4	2.1		7.2		

#### Portfolio Analysis Asset class (gross) (in % of fund volume) Asset class (net) (in % of fund volume) Prev. month Current Prev. month Current Cash (incl. funds) (2.5)5.5 Cash (incl. funds) (2.7)5.4 Bonds (incl. funds) (28.2)27.8 Bonds (incl. funds) (28.2)28.0 Balanced fund (33.3)33.5 Balanced fund (33.3)33.4 Equities (incl. funds) (30.0) 27.7 Equities (incl. funds) (5.9)7.1 (5.9)Alternative investments (5.9)Alternative investments 5.5 5.6

Gross weighting, not adjusted for derivative positions.

Net weighting, adjusted for derivative positions.

Breakdown by Currency	(in % of fund volume)	Largest Individual Holdings (in % of fund v	(in % of fund volume)	
Euro	91.7	DWS Concept Kaldemorgen IC100	16.7	
Japanese yen	I 3.7	DWS ESG Dynamic Opportunities SC	16.7	
United States dollar	2.8	DWS Invest Euro High Yield Corporates IC50	12.8	
Norwegian krone	0.9	XTrackers ETC/Gold 28.02.79	5.5	
Australian dollar	0.4	DWS Invest Asian Bonds USD IC500	5.1	
Pound sterling Swedish krona	0.2	Xtrackers MSCI World Information Tech.UCITS ET	4.2	
Swiss franc	0.1	Xtrackers MSCI World Minimum Vol. UCITS ETF 1	4.1	
Canadian dollar	0.1	Xtrackers MSCI World Health Care UCITS ETF 1	4.1	
		Xtrackers II EUR High Yield Corp. Bd. UCITS ETF	4.1	
		Xtrackers MSCI World Consumer Staples UCITS	3.6	
		Total	76.9	
Incl. forward exchange transactifigures reflect expected currence	, ,	Gross weighting, not adjusted for derivative positions	i.	

## Morningstar Style-Box™

Market Capitalization



Investment Style

## Morningstar Category™

EUR Cautious Allocation - Global

Note: The key terms are explained in the glossary.

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Cumulative performance (in %)									
	1 m	1 y	3 y	5 y	s. Inception	YTD	3 y avg	5 y avg	2020
FD(EUR)	0.4	6.1			11.6	2.6			7.7
LC(EUR)	0.3	5.4			10.4	2.1			7.2
LD(EUR)	0.3	5.4			10.4	2.1			7.1
NC(EUR)	0.3	5.3			5.9	2.1			
ND(EUR)	0.3	5.2			10.0	2.0			7.0

Fund Data			
Portfolio Manager	Thomas Graby	Assets	758.6 Mio. EUR
Portfolio Manager since	30/08/2019	Fund Currency	EUR
Portfolio Management Company	DWS Investment GmbH	Launch Date	30/08/2019
Portfolio Management Location	Germany	Fiscal Year End	31/12/2021
Management Company	DWS Investment S.A.	Investor profile	Income-oriented
Legal Structure	SICAV		
Custodian	State Street Bank GmbH, Lux.		

Share Classes											
Share Class	Cur. ISIN	l Code Gerr Sec. (	3.	Front-end Loa up to	d <sup>1</sup> Issue Price	Redemption Price	Interim Gains	Management Fee	Running costs / TER	plus performance- related fee	Minimum Invest- ment Amount
FD	EUR LU203	4326079 DWS	228 Distribution	0.00%	111.50	111.50		0.500%	0.70% (1)		2,000,000
LC	EUR LU203	4326152 DWS	229 Accumulation	3.00%	113.80	110.39		0.950%	1.17% (1)		
LD	EUR LU203	4326236 DWS	23A Distribution	3.00%	113.69	110.28		0.950%	1.18% (1)		
NC	EUR LU216	1839753 DWS	28T Accumulation	1.50%	107.51	105.90		1.150%	1.37% (2)		
ND	EUR LU203	4326319 DWS	23B Distribution	1.50%	111.61	109.94		1.150%	1.35% (1)		

<sup>(1)</sup> The Total Expense Ratio (TER) generally includes all expense items charged to the Fund apart from transaction costs and performance fees. If the Fund invests a substantial part of its assets in target funds, the costs of the respective funds and payments received by them will also be taken into account. The Fund incurred the total expenses listed here in its last financial year which ended on 31/12/2020. They are subject to change from year to year.

Important notice: Distribution agents such as banks or other investment service providers may report costs or expense ratios to interested investors that may differ from and exceed the costs described here. This may be due to new regulatory requirements for the calculation and reporting of costs by these distribution agents, in particular as a result of the implementation of Directive 2014/65/EU (Markets in Financial Instruments Directive - "MiFID2 Directive") from January 3, 2018.

