**NVESTMENT COMPANY WITH VARIABLE CAPITAL - SICAV UNDER FRENCH LAW** 

This translation is for information purpose only - Only the French version is binding

YEAR ENDED: 12.31.2021

ntormation about investments and management	3	
management report of the directors board	11	
fficient portfolio and derivative financial instrument manage		
nent techniques	14	
annual accounts	16	
balance sheet	17	
assets	17	
liabilities	18	
off-balance sheet	19	
income statement	20	
appendices	21	
accounting rules and methods	21	
changes net assets	27	
additional information	28	
nventory	42	

**Distributor** LONGCHAMP ASSET MANAGEMENT

30. rue Galilée - 75116 Paris.

Investment Manager LONGCHAMP ASSET MANAGEMENT

30, rue Galilée - 75116 Paris.

Custodian and Registrar SOCIETE GENERALE SA

75886 Paris Cedex 18.

Centralizing agent SOCIETE GENERALE SA

32, rue du Champ de Tir - 44000 Nantes.

Auditor PRICEWATERHOUSECOOPERS AUDIT

63, rue de Villiers – 92200 Neuilly-sur-Seine. Represented by Mr. Monsieur Amaury Couplez

### **WARNING**

Shares have not, and will not be, registered under the U.S. Securities Act of 1933, as amended or the securities laws of any State in the United States of America. Shares may not be offered, sold or transferred directly or indirectly in the United States of America to, or for the account or benefit of, any U.S. Person (as defined in Regulation S under the Securities Act of 1933), except if (i) shares' registration was completed or (ii) an exemption was applicable with the preceding approval of the Investment Manager.

The Fund is not, and will not be, registered in virtue of the 1940's U.S. Investment Company Act. Any redemption or shares' handover to the United States of America or to a U.S. Person may constitute an infringement of the American law and require the written preceding approval of the Investment Manager. Persons willing to acquire or subscribe shares will have to certify in writing that they are not U.S. Persons.

The Investment Manager has the ability to impose restrictions (i) to the shares' ownership by a U.S. Person and thereby proceed the forced purchase of the shares owned, or (ii) on the shares' transfer to a U.S. Person. This restriction ability also extends to any person (a) who appears to directly or indirectly breach the laws and regulations of any country or any governmental authority, or (b) who could cause harm to the Fund that it would not have endured in some other way, from the point of view of the Investment Manager. The offering of shares has not been authorized or rejected by the SEC, any specialized commission of an American State or any other American regulation authority, no more than the aforementioned authorities have made a decision or punished the merits of this offer, either the accuracy or the fact that the documents related to this offer are appropriate. Any statement in this regard is against the law.

Shareholders that would become a U.S. Person are required to immediately inform the Fund of their situation. Any shareholder becoming a U.S. Person will not have the ability to acquire new shares and may be required to give up shares at any moment in favor of a non U.S. person. The Investment Manager keeps the right to proceed the forced purchase of any share owned directly or indirectly, by a U.S. Person, or if the shares' ownership by any person is against the law or the interests of the Fund.

# Information about investments and management

### Procedures for determining and allocating distributable sums:

The net income for the fiscal year shall correspond to the interests, arrears, dividends, premiums and allotments, directors' fees and all other financial revenues generated by securities held in the Fund's portfolio, as well as any cash amount momentarily available, altogether subject to management fees and loan interests.

The amount available for distribution consists of:

- 1. Net income for the financial year, plus money carried forward and plus or minus balance of past accrued income;
- 2. Net capital gains, after fees, minus any net capital loss accrued during the current financial year, plus net capital gains of the same kind accrued during previous years that have not been subject to distribution or capitalization, impacted (positively or negatively) by the balance of capital gains' regularized account.

### **Share Classes I1C, I2C and R:**

Amounts distributed are fully capitalized each year:

	Full Accumulation	Partial Accumulation / Distribution	Full Distribution
Net Income	X		
Net Realized Capital Gains or Losses	X		

### **Share classes I1D:**

	Full Accumulation	Partial Distribution	Full Distribution
Net Income		X	
Net Realized Capital Gains or Losses		X	

### Investment objective:

The objective of the Longchamp Solferino Credit Fund share R is to deliver an annualized performance net of fees higher than that of the €STR +8.5 bps +1.50% over a recommended investment period of 2 years minimum, through discretionary management on the bond markets.

The objective of the Longchamp Solferino Credit Fund share I is to deliver an annualized performance net of fees higher than that of the €STR +8.5 bps +2.00% over a recommended investment period of 2 years minimum, through discretionary management on the bond markets.

### Benchmark:

The net annualized performance of the Sub-Fund can be compared to:

- Capitalized €STR (calculated on the basis of €STR +8.5 bps) +1.50% for the R shares
- Capitalized €STR (calculated on the basis of €STR +8.5 bps) +2.00% for the I1C, I2C and I1D shares

It is specified that the index administrator (EMMI) benefits from the exemption provided for in article 2.2 of the benchmark regulation, as a central bank index, and as such does not have to be registered on the ESMA register.

More information on the benchmark is available on the administrator's website: https://.emmi-benchmarks.eu

### Investment strategy:

The Sub-Fund will comply with the investment rules enacted by the European Directive 2009/65/EC.

#### DESCRIPTION OF THE STRATEGIES

The investment strategy is focused on the European bond markets with a "Value" approach, that is to say an approach aiming to identify and invest in securities which the investment manager estimates are undervalued and presenting, based on its analysis, attractive characteristics in terms of yield and potential for capital gains. This bottom-up approach is also combined with macro analysis aimed at determining the portfolio's positioning over the course of the credit cycle and establishing a "top-down" view of the portfolio's risk level. The combination of these two "top-down" and "bottom-up" approaches gives the Investment Manager the flexibility to considerably reduce its credit exposure in the absence of conviction opportunities and to then allocate to defensive supports such as sovereign bonds.

The Sub-Fund seeks to achieve its investment objective primarily by investing in high yield (speculative grade) bonds, i.e. issued by sub-investment grade rated companies, with a flexible approach in its exposure, depending on the evolution of the credit market cycle. The Sub-Fund will therefore be able to increase its exposure to high yield bond securities during the early stages of the cycle. Conversely, the Sub-Fund may adopt a more defensive positioning during its later phases.

Consequently, the majority of the portfolio will have speculative grade ratings - sub-investment grade ratings, lower than BBB-(S&P) / Baa3 (Moody's) or ratings deemed equivalent by the Investment Manager. Issuing companies are domiciled mainly in Europe in the geographical sense (until 100% of the portfolio's high yield exposure). The Sub-Fund may be exposed to bonds from issuers located in emerging markets up to a limit of 30%.

The Sub-Fund focuses on identification and investment in all types of bonds (guaranteed, senior, subordinated, convertible, of all maturities including perpetual, with fixed or variable coupons) without any particular rating constraint, that Longchamp considers

undervalued ("value approach") compared to market level.

The Sub-Fund aims to be invested throughout the whole cycle in bonds offering returns that the Investment Manager estimates superior to securities with comparable risk. To this end, these bonds, having mainly an exposure to the European market, can belong to any sector or industry depending on opportunities and credit cycle progress.

The Sub-Fund will not take short positions, preferring either hedging derivatives (such as Credit Default Swaps) or defensive instruments, whose performance is historically inversely correlated with that of risky assets, such as long-term US treasury bills or gold.

The Investment Manager will seek to combine two sources of returns:

- Interest attributable to instruments in the portfolio
- Capital gains generated by a normalization of the yields on bonds in the portfoli

In general, the Sub-Fund will be exposed to the High Yield bond market (speculative-grade) as well as bank subordinated debt (Lower Tier2 and AT1), including Contingent Convertible bonds ("CoCo") within the limit of 50% of net assets, with some positions in convertible bonds. Contingent Convertible bonds are hybrid product, straddling debt and equity. Issued as debt, they can be automatically converted into equities when the issuer faces difficulties. The bonds will therefore be converted into equities at a predetermined price, when trigger criteria (level of losses, degraded level of capital and equity ratios, etc.) will be activated.

Net long exposure to high yield bonds will typically range from 50% to 100%. However, keeping the objective of generating positive returns throughout the entire credit cycle, the portfolio may also have a more defensive position by reducing exposure to the instruments mentioned in the previous paragraph without duration limitations, by potentially allocating the entire portfolio to:

- · money market
- and / or invest in government bonds from G20 countries, including long-term zero coupons
- and / or in precious metals such as gold through UCITS ETFs

The Sub-Fund may also invest in credit insurance products such as index CDS or single name CDS referencing a specific issuer. Using hedging instruments allows the Manager to hold the portfolio's strategic investments even during periods of greater volatility or unfavorable to risky assets while continuing to collect interest.

The Sub-Fund may also, opportunistically and for a limited time, exceed 100% exposure, although it should be quickly offset by hedges reducing its exposure to 100% of net assets. The Sub-Fund maximum gross long exposure is limited to 150% of the net asset value.

The Sub-Fund may hedge currency, interest rate, equity and credit risks on organized or over-the-counter derivatives markets.

Bonds are identified by studying sectors, countries, regions or market segments issues, as well as specific companies facing an exogenous or endogenous shock resulting in a sharp drop of their bonds prices.

Subsequently, a study of the company's balance sheet – debt coverage by the value of its assets – and of the issuer's capacity and willingness to honour its debts, allows the Manager to decide to what extent the announcement's effects and the resulting technical effects (change in ratings, participation in benchmarks or internal rules) generates the potential for capital gains for new entrants such as the Sub-Fund.

The analysis focuses both on relative value and fundamentals factors:

- A significant discount in relation to comparable instruments;
- An inconsistency in the risk assessment between different markets;
- A margin of safety with assets and equity or debts junior to this bond;
- Key stakeholders' alignment with bond holders;
- An identification of a reduced number of stress sources, with potential and high probability of normalization.

In the financial sector, a good understanding of current prudential rules and their application by the regulator as well as the communications made by the latter are essential factors in decision-making.

When the issuer's credit viability, its capacity to turn around the situation and an estimate of a normalized "fair spread" are established, the Sub- Fund will make an investment. Weighting in the portfolio will be determined by correlation with other existing positions and their relative attractiveness.

I shares will be denominated in euros and exposed to currency risk. This will be limited to 50%, the excess being hedged over time or its exposure limited using currency options.

Securities currency in which the Sub-Fund is invested	Geographical areas of securities issuers
EUR USD GBP	Europe in the geographical sense: between 0% and 100% Rest of the world including emerging countries: maximum 50% (including 30% in emerging countries)

#### **INVESTMENT STRATEGY - ASSETS**

To achieve its investment objective, the Sub-Fund will invest in various asset classes.

#### **EOUITIES**

In general, the Sub-Fund is not intended to be invested in equities. However, it may invest in equities up to 10% of the net assets.

### **DEBT AND MONEY MARKET INSTRUMENTS**

The Sub-Fund can invest in securities either from the public (such as sovereign debt) or private (such as corporate debt) segments of the bond market.

The Sub-Fund may invest up to 100% of the net assets in monetary instruments and bonds and may be exposed to an additional 50% in bonds through repos, securities lending or derivatives such as Total Return Swaps (TRS), which could lead to a gross exposure in bonds of 150% maximum.

### Sovereign Debt

The Sub-Fund may invest in negotiable debt securities and sovereign bonds of G20 States, denominated in EUR or USD.

### **Corporate Debt**

The Sub-Fund may invest or be exposed up to 150% of its net assets in corporate bonds with fixed or floating rate, denominated in EUR, USD or GBP.

The Sub-Fund may invest in any type of corporate bonds, for example guaranteed, senior, subordinated, convertible, of all maturities including perpetual, with fixed or variable coupons without specific rating constraints.

The Sub-Fund's exposure to bonds denominated in other currencies than the Euro will be limited to 50% of net assets.

Bonds may be rated speculative grade/sub-investment grade by the main rating agencies, i.e. below BBB- (S&P) / Baa3 (Moody's) or ratings deemed equivalent by the Investment Manager. The Investment Manager has a proprietary process for credit risk assessment to select securities and assess issuers quality. It does not exclusively and mechanically use agencies' ratings. The agencies' ratings are one element among a set of criteria considered by the Investment Manager to assess bonds' credit quality and money market instruments.

All bonds in the portfolio will have minimum issue amounts of \$250 million or equivalents. The Sub-Fund's exposure to an issue will be limited to 10% of the issue total amount.

### **UCITS OR AIF FUNDS**

The Sub-Fund may invest up to 10% of its net assets in units or shares of other UCITS Funds, AIFs and other investment funds like the following:

- Money market funds as specified by the MMF regulation, under French law or established in other EU member states, in order to manage the residual cash if necessary
- UCITS Funds / AIFs under French law or established in other EU member states or investment funds under foreign law meeting conditions set out in article R214-13 of the monetary and financial code such as UCITS ETF (Exchange Traded Funds) UCITS Funds and AIFs may or may not be managed by the Investment Manager or a related company.

