## Evli Short Corporate Bond B

Fixed income fund that invests in short-maturity corporate bonds in a diversified manner.

#### FUND MANAGER'S COMMENT



July started strongly, as market expectations for a Fed rate cut in September were reinforced. While the equity market turned south over the month driven by weakening economic data, the corporate bond market continued to be buoyant. Yields fell across the board due to rate cut expectations, especially at the short end, with the 2-year German yield ending July at 2.53%. Spreads tightened in the investment grade and high yield markets by 9 and 7 basis points, respectively.

The fund performed strongly in July, rising 1.02% (B series), while the benchmark rose 0.93%. Once again, real estate was responsible for the best performance, while the automotive industry fared worse. July is traditionally a quiet month for the primary market, which is why we only participated in the CCK 2030 new issue. The earnings season that is coming to an end was on the weaker side compared to expectations, although from the credit investor's perspective, credit fundamentals and profitability are still good. However, lowered outlooks speak to management's caution about the economic development for the rest of the year.

The big question for late summer is in which direction macroeconomic data will develop and how quickly central banks will cut their policy rates. Rate cuts strongly support the performance of the corporate bond markets, but a sudden weakening of the economy would inevitably hit spreads.

#### **PERFORMANCE 10 YEARS**



Past performance is no guarantee of future returns.

### **PERFORMANCE. %**

	Fund	Benchmark	Difference
Year-to-Date	2.86	3.07	-0.21
1 Month	1.02	0.93	0.09
3 Months	2.07	1.88	0.19
6 Months	2.51	2.70	-0.19
1 Year	6.41	4.70	1.71
3 Years, annualized return	0.97	1.83	-0.87
5 Years, annualized return	1.03	0.92	0.11
Since Current Strategy Launch (1.6.2012)	24.04	4.42	19.62
Since Current Strategy Launch, annualized return	1.79	0.36	1.43
Since Launch (25.9.1997)	85.33	70.48	14.84
Since Launch, annualized return	2.32	2.01	0.32
2023	7.44	3.04	4.40
2022	-6.31	-0.33	-5.98
2021	0.88	-0.55	1.43
2020	0.51	-0.39	0.90

#### **BASIC INFORMATION**

Fund Manager	Juhamatti Pukka
Benchmark	ICE BofA 1-3 Year Euro
	Corporate Index
ISIN	FI0008800511
CNMV Registry Number	1463
Fund Starting Date	25.9.1997
Current Strategy Starting Date	1.6.2012
Morningstar Fund Category <sup>TM</sup>	EUR Corporate Bond -
	Short Term
Morningstar Rating <sup>TM</sup>	<b>★★★</b> ★☆
SFDR	Article 8
Responsibility Score	A
Carbon Footprint (t CO2e/\$M sales)	136
Subscription Fee, %	-
Redemption Fee, %	-
Management and Custody Fee p.a., %	0.55
Performance Fee, %	-
UCITS	Yes

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#### **RISK AND REWARD PROFILE**

Lower risk Typically lower rewards			т	ypically hig	Higher risk ner rewards	
1	2	3	4	5	6	7

Read more about the fund risks and calculating the risk category from the Key Investor Document (KID)

#### **RECOMMENDED INVESTMENT HORIZON**

at least 2 years

#### **KEY FIGURES. 12 MONTHS**

	Fund	Benchmark
NAV per B Unit, EUR	31.170	-
Fund Size, EUR million	1,506.71	-
Volatility, %	1.61	0.64
Sharpe Ratio	1.52	1.13
Tracking Error, %	1.45	-
Information Ratio	1.18	-
R2	0.19	-
Beta	1.10	1.00
Alpha, %	1.63	-
TER, %	0.56	-
Portfolio Turnover	0.22	-
Modified Duration	2.26	1.95
Yield (YTM), %	4.36	3.57
YTW, %	4.29	3.45
OAS	167	-
Avg. Rating	BBB-	-

If an investor wishes to give feedback about the fund or receive more information, the investor may contact Evli at: Evli Pic, Investor Service, PO Box 1081, FI-00101 or fundinfo@evli.com, or may contact the local distributor of the fund which has sold the fund to the investor. Investors may also send a message via our website: www.evli.com/en/contact-us. Information on how Evli handles client feedback is available at: www.evli.com/en/client-information.

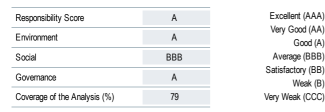
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# Evli Short Corporate Bond B

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### **RESPONSIBILITY SCORES**

The Fund's responsibility scores are an assessment of the Fund's holdings from a responsibility perspective. The Fund's rating scale from best to worst is AAA, AA, A, BBB, BB, B and CCC. The ESG ratings distribution of the Fund's holdings are based on MSCI's analysis. MSCI is an independent ESG research provider offering a comprehensive global database.



