

# Monthly report BKB Sustainable – Bonds CHF Domestic I CHF

# **Fund description**

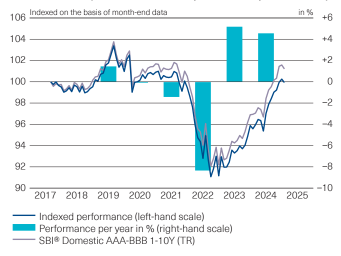
The fund invests primarily in debt securities and value rights, quoted on the Swiss stock exchange, meeting the sustainability criteria of Basler Kantonalbank. The investment decision is made in the course of an analysis of the ecological, social and financial figures as well as the quality of the governance of companies.

The investment goal of this fund consists essentially, account being taken of the principle of risk diversification, of achieving a moderate appreciation in Swiss francs (CHF).

The investment is suitable for investors who

- want a regular yield from bonds,
- · have a view to a medium-term investment horizon,
- · are also ready to accept price fluctuations,
- wish to invest their money sustainably.

# Performance (share class I CHF; basis CHF, net of fees)<sup>1</sup>



Name of fund	BKB Sustainable – Bonds CHF Domestic
Share class	BKB Sustainable – Bonds CHF Domestic I CHF
ISIN	CH0375612832
Securities no.	37 561 283
Bloomberg ticker	BKBBDI1 SW
Share class launch date	25.08.2017
Fund launch date	18.08.2017
Currency of fund / share class	CHF/CHF
Management fee p.a.	0.09%
Total expense ratio (TER) p.a. <sup>1</sup>	0.09%
Name of the Management Company	UBS Fund Management (Switzerland) AG
Custodian Bank	UBS Switzerland AG, Zurich
Portfolio management representatives	Basler Kantonalbank
Accounting year end	31 December
Distribution	none
Swinging Single Pricing	Yes, 0.15%
<sup>1</sup> as at 30.06.2024	

			YTD <sup>2</sup>			years	years	3 years	5 years
Fund	5.18	4.55	-0.31	0.13	4.55	1.34	-2.15	0.45	-0.43
SBI®									
Domestic									
AAA-BBB									
1-10Y (TR)4	5.12	4.83	-0.37	1.25	4.41	1.73	-1.25	0.57	-0.25
<sup>1</sup> These figures future results commissions Source for all	. The peri and cost	formai s char	nce sho ged wl	own do nen sul	es not oscribii	take a ng to a	and red	t of any leeming	

2023 2024 2025 LTD3 1 year

Management

<sup>2</sup> YTD: year-to-date (since beginning of the year)

<sup>3</sup> LTD: launch-to-date

<sup>4</sup> SBI® Domestic AAA-BBB 1-10Y (TR) in currency of share class (without costs)

## Ratios

98.32

98.87

93.72

635.14

171.37

4.73

in %

	1 year	3 years	5 years
Volatility <sup>1</sup> – Fund	2.34%	3.92%	3.58%
Sharpe ratio	1.45	-0.10	-0.19
Tracking Error	0.19%	0.26%	0.21%
Alpha vs. SBI® Domestic AAA-BBB 1-10Y (TR)	0.15	-0.13	-0.18
Beta vs. SBI® Domestic AAA-BBB 1-10Y (TR)	0.96	1.03	1.02

<sup>1</sup> Annualised standard deviation

# 601 0342 VP351 01.25

Share class details

Last 12 months (CHF)

Modified duration

Total fund assets (CHF m)

Share class assets (CHF m)

Net asset value CHF (31.01.2025)

– high

– Iow

Ø p.a.

5

3

Ø p.a.



## Breakdown by structure of maturities (in %)

Until 1 year	4.2
1–3 years	20.3
3–5 years	26.7
5–7 years	27.9
7–10 years	20.8
10–15 years	0.2

# Breakdown by credit quality (in %)

AAA	31.7
AA+	4.9
AA	12.3
AA-	4.8
A+	1.3
A	15.1
A-	10.5
BBB+	3.5
BBB	10.6
Others	5.3

#### Breakdown by largest debtors (in %)

Swiss Confederation Government Bond	10.95
Pfandbriefzentrale der schweizerischen Kantonalbanken AG	6.19
Pfandbriefbank schweizerischer Hypothekarinstitute AG	5.96
Swiss Prime Site Finance AG	3.09
Swisscom AG	2.75
Baloise Holding AG	2.66
Roche Kapitalmarkt AG	2.55
Basellandschaftliche Kantonalbank	2.52
Barry Callebaut AG	2.42
Mobimo Holding AG	2.41



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# **Glossary of key terms**

#### Benchmark

Index against which an investment fund's performance is measured. Also called a reference index.

# Alpha

A fund's alpha is its outperformance relative to a benchmark. If a fund has a consistently high alpha this can indicate skilful management. If the benchmark returns 12% and the portfolio returns 14%, the outperformance (alpha) is equal to 14% - 12% = 2%. Compare with beta.

#### Beta

A measure of risk which indicates the sensitivity of an investment, such as an investment fund, to fluctuations in the market, as represented by the relevant benchmark. For example, a beta of 1.2 tells us that the value of an investment fund can be expected to change by 12% if the market is forecast to move by 10%. The relation is based on historical data and is only an approximation. However, the closer the correlation between the benchmark and the investment fund, the better this approximation.

#### Duration

The duration represents the length of time for which capital is "tied up" in a bond investment. In contrast to residual maturity calculations, the concept of duration takes account of the time structure of returning cash flows (such as coupon repayments). The average duration of the portfolio is derived from the weighted average duration of the individual securities. The "modified duration" is derived from the duration and provides a measure of the risk with which the sensitivity of bonds or bond portfolios to interest-rate changes can be estimated. A 1% increase (decrease) in the interest level accordingly produces a percentage fall (rise) in the price in proportion to the modified duration. For example: the modified duration of a bond fund is 4.5, the theoretical yield to maturity is 5.3%. If the theoretical yield to maturity drops in the example by 1% to 4.3% due to the decline in interest rates, the fund price increases by around 4.5%. For bond and asset allocation funds, the duration is given for all fixed-income instruments.

# Sharpe ratio

The Sharpe ratio expresses how much higher (or lower) a return an investor can expect compared to the risk-free rate of interest (e.g. interest rates on savings accounts) per unit of risk (volatility). The risk-free rate of interest varies from currency to currency.

#### **Tracking error**

Measure of the deviation of the return of a fund compared to the return of a benchmark over a fixed period of time. Expressed as a percentage. The more passively the investment fund is managed, the smaller the tracking error.

#### Volatility

In portfolio theory the risk of an investment is measured by the amount of volatility. Risk and return are directly related: Markowitz's portfolio theory posits that a higher return can only be obtained with a higher risk.