### Address

## **DWS Investment GmbH**

Mainzer Landstraße 11-17 60329 Frankfurt am Main Tel.: +49 (0) 69 / 910 - 12371 Fax: +49 (0) 69 / 910 - 19090 Internet: www.dws.com E-Mail: info@dws.com

### Note

Please note that not all share classes and subfunds respectively are registered in every country.

Units issued by DWS Invest SICAV may only be sold or offered for sale in jurisdictions in which such offer or sale is permitted.

Figures subject to audit. The current sales prospectus which is legally binding for the purchase of fund units is available from your financial consultant or DWS Investment GmbH. The sales prospectus contains detailed information about risk. Evaluations made in this report may change at any time whithout prior announcement. These statements are based on our assessment of the current legal and tax information.

<sup>(2)</sup> The Total Expense Ratio (TER) generally includes all expense items charged to the Fund apart from transaction costs and performance fees. The total expenses listed here represent an estimate since the Fund was launched on (NC:29/05/2020). Actual expenses will be calculated and published once the first financial year has ended. The annual report for each financial year will contain the expense details with their precise calculation.

<sup>&</sup>lt;sup>1</sup> Based on the gross investment.

## Legal Disclaimer



#### Opportunities

In accordance with the investment policy.

#### Risks

• The fund invests a substantial portion in other funds. When investing in other funds, it must be taken into consideration that multiple target funds may follow investment strategies which are identical or contrary to one another. This can result in a cumulative effect of existing risks, and any opportunities for returns might be offset. • The fund concludes derivative transactions with various contractual partners to a significant extent. A derivative is a financial instrument whose value depends on the development of one or more underlyings. Due to its structure (e.g. due to leverage), it may have a stronger impact on the fund than is the case if an underlying instrument is acquired directly. • The share value may fall below the purchase price at which the customer acquired the share at any time.

Important note on the investor profile:

Investor profile: Income-oriented

The sub-fund is designed for income-oriented investors who wish to achieve capital growth through dividend distributions and interest income from bonds and money market instruments. Expected earnings are offset by equity, interest rate and currency risks as well as creditworthiness risks and the possibility of loss of the invested capital, up to the total amount invested. The investor is willing and able to bear a financial loss, and does not prioritize capital preservation.

The Company provides additional information relating to the profile of the typical investor or target customer group for this financial product to distribution agents and distribution partners. If the investor is advised on the acquisition of units by the Company's distribution agents or distribution partners, or if they act as brokers in the purchase of units, they may also provide the investor additional information that also relates to the profile of the typical investor.

Supplementary information on the target market and product costs resulting from the implementation of the MiFID2 Directive and made available to distribution agents by the capital management company can be obtained in electronic form from the Company's website at www.dws.com.

#### Important Notice

When the custodian sets the price on the last trading day of the month there can be a difference of up to ten hours between the times at which the fund price and the benchmark are calculated. In the event of strong market movements during this period, this may result in the over- or understatement of the Fund's performance relative to the benchmark at the end of the month (this is referred to as the "pricing effect").

DWS is the brand name under which DWS Group GmbH & Co. KGaA and its subsidiaries operate their business activities. Clients will be provided DWS products or services by one or more legal entities that will be identified to clients pursuant to the contracts, agreements, offering materials or other documentation relevant to such products or services.

The information contained in this document does not constitute investment advice.

Complete information on the Fund including risks can be found in the relevant prospectuses in its prevailing version. This and the relevant key investor information document constitute the only binding sales documents for the Fund. Investors can obtain these documents along with the latest published annual and semi-annual reports in English from DWS Investment GmbH, Mainzer Landstraße 11-17, 60329 Frankfurt am Main and, in case of Luxembourg domiciled Sub-Funds, from DWS Investment S.A., 2, Boulevard Konrad Adenauer, L-1115 Luxembourg in printed form free of charge or download them from www.dws.com.

All statements of opinion reflect the current assessment of DWS Investment GmbH and are subject to change without notice.

Forecasts are not a reliable indicator of future performance. Forecasts are based on assumptions, estimates, opinions and hypothetical performance analysis, therefore actual results may vary, perhaps materially, from the results contained here.

Past performance, is not a reliable indication of future performance.

The calculation of performance uses the BVI (Bundesverband Investment and Asset Management) method and therefore does not take the Upfront Sales Charge into account. Individual costs such as fees and other charges, which would have a negative impact on the performance, have not been taken into account. Past performance, is not a reliable indication of future performance. The gross-performance calculated (BVI method) takes all costs on the Fund level into consideration (e.g. Management Fee), the net-performance takes in addition the Upfront Sales Charge into consideration; further costs such as e.g. Custodian Fee may arise which are not taken into consideration in the calculation.

