

Performance Scenarios

This document provides you with key information about this investment product. It is not marketing material. The information provided is required under Regulation (EU) No 1286/2014 to help you understand the nature, risks, costs, potential gains and losses of this product and to help you compare it with other products.

Product Name:	INCOME FUND Eurolife
PRIIP Manufacturer:	Eurolife Ltd
Group:	Bank of Cyprus

For any information, clarification, or comment about the product you can call at 80008880 or visit website <u>www.eurolife.com.cy</u>.

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 25 years. Markets could develop very differently in the future.

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

May 2025

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	lf you cash in after 10 years	If you cash in after 20 years
Minimum	You could lose some or all of your investment			
	What you might get back after costs	€900	€8.700	€15.990
Stress	Average return of each year	-9,9%	-2,5%	-2,2%
	What you might get back after costs	€990	€9.350	€17.600
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
	What you might get back after costs	€1.010	€10.720	€22.850
Moderate	Average return of each year	1,3%	1,3%	1,3%
	What you might get back after costs	€1.020	€11.190	€24.870
Favourable	Average return of each year	2,0%	2,0%	2,0%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and May 2025. The moderate scenario occurred for an investment between October 2004 and October 2024 and the favourable scenario between June 2000 and July 2020.

April 2025

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	lf you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
<u>.</u>	What you might get back after costs	€900	€8.700	€15.990
Stress	Average return of each year	-9,9%	-2,5%	-2,2%
	What you might get back after costs	€990	€9.360	€17.650
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
	What you might get back after costs	€1.010	€10.720	€22.890
Moderate	Average return of each year	1,3%	1,3%	1,3%
	What you might get back after costs	€1.020	€11.190	€24.870
Favourable	Average return of each year	2,0%	2,0%	2,0%
Mount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and April 2025. The moderate scenario occurred for an investment between August 2002 and September 2022 and the favourable scenario between June 2000 and July 2020.

March 2025

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You could lose some or all of your investment			
_	What you might get back after costs	€900	€8.700	€15.990
Stress	Average return of each year	-9,9%	-2,5%	-2,2%
	What you might get back after costs	€990	€9.370	€17.670
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
_	What you might get back after costs	€1.010	€10.740	€22.940
Moderate	Average return of each year	1,3%	1,3%	1,3%
	What you might get back after costs	€1.020	€11.190	€24.870
Favourable	Average return of each year	2,0%	2,0%	2,0%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and March 2025. The moderate scenario occurred for an investment between November 2002 and November 2022 and the favourable scenario between June 2000 and July 2020.

February 2025

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		lf you cash in after 1 year	If you cash in after 10 years	lf you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
Ch	What you might get back after costs	€850	€8.740	€16.020
Stress	Average return of each year	-14,9%	-2,5%	-2,2%
	What you might get back after costs	€990	€9.380	€17.730
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
N A - doubte	What you might get back after costs	€1.010	€10.820	€23.270
Moderate	Average return of each year	1,4%	1,4%	1,4%
	What you might get back after costs	€1.020	€11.270	€25.220
Favourable	Average return of each year	2,2%	2,2%	2,2%
mount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and February 2025. The moderate scenario occurred for an investment between July 2002 and August 2022 and the favourable scenario between January 2000 and February 2020.

January 2025

Recommended holding period:	20 years
Investment:	€1.000 per

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
_	What you might get back after costs	€810	€8.770	€16.020
Stress	Average return of each year	-18,9%	-2,4%	-2,2%
	What you might get back after costs	€990	€9.360	€17.640
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
	What you might get back after costs	€1.010	€10.830	€23.340
Moderate	Average return of each year	1,4%	1,4%	1,4%
	What you might get back after costs	€1.020	€11.270	€25.220
Favourable	Average return of each year	2,2%	2,2%	2,2%
Amount invested over time		€1.000	€10.000	€20.000

year

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and January 2025. The moderate scenario occurred for an investment between May 2002 and June 2022 and the favourable scenario between January 2000 and February 2020.

