## PERFORMANCE SCENARIO



USD 9,810

-1.90%

USD 11,550

2.92%

This document is not marketing material. You are advised to read it so you can make an informed decision about whether to invest.

Aviva Investors - Short Duration Global High Yield Bond Fund a sub-fund of Aviva Investors - Share class Iy USD The Fund is managed by Aviva Investors Luxembourg S.A.

ISIN: LU1820083118

What you will get from this product depends on future market performance. Market developments in the future are uncertain and cannot be accurately predicted.

The unfavourable, moderate, and favourable scenarios shown are illustrations using the worst, average, and best performance of the product over the last years. Markets could develop very differently in the future.

The figures shown include all the costs of the product itself, but may not include all the costs that you pay to your advisor or distributor. The figures do not take into account your personal tax situation, which may also affect how much you get back.

Date 31/12/2022				
Recommended Holding Period: 5 years	nded Holding Period: 5 years Example Investment:			
Scenarios		If you exit after 1 year	If you exit after 5 years	
Minimum	There is no minimum guaranteed return. You could lose son	ne or all of your investment.		
Stress	What you might get back after costs	USD 5,850	USD 6,110	
	Average return each year	-41.50%	-9.38%	
Unfavourable	What you might get back after costs	USD 8,690	USD 9,030	
	Average return each year	-13.10%	-2.02%	
Moderate	What you might get back after costs	USD 9,820	USD 11,570	
	Average return each year	-1.80%	2.96%	
	What you might get back after costs	USD 11,290	USD 12,260	
Favourable	Average return each year	12.90%	4.16%	
Date 31/01/2023				
Recommended Holding Period: 5 years		Example In	vestment: 10000 USD	
Scenarios		If you exit after 1 year	If you exit after 5 years	
Minimum	There is no minimum guaranteed return. You could lose son	ne or all of your investment.		
	What you might get back after costs	USD 5,850	USD 6,110	
Stress	Average return each year	-41.50%	-9.38%	
	What you might get back after costs	USD 8,690	USD 9,250	
Unfavourable	Average return each year	-13.10%	-1.55%	
B.C. davida	What you might get back after costs	USD 9,810	USD 11,550	
Moderate	Average return each year	-1.90%	2.92%	
Favorable	What you might get back after costs	USD 11,290	USD 12,260	
Favourable	Average return each year	12.90%	4.16%	
Date 28/02/2023				
Recommended Holding Period: 5 years		Example In	vestment: 10000 USD	
Scenarios		·	If you exit after 5 years	
Minimum	There is no minimum guaranteed return. You could lose son		,	
Charac	What you might get back after costs	USD 5,850	USD 6,110	
Stress	Average return each year	-41.50%	-9.38%	
	What you might get back after costs	USD 8,690	USD 9,230	
Unfavourable	Average return each year	-13.10%	-1.59%	
	What you might got back after costs	USD 9 810	LISD 11 EEO	

What you might get back after costs

Average return each year

Moderate

Date 28/02/2023					
Recommended Holding Period: 5 years		Example Inv	estment: 10000 USD		
Scenarios		If you exit after 1 year	If you exit after 5 years		
	What you might get back after costs	USD 11,290	USD 12,260		
Favourable	Average return each year	12.90%	4.16%		
Date 31/03/2023					
Recommended Holding Period: 5 years		Example Inv	estment: 10000 USD		
Scenarios		If you exit after 1 year	If you exit after 5 years		
Minimum	There is no minimum guaranteed return. You could lose some or	· · · · · · · · · · · · · · · · · · ·	7-4		
Stress	What you might get back after costs				
	Average return each year				
Unfavourable	What you might get back after costs				
	Average return each year		nt data to provide a		
	What you might get back after costs		of performance o investors.		
Moderate	Average return each year	3661141103 6	o investors.		
	What you might get back after costs				
Favourable	Average return each year				
Date 30/04/2023					
Recommended Holding Period: 5 years		Example Inv	vestment: 10000 USD		
Scenarios		If you exit after 1 year	If you exit after 5 years		
Minimum	There is no minimum guaranteed return. You could lose some or	r all of your investment.			
Stress	What you might get back after costs				
	Average return each year				
	What you might get back after costs				
Unfavourable	Average return each year		nt data to provide a		
	What you might get back after costs		of performance o investors.		
Moderate	Average return each year	Sectiones	o mvestors.		
	What you might get back after costs				
Favourable	Average return each year				
Date 31/05/2023  Recommended Holding Period: 5 years		Evample In	vastmant: 10000 USD		
Recommended notding Period. 5 years		•	vestment: 10000 USD		
Scenarios		If you exit after 1 year	If you exit after 5 years		
Minimum	There is no minimum guaranteed return. You could lose some or	r all of your investment.			
Shapes	What you might get back after costs				
Stress	Average return each year				
Unfarramella	What you might get back after costs				
Unfavourable	Average return each year		nt data to provide a		
Bandarata	What you might get back after costs		of performance o investors.		
Moderate	Average return each year				
Favourable	What you might get back after costs				
Favourable	Average return each year				
Date 30/06/2023			4000		
Recommended Holding Period: 5 years		Example Inv If you exit after 1	restment: 10000 USD  If you exit after 5		
Scenarios		year	years		
Minimum	There is no minimum guaranteed return. You could lose some or	r all of your investment.			



Date 30/06/2023			
Recommended Holding Period: 5 years		Example Investment: 10000 USD	
Scenarios		If you exit after 1 year	If you exit after 5 years
Stress	What you might get back after costs		
	Average return each year	There is insufficient data to provide a useful indication of performance scenarios to investors.	
Unfavourable	What you might get back after costs		
	Average return each year		
Billion de contra	What you might get back after costs		
Moderate	Average return each year		
Formula	What you might get back after costs		
Favourable	Average return each year		
Date 31/07/2023			
Recommended Holding Period: 5 years		Example Investment: 10000 USD	
			estment: 10000 USD
Scenarios		If you exit after 1 year	estment: 10000 USD If you exit after 5 years
Scenarios Minimum	There is no minimum guaranteed return. You could lose some or all of your	If you exit after 1 year	If you exit after 5
Minimum	There is no minimum guaranteed return. You could lose some or all of your What you might get back after costs	If you exit after 1 year	If you exit after 5
		If you exit after 1 year	If you exit after 5
Minimum Stress	What you might get back after costs	If you exit after 1 year	If you exit after 5
Minimum	What you might get back after costs  Average return each year	If you exit after 1 year investment.  There is insufficier	If you exit after 5 years
Minimum  Stress  Unfavourable	What you might get back after costs  Average return each year  What you might get back after costs	If you exit after 1 year investment.  There is insufficier useful indication	If you exit after 5 years  t data to provide a
Minimum Stress	What you might get back after costs Average return each year What you might get back after costs Average return each year	If you exit after 1 year investment.  There is insufficier useful indication	If you exit after 5 years  t data to provide a of performance
Minimum  Stress  Unfavourable	What you might get back after costs  Average return each year  What you might get back after costs  Average return each year  What you might get back after costs	If you exit after 1 year investment.  There is insufficier useful indication	If you exit after 5 years  t data to provide a of performance