Vanguard FTSE Japan UCITS ETF

This Fund seeks to provide long-term growth of capital by tracking the performance of the FTSE Japan Index, a market-capitalisation-weighted

index of common stocks of large- and mid-size companies in Japan

Key Information			
Name			Vanguard FTSE Japan UCITS ETF
Provider			Vanguard
Trading Currency			GBP
Fund Currency			USD
Operating MIC			XLON
Index Name			FTSE Japan Index
ETP Type			ETF
UCITS eligible			Yes
Inception Date			2013-05-21
Last NAV (per 2021-12-30)			GBP 39.25
Identifier			
ISIN			IE00B95PGT31
Valor			20974096
SEDOL			B95PGT3
Bloomberg Ticker			VJPN LN
Configuration		Administration	
Use of Income	Distribution	Fund Manager	Europe Equity Index Team
Distribution Frequency	Quarterly	<u> </u>	

The information contained in this report is for demo and testing purposes only. The information is provided by inETF and while we endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the report or the information, products, services, or related graphics contained on the report for any purpose. Any reliance you place on such information is therefore strictly at your own risk. In no event will we be liable for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this report. Through this report you are able to link to other reports which are not under the control of inETF. We have no control over the nature, content and availability of those sites. The inclusion of any links does not necessarily imply a recommendation or endorse the views expressed within them. Every effort is made to keep the report up and running smoothly. However, inETF takes no responsibility for, and will not be liable for, the report being temporarily unavailable due to technical issues beyond our control.

Physical

Replication Methodology