Nomura Japan Equity High Dividend 70, Total Dividend Weighted

NOMURA

The Nomura Japan Equity High Dividend 70, Total Dividend Weighted is a total-dividend-weighted index comprising 70 Japanese stocks with high dividend yields. Based on the High Dividend 70 concept, it is designed to enable investors to expand their amount of investments more easily. The component stock weights are determined on the basis of total dividends. Stocks are screened for DOE, making it possible to measure shareholder returns both in terms of dividend policy and share buybacks.

As of end-Mar 2025

Yen-dominated index

No. of cons.

Reconfiguration **Every February**

Base period

Weighting

December 29, 2000

(base value) (=10000)

> **Total-dividend** weighted

(capped at 5%)

Exchange-traded product

Bloomberg

Listed market

Currency

Listing date

Fund manager

(ETN issuer)

Contact

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Nomura Japan Equity High Dividend 70, **Total Dividend Weighted** Data publication services

Data for Nomura Japan Equity High Dividend 70, Total Dividend Weighted can be obtained via following channels.

Website

http://gr.nomuraholdin gs.com/en/nhdivd/inde

x.html

Daily index values are published in the following media.

Bloomberg

Excluding dividends NMRIJODD <Index> **Including dividends** NMRIJIDD <Index>

QUICK

Excluding dividends SNJPHD#DW/NRIJ Including dividends SNJPHD#TRDW/NRIJ

LSEG

Excluding dividends .NHDIV70TD

Including dividends .NHDIV70TDTR

Website

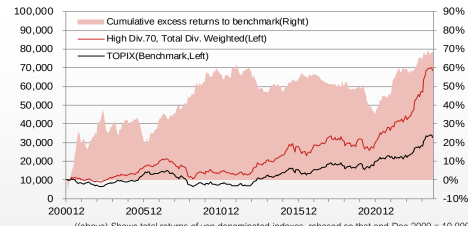
http://qr.nomuraholdin gs.com/en/nhdivd/inde

x.html

Summary

- Designed to make it easier to realize a high dividend strategy even with a larger scale of assets.
- The component stock weights are determined on the basis of total dividends. Compared with the equalweighting method, the trading impact at the time of reconfiguration can be held down.
- By capping a component stock's weight at 5%, the index is unlikely to see a rise in turnover at the time of periodic reconfiguration, which can happen if an index is exposed too much to a particular component
- Stocks are screened for DOE (total dividends/shareholders' equity) to take quality and stability of dividends into account, making it possible to measure shareholder returns both in terms of dividend policy and share
- By using the latest forecast and the two most recent years of actual data to calculate our dividend-related indicators, we aim to reduce the changes of component stocks and keep turnover low.

Index performance



((above) Shows total returns of yen-denominated indexes, rebased so that end-Dec 2000 = 10,000. (below) Ref Note1)

	1m	3m	FYTD	1-year	2-year	5-year	200101~
High Div.70, Total Div. Weighted	2.0%	-1.3%	2.2%	2.4%	23.6%	20.4%	9.2%
TOPIX	0.2%	-3.4%	-1.5%	-1.3%	17.2%	16.0%	6.3%
High Div.70, Total Div. Weighted - TOPIX	1.7%	2.1%	3.8%	3.8%	6.4%	4.4%	2.9%
IR	-	-	-	0.77	1.26	0.69	0.43

Risk return



(Yen-denominated monthly total returns are annualized. April 2003-, Ref. Note2)

	High Div.70, Total Div. Weighted	TOPIX	R/N Total	R/N Large Value	Tokyo Stock Exchange REIT Index
Average return	10.55%	8.90%	9.04%	10.34%	8.21%
Std. deviation	15.31%	16.46%	16.43%	18.01%	17.18%
Return/Std. dev.	0.69	0.54	0.55	0.57	0.48

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As of end-Mar 2025

Valuation

(F1 based, Priority given to consolidated results supplemented by parent, Ref. Note3)

	PER	PBR	D/Y (%)	ROE (%)
High Div. 70, Total Div. Weighted	11.40	1.17	3.91	10.64
R/N Total	14.96	1.31	2.50	9.04
R/N Large Value	11.55	0.93	3.19	8.32

(Note1)

- 1) The data less than a year shows the return in the period, and that of more than a year is annualized (total returns of yen-denominated indexes).
- 2)Annualized return is calculated by multiplying the average monthly return by 12 during the data period.
- 3) Excess return is calculated by subtracting benchmark index return from the index return.
- 4)IR(Information Ratio) = (monthly excess return × 12) ÷ (standard deviation of monthly excess return multiplied by square root of 12)

(Note2)

- 1) Average return is calculated by multiplying the average monthly return by 12 during the data period.
- 2)Standard deviation is obtained by multiplying specimen standard deviation of monthly return by square root of 12.
- 3)Return/Standard deviation = 1) \div 2)

(Note3)

$$\label{eq:percentage} \begin{split} & \mathsf{PER}(\mathsf{Price}\ \mathsf{Earnings}\ \mathsf{Ratio}) \!=\! \mathsf{aggregated}\ \mathsf{market}\ \mathsf{capitalization}\ \div\ \mathsf{aggregated}\ \mathsf{profit}\ \mathsf{after}\ \mathsf{tax} \\ & \mathsf{PBR}(\mathsf{Price}\ \mathsf{Book-value}\ \mathsf{Ratio}) \!=\! \mathsf{aggregated}\ \mathsf{market}\ \mathsf{capitalization}\ \div\ \mathsf{aggregated}\ \mathsf{shareholders'}\ \mathsf{equity} \\ & \mathsf{D/Y}(\mathsf{Dividend}\ \mathsf{Yield}) \!=\! \mathsf{aggregated}\ \mathsf{dividend}\ \div\ \mathsf{aggregated}\ \mathsf{market}\ \mathsf{capitalization} \end{split}$$

ROE(Return On Equity) = aggregated profit after tax ÷

((shareholders' equity + shareholders' equity of the previous FY) ÷ 2)

Reports

Nomura Japan Equity High Dividend 70, Total Dividend Weighted rulebook

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