December 2024

Recommended holding period:	
Investment:	

20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
0	What you might get back after costs	€810	€8.550	€15.520
Stress	Average return of each year	-19,0%	-2,9%	-2,5%
	What you might get back after costs	€990	€9.380	€17.710
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
	What you might get back after costs	€1.020	€10.870	€23.480
Moderate	Average return of each year	1,5%	1,5%	1,5%
	What you might get back after costs	€1.020	€11.290	€25.310
Favourable	Average return of each year	2,2%	2,2%	2,2%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and December 2024. The moderate scenario occurred for an investment between April 2002 and May 2022 and the favourable scenario between November 1999 and December 2019.

November 2024

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
6 1	What you might get back after costs	€810	€8.530	€15.610
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.480	€18.090
Unfavourable	Average return of each year	-1,0%	-1,0%	-1,0%
	What you might get back after costs	€1.020	€11.040	€24.240
Moderate	Average return of each year	1,8%	1,8%	1,8%
	What you might get back after costs	€1.020	€11.470	€26.120
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and November 2024. The moderate scenario occurred for an investment between June 2002 and July 2022 and the favourable scenario between November 1999 and December 2019.

October 2024

Recommended holding period:	
Investment:	

20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
Church	What you might get back after costs	€810	€8.530	€15.610
Stress	Average return of each year	-18,9%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.490	€18.120
Unfavourable	Average return of each year	-0,9%	-0,9%	-0,9%
	What you might get back after costs	€1.020	€11.060	€24.290
Moderate	Average return of each year	1,8%	1,8%	1,8%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and October 2024. The moderate scenario occurred for an investment between March 2002 and April 2022 and the favourable scenario between September 1999 and October 2019.

September 2024

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	lf you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
a .	What you might get back after costs	€810	€8.530	€15.610
Stress	Average return of each year	-18,9%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.470	€18.040
Unfavourable	Average return of each year	-1,0%	-1,0%	-1,0%
	What you might get back after costs	€1.020	€11.100	€24.470
Moderate	Average return of each year	1,9%	1,9%	1,9%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and September 2024. The moderate scenario occurred for an investment between February 2002 and March 2022 and the favourable scenario between September 1999 and October 2019.

August 2024

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in afte 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
<i>.</i>	What you might get back after costs	€810	€8.530	€15.610
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.440	€17.950
Unfavourable	Average return of each year	-1,0%	-1,0%	-1,0%
	What you might get back after costs	€1.020	€11.130	€24.620
Moderate	Average return of each year	1,9%	1,9%	1,9%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and August 2024. The moderate scenario occurred for an investment between January 2002 and February 2022 and the favourable scenario between September 1999 and October 2019.

July 2024

Recommended holding period:20 yearsInvestment:€1.000 per year

		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios				
Minimum	You cou	ld lose some or all of yo	ur investment	
Stress	What you might get back after costs	€810	€8.530	€15.600
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
Unfamentale	What you might get back after costs	€990	€9.440	€17.920
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
Madavata	What you might get back after costs	€1.020	€11.190	€24.860
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and July 2024. The moderate scenario occurred for an investment between December 2001 and January 2022 and the favourable scenario between September 1999 and October 2019.

Recommended holding period: Investment: 20 years €1.000 per year

		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios				
Minimum	You cou	ld lose some or all of yo	ur investment	
Strocc	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
I. farmen his	What you might get back after costs	€990	€9.430	€17.900
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
.	What you might get back after costs	€1.020	€11.200	€24.940
Moderate	Average return of each year	2,1%	2,1%	2,1%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Mount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and June 2024. The moderate scenario occurred for an investment between October 2001 and November 2021 and the favourable scenario between September 1999 and October 2019.