ESG means factors related to Environmental, Social and Governance issues.

**ESG Rating:** companies are analysed and measured by how well they manage key risks and opportunities arising from ESG factors. The assessment is done within the industry.

Responsibility Score: based on MSCI's methodology and taking into account the market valueweighted average of the fund's individual companies' ESG ratings.

#### CARBON FOOTPRINT

Evli uses weighted average carbon intensity to measure the carbon footprint according to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD). According to MSCI's analysis, the weighted average carbon intensity is categorized as following Very Low (0 to <15), Low (15 to <70), Moderate (70 to <250), High (250 to <525), and Very High (>=525).

Carbon Footprint	<b>136</b> (t CO2e/\$M sales)
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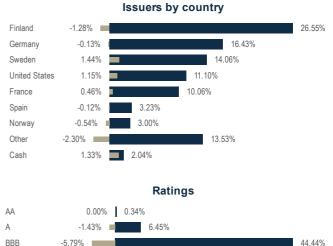
### PORTFOLIO STRUCTURE

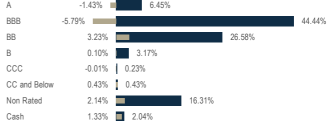
#### Weight

#### Change 3 months



Read more about Fund's responsibility from its ESG-report





#### **10 LARGEST INVESTMENTS**

	/0
Ferrari Nv 21.5.2030 3.625% At Maturity Fixed	2.04
Finnair Plc 24.5.2029 4.75% Callable Fixed	1.76
Teollisuuden Voi 9.3.2026 1.125% Callable Fixed	1.73
Metso Outotec 7.12.2027 4.875% Callable Fixed	1.59
P3 Group Sarl 26.1.2026 0.875% Callable Fixed	1.34
Bnp Paribas 27.1.2026 2.75% At Maturity Fixed	1.33
Ericsson Lm 29.5.2028 5.375% Callable Fixed	1.27
Santander Issuan 4.4.2026 3.25% Callable Fixed	1.27
Cred Agricole Sa 17.3.2027 2.625% At Maturity Fixed	1.24
Deutsche Bank Ag 19.5.2026 4.5% At Maturity Fixed	1.22

#### **10 LARGEST ISSUERS**

0/

	70
Ford Motor Credit Co LLC	3.42
ZF Friedrichshafen AG	3.17
Air France-KLM	2.68
Teollisuuden Voima Oyj	2.49
KOJAMO OYJ	2.30
FORTUM OYJ	2.27
Ferrari NV	2.04
BNP Paribas SA	1.90
P3 Group Sarl	1.77
Cellnex Finance Co SA	1.76

%

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#### SHARE CLASS INFORMATION

Share Class	А	В	IB	BSEK
Launch Date	4.12.2000	25.9.1997	16.1.2017	31.10.2012
Currency	EUR	EUR	EUR	SEK
NAV 31.7.2024	14.775	31.170	110.493	1,234.562
Management and Custody Fee per Year, %	0.55	0.55	0.35	0.55
TER per Year, %	0.56	0.56	0.36	0.56
Sales Registration	FI,SE,ES,DE,LU	FI,SE,FR,ES,IT,PT, DE,LT,LV,EE,LU	FI,SE,FR,ES,IT,PT, DE,NL,LU	FI,SE
ISIN	FI0008800503	FI0008800511	FI4000233242	FI4000043716
Bloomberg	EVLEBFA FH	EVLEBFB FH	EVLEIBE FH	EVLEBSH FH
WKN	A2P1EM	A0ND83	A2JDF7	-
Clean Share	No	No	Yes	No
Minimum Investment	5,000	1,000	10,000,000	10,000
Profit Distribution	Annually	Accumulated	Accumulated	Accumulated
Target Investor	Retail	Retail	Institutional	Retail

#### DICTIONARY

Aloha describes the effect of the portfolio manager's investment choices on the fund's return compared with the return of an index portfolio ith corresponding market risk, i.e. the additional returns attained by the fund in relation to its market risk.

Beta describes the sensitivity of the fund's value to changes in the benchmark index. If the value of the benchmark index changes by one percent, the expected change in the fund's value is beta x1 percent. On average, the fund's value will change more than the value of the benchmark index if the beta value is greater than 1. A beta value less than 1 indicates the opposite, i.e. that the fund's value will change less than the benchmark value.

