Unigestion High Dividend Global Developed Equity (EUR)

UNIGESTION

30 November 2023 through 31 March 2025

Year		Composite Return Gross of Fees	Composite Net Return	Benchmark Return	Number of Accounts	Internal Dispersion	Composite 3-Yr Std Dev	Benchmark 3-Yr Std Dev	Composite AUM (M)	Firm AUM (M)
2023	1	2.13%	2.09%	3.68%	1	-	-	-	526.36	15,887.95
2024		10.95%	10.39%	15.26%	1	-	-	-	611.37	14,243.04
2025	2	6.43%	6.30%	1.83%	1	-	-	-	650.15	13,542.78

1: This year is incomplete, it starts in November. 2: This year is incomplete, it stops in March.

Compliance Statement: Unigestion claims compliance with the Global Investment Performance Standards (GIPS®) and has prepared and presented this report in compliance with the GIPS standards. Unigestion data has been independently verified until 2020.

Definition of the Firm: For the purposes of applying the GIPS Standards, the firm is defined as Unigestion. Unigestion stands for the Unigestion Group and includes all Unigestion subsidiaries (Unigestion Asset Management (France) SA, Unigestion SA, Unigestion (UK) Ltd, Unigestion (US) Ltd, Unigestion Asset Management (Canada) Inc, Unigestion Saia Pte Ltd). Individual subsidiaries of the Unigestion Group do not claim GIPS compliance on a stand-alone basis. Unigestion is responsible for managing assets on the behalf of institutional investors. Unigestion invests in several strategies for institutional clients: Equities, Hedge Funds, Private Assets and the solutions designed for the clients of our Multi-Asset & Wealth Management department. The GIPS firm definition excludes the Fixed Income Strategy Funds, which started in January 2001 and closed in April 2008, and the accounts managed for private clients. Unigestion defines the private clients as High Net Worth Families and Individual Investors. **Policies**: Policies For valuing investments, calculating performance, and preparing GIPS Reports are available upon request.

Composite Description: The High Dividend Global Developed Equity Composite was created by Unigestion on 30 November 2023. The High Dividend Global Developed Equity composite consists of accounts which aim to achieve a high yield within a strict risk budget. Accounts are invested in equities listed on developed markets internationally following an active approach based on risk management with a value and a dividend yield tilt.

Benchmark: 50% MSCI EMU Net Total Return EUR Index + 50 % MSCI World ex EMU Net Total Return EUR Index

Gross returns are presented gross of management fees, administrative fees but net of all trading costs and withholding taxes. Net returns are now calculated net of model fees and are derived by subtracting the most representative fee rate, which is 0.5%, in effect for the respective time period from the gross returns each month.

List of Composites: A list of composite descriptions, a list of limited distribution pooled fund descriptions, and a list of broad distribution pooled funds are available upon request.

Minimum Account Size: The minimum account size for this composite is 5'000'000.- EUR.

Valuation: Valuations are computed in Euro (EUR). Performance results are reported in Euro (EUR).

Internal Dispersion & 3YR Standard Deviation: Gross returns are applied in the calculation of this report's risk metrics. Internal dispersion is not presented when there are five or fewer portfolios within the composite for the annual period. 3 year ex-post standard deviation statistics is not presented when there are fewer than 36 consecutive monthly composite returns.

Performance disclaimer: Past performance is not a reliable indicator of future results, the value of investments can fall as well as rise and there is no guarantee that your initial investment will be returned. Returns may increase or decrease as a result of currency fluctuations. Performance includes reinvestment of dividends and other earnings.

GIPS® is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein.