# **TGBT**

# VanEck iBoxx EUR Sovereign Diversified 1-10 UCITS ETF



#### **Fund Details**

Base Currency	EUR
Inception Date	14 April 2011
Domicile	The Netherlands
Net Assets	€31.4M
Shares Outstanding	2,506,537
Total Expense Ratio	0.15%
Product Structure	Physical (Full Replication)
UCITS Compliant	Yes
Rebalance Frequency	Quarterly
Distribution Frequency	Quarterly
Income Treatment	Distributing
Swiss Valor	12744178
ISA Eligibility	Yes
SIPP Available	Yes
Countries of Registration	AT, BE, DE, DK, ES, FI, IS, IT, LU, NL, NO, PL, PT, SE, UK

#### **Index Information**

Index Provider	S&P Dow Jones Indices
Index Type	Total Return
Currency	EUR
Inception Date	31 Oct 2005
Rebalance Frequency	Quarterly
Bloomberg Ticker	IES11TR

# **Country Breakdown**

Germany	18.75%
France	18.74%
Spain	18.62%
Italy	16.53%
Belgium	9.60%
Austria	8.67%
Netherlands	8.17%
Other/Cash	0.93%

# **Fund Description**

28 February 2025

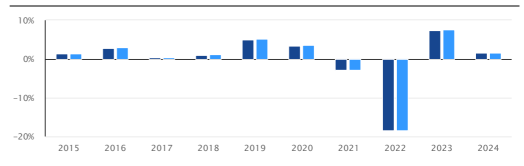
The VanEck iBoxx EUR Sovereign Diversified 1-10 UCITS ETF is a UCITS-compliant exchange-traded fund that invests in a portfolio of bond securities with the aim of providing investment returns that closely track the performance of the Markit iBoxx EUR Liquid Sovereign Diversified 1-10 Index.



## **Performance History (%)**

Month End as of 28 Feb 2025	1 MO*	3 MO*	YTD*	1 YR	3 YR	5 YR	10 YR	ETF INCEPTION
ETF	0.72	-0.43	0.74	4.21	-2.49	-2.41	-0.13	2.15
IES11TR (Index)	0.73	-0.39	0.78	4.37	-2.38	-2.29	-0.01	2.20

#### Past Performance as of 31 Dec 2024



■ VanEck iBoxx EUR Sovereign Diversified 1-10 UCITS ETF

Benchmark Index (Markit iBoxx EUR Liquid Sovereign Diversified 1–10 Index)

	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
VanEck iBoxx EUR Sovereign Diversified 1-10 UCITS ETF	1.4	2.9	0.4	1	5.1	3.5	-2.8	-18.3	7.5	1.6
Benchmark Index (Markit iBoxx EUR Liquid Sovereign Diversified 1-10 Index)		3	0.5	1.2	5.2	3.7	-2.7	-18.3	7.7	1.7

#### **Yields**

12-Month Yield <sup>1</sup>	1.12%

<sup>1</sup>The 12-Month Yield is the yield an investor would have received if they had held the fund over the last 12 months assuming the most recent NAV. The 12-month yield is calculated by summing any income distributions over the past 12 months and dividing by the sum of the most recent NAV and any capital gain distributions made over the past 12 months. The dividend paid may differ from the dividend yield of the index by increasing or decreasing the fund. A part of the dividend can be reinvested whereby this is processed in the price and not paid out.



# VanEck iBoxx EUR Sovereign Diversified 1-10 UCITS ETF



Top 10 Holdings 28 February 2025

FRENCH REPUBLIC GOVERNMENT BOND OAT	2.750	25 Feb 2029	5.3855%
BUNDESREPUBLIK DEUTSCHLAND BUNDESANLEIH	2.300	15 Feb 2033	5.2580%
BUNDESREPUBLIK DEUTSCHLAND BUNDESANLEIH	2.600	15 Aug 2034	5.0752%
SPAIN GOVERNMENT BOND	0.800	30 Jul 2029	4.9228%
SPAIN GOVERNMENT BOND		31 Jan 2028	4.8955%
BUNDESREPUBLIK DEUTSCHLAND BUNDESANLEIH	2.200	15 Feb 2034	4.6974%
FRENCH REPUBLIC GOVERNMENT BOND OAT	0.750	25 Feb 2028	4.5412%
SPAIN GOVERNMENT BOND	0.700	30 Apr 2032	4.5407%
FRENCH REPUBLIC GOVERNMENT BOND OAT		25 Nov 2031	4.4094%
FRENCH REPUBLIC GOVERNMENT BOND OAT	2.000	25 Nov 2032	4.4004%
For a complete up-to-date listing of Fund holdings, please visit www.vanec	k.com		

#### Fundamentals\*

Yield to Worst	2.57%
Yield to Maturity	2.57%
Effective Duration (yrs)	6.09
Years to Maturity	6.59
Modified Duration (yrs)	6.09
Coupon	1.67%

<sup>\*</sup> These figures represent averages. Yield to Worst measures the lowest of either Yield to Maturity or Yield to Call date on every possible call date. Yield to Maturity is the annualized return on a bond held to maturity. Effective Duration measures a bond's sensitivity to interest rate changes that reflects the change in a bond's price given a change in yield. This duration measure is appropriate for bonds with embedded options. Modified Duration measures a bond's sensitivity to interest rate changes that reflects the change in a bond's price given a change in yield. Years to Maturity is the period of time for which a financial instrument remains outstanding. Maturity refers to a finite time period at the end of which the financial instrument will cease to exist and the principal is repaid. Coupon is measured by weighting the coupon of each bond by its relative size in the portfolio. Coupons are fixed percentages paid on a fixed-income security on an annual basis. Averages are market weighted. The Coupon and Yield to Worst do not represent the performance of the Fund. These statistics do not take into account fees and expenses associated with investments of the Fund.