Carbon Footprint Evil uses weighted average carbon intensity to measure the carbon footprint according to the recommendations of the Task Force on Climate-related Financial Disclosures (TFCD). The funds holdings' carbon intensity figures are based on the emissions fig-ures produced by MSCI.

Duration measures the average repayment term (in years) of a fixed income instrument. Modified duration indicates the price sensitivity of a fixed income security to changes in interest rates. The higher the duration number, the greater the interest rate risk of the fund portfolio.

Information Ratio describes the long-term ability of a portfolio manager to add value through active portfolio management. If the Informa-tion Ratio is zero, the long-term return of the fund equals that of the benchmark index. In practice this means that the fund has outper-formed the benchmark index, on average, for five years out of ten. The higher the Information Ratio, the greater the probability that the fund will outperform its benchmark. With an IR of 0.5 the fund has outperformed the benchmark, on average, in seven years out of ten, and with an IR of 1.0 in 8.5 years out of ten.

OAS describes average credit spread to similar maturity government bonds in basis points (0.01 percentage points). Measures the excess vield of corporate bonds to risk free rate.

Portfolio Turnover is a measure of the length of time that a security remains in a portfolio during a given period. The portfolio turnover rate is calculated by subtracting the sum of subscriptions and redemptions of fund units (EUR S+T) from the sum of the securities bought and sold by the fund (EUR X+Y). The turnover is the abovementioned difference divided by the average market value of the fund, which has been calculated from the daily market values over the past 12 months. For example, if all assets have been sold and bought once it would equal to a turnover rate of 1. Portfolio turnover rate =  $((X + Y) - (S + T)) / M \times 100 / 2$ , where X = Securities bought, Y = Securities sold, S = Fund's fund units issued / subscribed, T = Fund's fund units cancelled / redeemed, M = Average total value of net assets.

R2 (R-squared) describes the extent to which the fund's performance is dependent on the performance of the benchmark index. R-squared is the square of the correlation coefficient.

SFDR In accordance with the Sustainable Finance Disclosure Regulation (SFDR), article 8 funds promote sustainability factors among other features, and article 9 funds aim to make sustainable investments. Other funds address only sustainability risks in their investments decisions (article 6 funds).

Sharpe Ratio indicates the size of return relative to risk taken. The Sharpe ratio measures the fund's return (with volatility of one percent) in excess of a risk-free return. The higher the Sharpe ratio, the more favorable the relationship between return and risk.

TER (Total Expense Ratio) is a measure of a fund's total expenses in relation to its average assets and is expressed as an annualized percentage. The expenses include all the fund's management and custody fees and any profit-related fees. Securities commissions are ex-cluded. TER = A + B + C + D, where A = Management fee charged from the fund's assets, B = Custodian fee that may be charged separately from the fund's assets, C = Account maintenance and other bank charges that may be charged from the fund's assets, D = Any other fees which, according to the fund's rules, are charged directly from the fund's assets. As a rule, funds registered in Finland do not make such charges on top of trading fees.

Tracking Error indicates the risk of active portfolio management in relation to the risk of the benchmark index. The higher the number, the more the fund's performance differs from the benchmark's performance. If the tracking error is 5%, the fund's return will deviate in about two years out of three ± 5% of the benchmark's return. The tracking error is zero if the relative weights of the fund's investments are exactly the same as in the benchmark index. Tracking error increases if investment weights are changed relative to the weights of the benchmark index.

Volatility is a risk measure generally used in financial markets. It reflects variability in the return of an investment or a portfolio. The higher the volatility, the greater the variability in return and the risk involved. If the fund's expected return is 12% and the volatility is 20%, then the fund's return for two years out of three is 12 ± 20%, that is, between -8% and +32%. Volatility is calculated on the basis of the standard devi-ation of weekly returns and expressed as an annual percentage.

Yield (YTM) Estimated annual rate of return to maturity (yield to maturity).

YTW Lowest estimated annual rate of return, if bonds are callable before maturity date (yield to worst).

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Sources of data: Evli, MSCI, Morningstar, Bloomberg

#### Morningstar

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#### **BASIC INFORMATION**

Domicile	Finland
Trade Frequency	Daily
Clearing Time	Trade Date + 2
Cut Off Time	14:00 EET (Trade date)
Currency	EUR
Custodian	Skandinaviska Enskilda Banken AB (publ) Helsinki branch
Auditor	Ernst & Young
NAV Calculation, Fund Registry	Evli Fund Management
Keeper and Fund Management Company	Company Ltd
Global Investment Performance Standards (GIPS <sup>®</sup> ) Compliant	Yes
Orders In	Shares or currency

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