OVERVIEW OF PAST PERFORMANCE

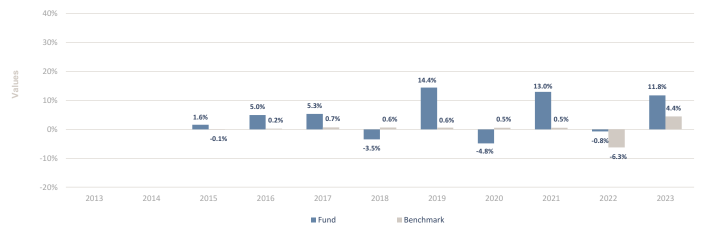


PRODUCT LONGCHAMP PATRIMOINE FUND SHARE CLASS S ISIN : FR0012034783

Management company: Longchamp Asset Management Website: www.longchamp-am.com Adress : 30 rue Galilée - 75116 - Paris Phone number: 01 71 70 40 30 Production date of this document: 31/12/2023

PAST PERFORMANCE

Past performance is not a reliable indicator of future performance. Markets may evolve very differently in the future. However, they can help you assess how the fund has been managed in the past and compare it to its benchmark. The chart below shows the fund's performance as a percentage of loss or gain per year over the last 5 years relative to its baseline value. Performance is displayed after deducting current costs. Entry or exit costs shall be excluded from the calculation.



PERFORMANCE SCENARIOS

The figures shown below account for all the costs that are inherent to the financial product, but not necessarily all of the fees you may owe to your advisor or distributor. They also do not take into account your personal tax situation, which may also affect the amounts you receive. Your return from this fund depends on the future performance of financial markets. Future market movements are random and cannot be accurately predicted. The unfavorable, intermediate and favorable scenarios presented below are examples based respectively on the fund's worst, median and best returns and on the average performance of the appropriate benchmark index over the last 10 years.

Markets may behave quite differently in the future. The stress scenario shows what you might get in extreme market situations.

Recommended detention period: 5 years Example of investment: €10 000		If you exit after 1 year	lf you exit after 5 years
Stress	What the Investor might get back after costs	7 110 €	6 510 €
	Average return each year (%)	-28.90%	-8.20%
Unfavorable	What the Investor might get back after costs	8 750 €	9 520 €
	Average return each year (%)	-12.50%	-1.00%
Moderate	What the Investor might get back after costs	10 400 €	11 610€
	Average return each year (%)	4.00%	3.00%
Favorable	What the Investor might get back after costs	12 980 €	13 560 €
	Average return each year (%)	29.80%	6.30%



What you get out of this product depends on future market performance. Future market developments are uncertain and cannot be accurately predicted. The unfavorable, intermediate and favorable scenarios presented represent examples using the best and worst performances, as well as the average performance of appropriate benchmark index over the last 10 years. The scenarios presented represent examples based on past results and certain assumptions. The stress scenario shows what you could achieve in extreme market situations.

OVERVIEW OF PAST PERFORMANCE

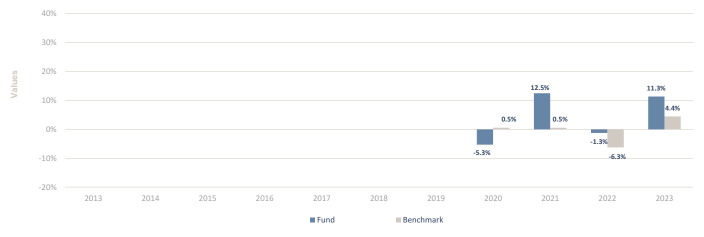


PRODUCT LONGCHAMP PATRIMOINE FUND SHARE CLASS I ISIN : FR0013462033

Management company: Longchamp Asset Management Website: www.longchamp-am.com Adress : 30 rue Galilée - 75116 - Paris Phone number: 01 71 70 40 30 Production date of this document: 31/12/2023

PAST PERFORMANCE

Past performance is not a reliable indicator of future performance. Markets may evolve very differently in the future. However, they can help you assess how the fund has been managed in the past and compare it to its benchmark. The chart below shows the fund's performance as a percentage of loss or gain per year over the last 5 years relative to its baseline value. Performance is displayed after deducting current costs. Entry or exit costs shall be excluded from the calculation.



