

# Swedbank Pension Fund Generation 1980-89

Factsheet | Data as of 31 May 2023

### Investment principles

The Fund is a mandatory pension fund. Its main purpose is to provide the Funds' unit holders with additional income in addition to the state pension after reaching the retirement age. The Fund is a lifecycle fund, meaning that the ratio of instruments carrying equity risk in the Fund's assets will be reduced over time pursuant to the conditions and prospectus of the Fund.

#### Risk and Reward profile

Lower risk						Higher risk			
Poten	tially lo	ower			Potentially higher				
rewards						rewards			
	1	2	3	4	5	6	7		

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

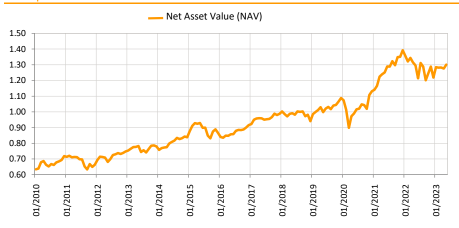
#### **Fund information**

**Fund Management Company** Swedbank Investeerimisfondid AS Portfolio Managers Ene Õunmaa, Katrin Rahe, Pertti Rahnel Inception year 2010 ISIN code EE3600103248 415 120 077 EUR Net Assets (AUM) Net Asset Value (NAV) 1.30113 EUR 0.68% **Ongoing Charge** Subscription Fee 0% 0% Redemption Fee

## Asset allocation (%)



#### Fund performance\*



## Equity region exposure (%)



#### Historical Performance\*

	YTD	1 month	3 months	1 year	2 years	3 years	5 years	Inception
Performance	6.8%	2.0%	1.5%	0.4%	4.0%	31.6%	31.2%	103.6%
Annualized retur	'n			0.4%	2.0%	9.6%	5.6%	5.4%
Year	2015	2016	2017	2018	2019	2020	2021	2022
Performance	3.4%	5.7%	7.9%	-4.8%	15.7%	3.9%	23.1%	-12.5%

Standard deviation of returns (over the last 3 years)

12.0%

## Top 10 holdings (%)

Equity portfolio	Weight	
Swedbank Robur Access Edge Eme	8.1	
Swedbank Robur Access Europa	8.1	
Swedbank Robur Globalfond	3.8	
Amundi Msci Emerging ESG Leaders UCITS ETF	2.9	
Apple Inc	2.4	
Fixed Income portfolio		
RIX PV 5.000% 31.12.2023	1.6	
LHV Group AS 9.500% Perpetual	0.7	
LHV Group AS 8.000% Perpetual	0.6	
Swedbank Robur Corporate Bond Europe High Yield A	0.4	
Spain Government 1.600% 30.04.2025	0.3	

#### Currency exposure (%)

