

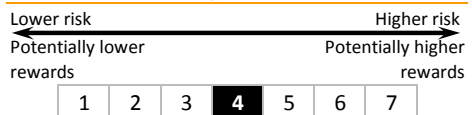
# Swedbank Pension Fund K4 (Equity Strategy)

Factsheet | Data as of 31 May 2017

## Investment principles

Swedbank Pension Fund K4 (Equity Strategy) is a contractual investment Fund founded for providing mandatory funded pension. The objective of the Fund is a long-term growth of the value of the Fund's assets by means of investing up to 50% of the assets in equity-risk securities and altogether up to 75% in equity funds, equity and other instruments similar to equity and the remaining part of the assets in bonds, money market instruments, deposits, immovables and other assets.

## Risk and Reward profile

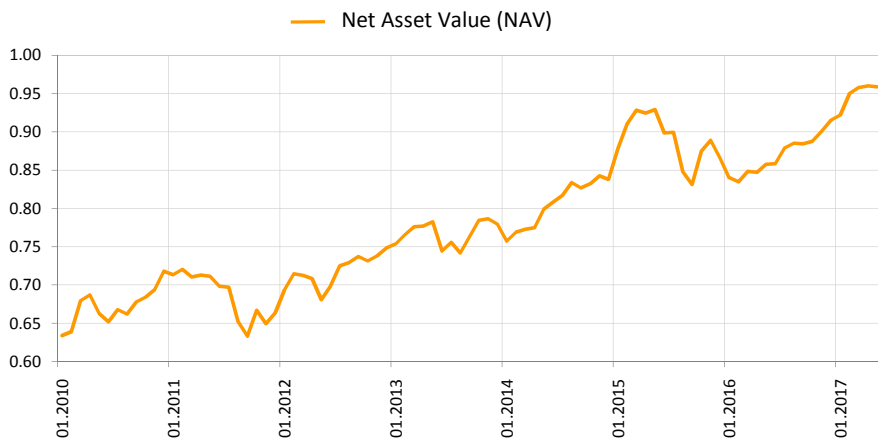


The categories specified in the risk scale are based on the fluctuation of the value of the Fund's assets during the last five years.

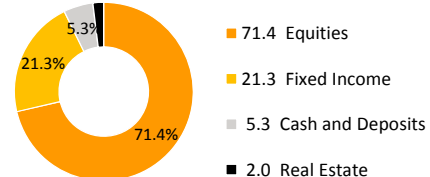
## Fund information

Fund Management Company	Swedbank Investeerimisfondid AS
Fund Manager	Katrin Rahe
Inception year	2010
ISIN code	EE3600103248
Net Assets (AUM)	213 188 200 EUR
Net Asset Value (NAV)	0.95878 EUR
Management Fee per annum	0.92%
Subscription Fee	0.0%
Redemption Fee	0.0%

## Fund performance\*



## Asset allocation (%)



## Historical Performance\*

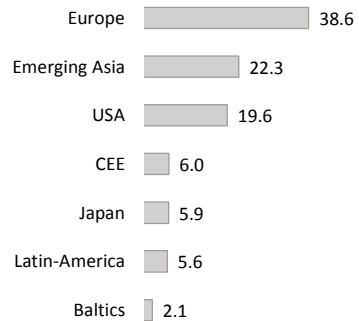
	YTD	1 month	3 months	1 year	2 years	3 years	5 years	Inception
Performance	4.8%	-0.1%	0.9%	11.8%	3.2%	20.0%	40.9%	50.0%
Annualized return				11.8%	1.6%	6.3%	7.1%	5.6%
Year	2009	2010	2011	2012	2013	2014	2015	2016
Performance	12.3%	-7.6%	12.7%	4.2%	7.5%	3.4%	5.7%	

Standard deviation of returns (over the last 3 years) 7.4%

## Top 10 holdings (%)

	Weight
iShares Core S&P 500 ETF (USD) ETF	7.8
Lyxor UCITS ETF MSCI Europe	7.4
Swedbank Robur Access Asien	7.4
Amundi ETF MSCI Europe UCITS ETF	6.7
Lyxor ETF MSCI AC Asia Ex Japan	6.4
<b>Fixed Income portfolio</b>	
AMUNDI 12 M-I	5.0
iShares Core Euro Corporate Bond UCITS ETF	2.2
iShares Euro Corporate Bond BBB-BB UCITS ETF	2.1
iShares Euro Corporate Bond Interest Rate Hedged	1.6
Deposit- Pohjola Bank Plc Estonia Branch (EUR)	1.5

## Equity region exposure (%)



## Fixed Income region exposure (%)