PERFORMANCE SCENARIOS

The figures shown below account for all the costs that are inherent to the financial product, but not necessarily all of the fees you may owe to your advisor or distributor. They also do not take into account your personal tax situation, which may also affect the amounts you receive. Your return from this fund depends on the future performance of financial markets. Future market movements are random and cannot be accurately predicted. The unfavorable, intermediate and favorable scenarios presented below are examples based respectively on the fund's worst, median and best returns and on the average performance of the appropriate benchmark index over the last 10 years.

Markets may behave quite differently in the future. The stress scenario shows what you might get in extreme market situations.

Recommended detention period: 5 years Example of investment: €10 000		lf you exit after 1 year	lf you exit after 5 years
Stress	What the Investor might get back after costs	7 110 €	6 510 €
	Average return each year (%)	-28.90%	-8.20%
Unfavorable	What the Investor might get back after costs	8 750 €	9 520 €
	Average return each year (%)	-12.50%	-1.00%
Moderate	What the Investor might get back after costs	10 360 €	11 580 €
	Average return each year (%)	3.60%	3.00%
Favorable	What the Investor might get back after costs	12 980 €	13 380€
	Average return each year (%)	29.80%	6.00%



What you get out of this product depends on future market performance. Future market developments are uncertain and cannot be accurately predicted. The unfavorable, intermediate and favorable scenarios presented represent examples using the best and worst performances, as well as the average performance of the appropriate benchmark index over the last 10 years. The scenarios presented represent examples based on past results and certain assumptions. The stress scenario shows what you could achieve in extreme market situations.

OVERVIEW OF PAST PERFORMANCE

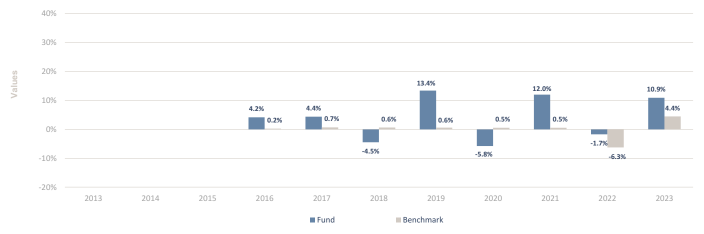


PRODUCT LONGCHAMP PATRIMOINE FUND SHARE CLASS A ISIN : FR0012034791

Management company: Longchamp Asset Management Website: www.longchamp-am.com Adress : 30 rue Galilée - 75116 - Paris Phone number: 01 71 70 40 30 Production date of this document: 31/12/2023

PAST PERFORMANCE

Past performance is not a reliable indicator of future performance. Markets may evolve very differently in the future. However, they can help you assess how the fund has been managed in the past and compare it to its benchmark. The chart below shows the fund's performance as a percentage of loss or gain per year over the last 5 years relative to its baseline value. Performance is displayed after deducting current costs. Entry or exit costs shall be excluded from the calculation.



PERFORMANCE SCENARIOS

The figures shown below account for all the costs that are inherent to the financial product, but not necessarily all of the fees you may owe to your advisor or distributor. They also do not take into account your personal tax situation, which may also affect the amounts you receive. Your return from this fund depends on the future performance of financial markets. Future market movements are random and cannot be accurately predicted. The unfavorable, intermediate and favorable scenarios presented below are examples based respectively on the fund's worst, median and best returns and on the average performance of the appropriate benchmark index over the last 10 years.

Markets may behave quite differently in the future. The stress scenario shows what you might get in extreme market situations.

Recommended detention period: 5 years Example of investment: €10 000		If you exit after 1 year	lf you exit after 5 years
Stress	What the Investor might get back after costs	7 110 €	6 510 €
	Average return each year (%)	-28.90%	-8.20%
Unfavorable	What the Investor might get back after costs	8 750 €	9 520 €
	Average return each year (%)	-12.50%	-1.00%
Moderate	What the Investor might get back after costs	10 350 €	11 560 €
	Average return each year (%)	3.50%	2.90%
Favorable	What the Investor might get back after costs	12 980 €	13 200 €
	Average return each year (%)	29.80%	5.70%



What you get out of this product depends on future market performance. Future market developments are uncertain and cannot be accurately predicted. The unfavorable, intermediate and favorable scenarios presented represent examples using the best and worst performances, as well as the average performance of the appropriate benchmark index over the last 10 years. The scenarios presented represent examples based on past results and certain assumptions. The stress scenario shows what you could achieve in extreme market situations.