For relevant tax information consult the respective prospectus.

The information contained in this document does not constitute a financial analysis but qualifies as marketing communication. This marketing communication is neither subject to all legal provisions ensuring the impartiality of financial analysis nor to any prohibition on trading prior to the publication of financial analyses.

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DWS Investment GmbH, 2021

## Glossary



#### Alpha

A measure of the difference between the risk-adjusted return on an investment and a benchmark. The alpha measures the part of the performance that cannot be explained by market movements or market risk, but rather is derived from the selection of securities within the market. Alpha is a way of measuring the active contribution to performance made by the portfolio manager. It is also a good yardstick to use when comparing several funds. The figure is calculated on a 3-yearly basis.

#### Average dividend yield

Measures the average dividend amount, based on the current share price. This figure is calculated based on the shares (including ADRs/GDRs - > Depositary receipts) and REITs contained in a fund.

## Average market capitalization

Measures the average market capitalization of the shares, REITs and ADRs/GDRs (depositary receipts) contained in a fund. The market capitalization represents the total market value of a company as determined by multiplying the number of shares issued by the current share price.

#### Beta factor

A measure of sensitivity - given as the average percentage change in the price of a fund when the market (benchmark) rises or falls by 1%. A value over (under) 1 means that on average the fund exhibits more (less) volatility than the benchmark. The figure is calculated on a 3-yearly basis.

#### Correlation coefficient

Describes the degree to which two values (fund versus benchmark) move in the same direction. The value of the correlation coefficient is between -1 and +1. A correlation of +1 means that the fund generally moves in the same direction as the benchmark, while -1 indicates that the fund generally moves in the opposite direction. A correlation of 0 means that there is no relation between the price movements of the fund and the benchmark. The figure is calculated on a 3-yearly basis.

#### Current interest yield

The current interest yield differs from the nominal interest rate because securities are bought at a price that can be higher or lower than their nominal value. Since interest is always paid on the nominal value, the following calculation is used: (interest rate x 100)/price = effective yield.

### Duration (in years/in months)

A measure of the sensitivity of an investment to changes in interest rates. Duration, which was developed by Frederick Macaulay, is the average period for which invested capital is committed. Because of the interest payable over time on the invested capital, duration is shorter than -> maturity. This version of duration is used in DWS Top Reporting and refers to invested assets (without "Cash and other holdings").

## Information ratio

The information ratio measures the difference between the annualized average return of the fund and that of the benchmark, divided by the Tracking error. The higher this value is, the more the investor compensated for the risk in the fund. The figure is calculated on a 3-yearly basis.

## Maturity (in years/in months)

The amount of time until the maturity of an obligation, such as a bond. Refers to invested fund assets (without "Cash and other holdings").

### Maximum drawdown

The maximum drawdown is the largest percentage drop in value in a given period of time. It measures the amount the fund falls from its highest point to its lowest point in the selected timeframe. The figure is calculated on a 3-yearly basis.

## Modified duration (in years/in months)

Serves as a measure of interest-rate sensitivity. Modified duration indicates the percentage change in price of a bond (in a portfolio) when the market interest rate changes by 1%. In order to calculate the percentage change in the bond price, the modified duration of the bond is multiplied by the percentage change in the interest rate. This figure helps investors assess the risks and opportunities of a bond at a glance.

### Sharpe ratio

A measure of risk developed by William F. Sharpe, defined as the excess return on an investment over that of a risk-free investment in relation to the risk of the investment. The higher the Sharpe ratio, the higher the return the investor receives for the risk the investment carries (expressed in volatility). The Sharpe ratio can be used to compare multiple funds. The figure is calculated on a 3-yearly basis.

### Tracking error

The tracking error is the standard deviation of the yield differential between a fund and its benchmark. This makes it a measure of how well the fund manager tracks the benchmark. The figure is calculated on a 3-yearly basis.

## VaR (Value at Risk)

A measure of risk that indicates the maximum fund losses with a given probability for a given period of time (holding period). VaR is calculated on the basis of the daily prices of the individual securities contained in the portfolio for a year.

### Yield

The yield is the annual return on a capital investment, measured as the actual interest earned (effective yield) on the capital invested. It is based on the fund's income (e.g., interest, dividends, realized capital gains) and change in the price of the assets held in the fund. The yield of a fund is

# Glossary



derived from the invested assets (without "Cash and other holdings") and is presented as a "gross" figure, i.e., before the deduction of total expenses/fee.

### Volatility

Volatility expresses the degree to which the yield on an investment (the price performance of a fund, for example) varies from a mean value in a specific period of time. This makes it a measure of fund risk. The greater the variation from the mean, the higher the volatility. Knowing the volatility allows investors to assess how uncertain the return potential of an investment is. The figure is calculated on a 3-yearly basis.