May 2024

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Recommended holding period:20 yearsInvestment:€1.000 per year
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Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.400	€17.810
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
	What you might get back after costs	€1.020	€11.230	€25.040
Moderate	Average return of each year	2,1%	2,1%	2,1%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and May 2024. The moderate scenario occurred for an investment between November 2001 and December 2021 and the favourable scenario between September 1999 and October 2019.

April 2024

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
<i>.</i>	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,9%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.420	€17.860
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
	What you might get back after costs	€1.020	€11.250	€25.140
Moderate	Average return of each year	2,1%	2,1%	2,1%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and April 2024. The moderate scenario occurred for an investment between September 2001 and October 2021 and the favourable scenario between September 1999 and October 2019.

March 2024

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
<u>.</u>	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,9%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.410	€17.830
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
	What you might get back after costs	€1.020	€11.260	€25.160
Moderate	Average return of each year	2,1%	2,1%	2,1%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and March 2024. The moderate scenario occurred for an investment between February 2000 and March 2020 and the favourable scenario between September 1999 and October 2019.

February 2024

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in afte 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
<u>.</u>	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.400	€17.800
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
	What you might get back after costs	€1.020	€11.260	€25.180
Moderate	Average return of each year	2,1%	2,1%	2,1%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and February 2024. The moderate scenario occurred for an investment between August 2001 and September 2021 and the favourable scenario between September 1999 and October 2019.

January 2024

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
_	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.390	€17.750
Unfavourable	Average return of each year	-1,1%	-1,1%	-1,1%
_	What you might get back after costs	€1.020	€11.270	€25.220
Moderate	Average return of each year	2,2%	2,2%	2,2%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and January 2024. The moderate scenario occurred for an investment between May 2001 and June 2021 and the favourable scenario between September 1999 and October 2019.

December 2023

Recommended holding period:	
Investment:	

20 years €1.000 per year

Sconarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios				
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.520	€15.600
Stress	Average return of each year	-18,8%	-2,9%	-2,4%
	What you might get back after costs	€990	€9.360	€17.650
Unfavourable	Average return of each year	-1,2%	-1,2%	-1,2%
	What you might get back after costs	€1.020	€11.270	€25.220
Moderate	Average return of each year	2,2%	2,2%	2,2%
	What you might get back after costs	€1.030	€11.520	€26.350
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2021 and December 2023. The moderate scenario occurred for an investment between April 2001 and May 2021 and the favourable scenario between September 1999 and October 2019.

November 2023

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.170	€16.990
Unfavourable	Average return of each year	-1,6%	-1,6%	-1,6%
	What you might get back after costs	€1.020	€11.120	€24.570
Moderate	Average return of each year	1,9%	1,9%	1,9%
	What you might get back after costs	€1.020	€11.450	€26.040
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between April 2005 and July 2007. The moderate scenario occurred for an investment between July 2001 and August 2021 and the favourable scenario between October 1998 and November 2018.

October 2023

Recommended holding period:	
Investment:	

20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,3%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.170	€16.980
Unfavourable	Average return of each year	-1,6%	-1,6%	-1,6%
	What you might get back after costs	€1.020	€11.130	€24.610
Moderate	Average return of each year	1,9%	1,9%	1,9%
	What you might get back after costs	€1.030	€11.510	€26.320
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between February 2005 and April 2007. The moderate scenario occurred for an investment between January 2001 and February 2021 and the favourable scenario between September 1998 and October 2018.

September 2023

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios				
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.200	€17.080
Unfavourable	Average return of each year	-1,5%	-1,5%	-1,5%
	What you might get back after costs	€1.020	€11.130	€24.630
Moderate	Average return of each year	1,9%	1,9%	1,9%
	What you might get back after costs	€1.030	€11.510	€26.320
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between December 2004 and January 2007. The moderate scenario occurred for an investment between June 2001 and July 2021 and the favourable scenario between September 1998 and October 2018.

August 2023

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.200	€17.080
Unfavourable	Average return of each year	-1,5%	-1,5%	-1,5%
	What you might get back after costs	€1.020	€11.150	€24.690
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.510	€26.320
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between August 2004 and July 2006. The moderate scenario occurred for an investment between March 2001 and April 2021 and the favourable scenario between September 1998 and October 2018.