Contact us: For more information, call +353 1 485 4989 or visit www.vaneck.com/ucits/

# **Trading Information**

EXCHANGE	TRADING CURRENCY	ISIN	EXCHANGE TICKER	BLOOMBERG TICKER	REUTERS TICKER	SEDOL	IOPV SYMBOL
EXCHANGE AMSTERDAM	EUR	NL0009690254	TGBT	TGBT NA	TGBT.AS	B3X6FC2	ITGBT
EXCHANGE BRUSSELS	EUR	NL0009690254	TGBT	TGBT BB	TGBT.BR	BYYYS23	ITGBT
DEUTSCHE BÖRSE	EUR	NL0009690254	TGBT	TGBT GY	TGBT.DE	BZ06CV7	ITGBT
BORSA ITALIANA	EUR	NL0009690254	TGBT	TGBT IM	TGBT.MI	BK6RN27	ITGBT

# **Key Risks**

**Changes in Interest Rates:** hanges in interest rates have a significant influence on the results of fixed-income securities issued by governments. Potential or actual downgrades in the credit rating can increase the assumed risk level.

Credit Risk: The issuer of the security held by the Fund may be unable to pay interest that has fallen due or repay capital.

**Liquidity Risk:** Lower liquidity means there might not be enough buyers or sellers to allow the Fund to easily trade the investments. This is an additional factor to take into consideration before investing in a Government Bonds ETF.

For more information on risks, please see the "Risk Factors" section of the relevant Fund's prospectus, available on <a href="https://www.vaneck.com">www.vaneck.com</a>.

# IMPORTANT INFORMATION

This is marketing communication. Please refer to the prospectus of the UCITS and to the Key Information Document ("KID") before making any final investment decisions. These documents are available in English and the KIDs in local languages and can be obtained free of charge at <a href="www.vaneck.com">www.vaneck.com</a>, from VanEck Asset Management B.V. (the "Management Company") or, where applicable, from the relevant appointed facility agent for your country.

This information originates from VanEck (Europe) GmbH, which is authorized as an EEA investment firm under MiFID under the Markets in Financial Instruments Directive ("MiFiD). VanEck (Europe) GmbH has its registered address at Kreuznacher Str. 30, 60486 Frankfurt, Germany, and has been appointed as distributor of VanEck products in Europe by the Management Company. The Management Company is incorporated under Dutch law and registered with the Dutch Authority for the Financial Markets (AFM).

This material is only intended for general and preliminary information and shall not be construed as investment, legal or tax advice. VanEck (Europe) GmbH and its associated and affiliated companies (together "VanEck") assume no liability with regards to any investment, divestment or retention decision on the basis of this

information. The views and opinions expressed are those of the author(s) but not necessarily those of VanEck. Opinions are current as of the publication date and are subject to change with market conditions. Information provided by third party sources is believed to be reliable and have not been independently verified for accuracy or completeness and cannot be guaranteed.

VanEck iBoxx EUR Sovereign Diversified 1-10 UCITS ETF (the "ETF") is a sub-fund of VanEck ETFs N.V., an investment company with variable capital under the laws of the Netherlands. The ETF is registered with the AFM, passively managed and tracks a bond index. Investing in the ETF should be interpreted as acquiring shares of the ETF and not the underlying assets.

iBoxx® is a mark of IHS Markit Benchmark Administration Ltd. and have been licensed for use by VanEck Asset Management B.V. The Dutch domiciled VanEck ETFs are not sponsored, endorsed, or promoted by IHS Markit Benchmark Administration Ltd.

It is not possible to invest directly in an index.

Performance quoted represents past performance. Current performance may be lower or higher than average annual returns shown.

The Dutch domiciled ETFs use a gross reinvestment index as opposed to many other ETFs and investment funds that use a net reinvestment index. Comparing with a gross reinvestment index is the purest form since it considers that Dutch investors can reclaim the dividend tax withheld. Please note that the performance includes income distributions gross of Dutch withholding tax because Dutch investors receive a refund of the 15% Dutch withholding tax levied. Different investor types and investors from other jurisdictions may not be able to achieve the same level of performance due to their tax status and local tax rules. Returns may increase or decrease as a result of currency fluctuations. Investors must be aware that, due to market fluctuations and other factors, the performance of the ETFs may vary over time and should consider a medium/long-term perspective when evaluating the performance of ETFs.

Investing is subject to risk, including the possible loss of principal. Investors must buy and sell units of the UCITS on the secondary market via a an intermediary (e.g. a broker) and cannot usually be sold directly back to the UCITS. Brokerage fees may incur. The buying price may exceed, or the selling price may be lower than the current net asset value. The indicative net asset value (iNAV) of the UCITS is available on Bloomberg. The Management Company may terminate the marketing of the UCITS in one or more jurisdictions. The summary of the investor rights is available in English at: <a href="mailto:complaints-procedure.pdf">complaints-procedure.pdf</a> (vaneck.com). For any unfamiliar technical terms, please refer to <a href="mailto:ETF Glossary">ETF Glossary</a> | VanEck.

No part of this material may be reproduced in any form, or referred to in any other publication, without express written permission of VanEck.

© VanEck (Europe) GmbH