July 2023

Recommended holding period:	20 years
Investment:	€1.000 per year

		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios		-	-	-
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.190	€17.060
Unfavourable	Average return of each year	-1,5%	-1,5%	-1,5%
	What you might get back after costs	€1.020	€11.150	€24.690
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.510	€26.320
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between June 2004 and April 2006. The moderate scenario occurred for an investment between August 2000 and September 2020 and the favourable scenario between September 1998 and October 2018.

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Stellarius				
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.190	€17.050
Unfavourable	Average return of each year	-1,5%	-1,5%	-1,5%
	What you might get back after costs	€1.020	€11.160	€24.720
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.510	€26.320
Favourable	Average return of each year	2,5%	2,5%	2,5%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between April 2004 and January 2006. The moderate scenario occurred for an investment between February 2001 and March 2021 and the favourable scenario between September 1998 and October 2018.

May 2023

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Recommended holding period:20 yearsInvestment:€1.000 per year
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Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios				
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.180	€17.030
Unfavourable	Average return of each year	-1,6%	-1,6%	-1,6%
	What you might get back after costs	€1.020	€11.160	€24.760
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.530	€26.410
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between February 2004 and October 2005. The moderate scenario occurred for an investment between September 2000 and October 2020 and the favourable scenario between March 1998 and April 2018.

April 2023

Recommended holding period: Investment: 20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	lf you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.180	€17.030
Unfavourable	Average return of each year	-1,6%	-1,6%	-1,6%
	What you might get back after costs	€1.020	€11.170	€24.770
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.570	€26.600
Favourable	Average return of each year	2,6%	2,6%	2,6%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between December 2003 and July 2005. The moderate scenario occurred for an investment between October 2000 and November 2020 and the favourable scenario between February 1998 and March 2018.

March 2023

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Scenarios				
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,4%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.160	€16.970
Unfavourable	Average return of each year	-1,6%	-1,6%	-1,6%
	What you might get back after costs	€1.020	€11.170	€24.790
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.680	€27.090
Favourable	Average return of each year	2,8%	2,8%	2,8%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between October 2002 and October 2003. The moderate scenario occurred for an investment between November 1998 and December 2018 and the favourable scenario between September 1997 and October 2017.

February 2023

Recommended holding period:	
Investment:	

20 years €1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,5%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.190	€17.050
Unfavourable	Average return of each year	-1,5%	-1,5%	-1,5%
	What you might get back after costs	€1.020	€11.180	€24.830
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.680	€27.090
Favourable	Average return of each year	2,8%	2,8%	2,8%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between October 2002 and October 2003. The moderate scenario occurred for an investment between November 1998 and December 2018 and the favourable scenario between September 1997 and October 2017.

January 2023

Recommended holding period:	20 years
Investment:	€1.000 per year

Scenarios		If you cash in after 1 year	If you cash in after 10 years	If you cash in after 20 years
Minimum	You cou	ld lose some or all of yo	ur investment	
	What you might get back after costs	€810	€8.420	€15.260
Stress	Average return of each year	-19,5%	-3,1%	-2,7%
	What you might get back after costs	€980	€9.160	€16.940
Unfavourable	Average return of each year	-1,6%	-1,6%	-1,6%
	What you might get back after costs	€1.020	€11.190	€24.860
Moderate	Average return of each year	2,0%	2,0%	2,0%
	What you might get back after costs	€1.030	€11.750	€27.400
Favourable	Average return of each year	2,9%	2,9%	2,9%
Amount invested over time		€1.000	€10.000	€20.000

The stress scenario shows what you might get back in extreme market circumstances. The unfavourable scenario occurred for an investment between October 2002 and October 2003. The moderate scenario occurred for an investment between November 1998 and December 2018 and the favourable scenario between September 1997 and October 2017.