### **DERIVATIVE INSTRUMENTS**

To achieve its objective, the Sub-Fund may carry out transactions in financial futures instruments described below:

- The nature of intervention markets:
- Regulated
- Organized
- OTC
- The risks on which the investment manager wishes to intervene:
- Equity
- Rate
- Exchange rate
- Credit

- The nature of interventions, all the operations to be limited to the achievement of the objective:
- Hedging
- Exposure
- The nature of the instruments used:
- Futures
- Options, including puts on equity indices
- Swaps
- Forward exchange rate
- Credit derivatives
- Other: total return swap
- The strategy for using derivatives to achieve the objective:
- General hedging of the portfolio, of specific risks, securities, etc.
- Increase of market exposure and maximum leverage allowed and sought (see below)
- Other strategy: none

Leverage is calculated as the sum of the bonds market values to which the Sub-Fund is directly exposed and through financial futures instruments, i.e. total long exposure. The leverage level (gross exposure) will be limited to 150% of net assets. Forward financial instruments allow:

- To implement the Investment Strategy
- To hedge the portfolio against the risks related to credit, equity, bond, exchange rate and/or rate markets

The Fund may use forward financial instruments consisting of total return swaps (also known as total return swaps). These instruments are used to support the achievement of the investment objective. The Investment Manager may use such instruments in order to exchange the performance of the assets held with a money-market yield or a fixed rate as part of the leverage implementation. The assets that may be the subject to total return swaps are bonds mentioned in the Private Debt section above. The Investment Manager will use these futures opportunistically and for a limited time. The Investment Manager expects such operations, when implemented, will generally carry 25% of its assets but not exceed 50%.

The Fund may have as counterpart financial futures (including any total return swap) from any financial institution that meets the criteria set out in Article R214-19 of the Financial Money-Market Code and is selected by the Investment Manager in accordance with its order execution policy available on its website. In this context, the Investment Manager will enter into total return swap agreements with financial institutions based in the OECD Member State with a minimum long-term debt rating of BBB- on the Standard & Poor's scale (or equivalent to the Investment Manager).

No counterparty to such total return swap agreements has any discretionary power over the composition or management of the Sub-Fund's portfolio.

### **SECURITIES INCORPORATING DERIVATIVES**

The Sub-Fund may use securities with derivatives up to 150% of its net assets depending on market opportunities. Integrated derivatives contribute directly to the Investment Strategy implementation.

- Markets in which the manager intends to be able to transact:
- Equite
- Rate
- Exchange rate
- Credit
- •The transactions and all operations will be focused on achieving the investment objective:
- Managing exposure
- The nature of the instruments used: convertible bonds, subordinated bonds (including CoCo)
- The strategy of using embedded derivatives to achieve the investment objective: Purchase/Sale of instruments issued by financial institutions.

### **CAPITAL SECURITIES**

The Sub-Fund may invest or be exposed to up to 50% of its assets in bank capital securities (AT1 category).

#### **DEPOSITS**

The Sub-Fund may make deposits with a maximum duration of 12 months, with one or more credit institutions and within the limit of 100% of the net assets.

### **CASH BORROWINGS**

None.

### TEMPORARY ACQUISITIONS AND TRANSFERS OF SECURITIES

In order to obtain a leveraged exposure, the Sub-Fund may carry out, within the limit of 50% of its net assets, repurchase transactions, securities lending or derivatives such as total return swaps (TRS). In order to protect against counterparty default, these operations will rise securities and / or cash delivery as collateral.

The counterparties for OTC transactions will be major banks domiciled in OECD member countries.

### **CONTRACTS CONSTITUTING FINANCIAL GUARANTEES**

When trading OTC derivative financial instruments, including total return swaps (TRS), and temporary acquisition and sale of securities, the Sub-Fund may receive financial assets considered as collateral and which purpose is to reduce its exposure to counterparty risk.

Collateral received will mainly consist of cash or financial securities for OTC derivative transactions.

Collateral will be composed of cash or bonds issued or guaranteed by OECD member states or their local authorities or by supranational institutions and broader communities, whether regional or global;

Any financial guarantee received as collateral will comply with the following principles:

- Liquidity: Any financial guarantee consisting of financials securities will be sufficiently liquid and therefore easily tradable on a regulated market at a transparent price
- Transferability: Financial guarantees will be transferable at any time
- Assessment: Financial guarantees received will be valued daily and at market price or according to a pricing model. A reasonable haircut policy may be applied to securities that would exhibit more significant volatility and according to credit risk
- Issuers' credit risk: Financial collateral received will be of higher rating only
- Investment of collateral received in cash: They are either invested in cash deposits with eligible entities or invested in government bonds with high ratings (credit rating complying with the criteria of "short-term money market" UCITS / AIFs) or invested in "short-term money market" UCITS / AIFs, or used for repo transactions with a credit institution
- Correlation: guarantees are issued by an entity independent from the counterparty
- **Diversification**: Exposure to a given issuer will not exceed 20% of Sub-Fund's net assets
- Custody: Financial guarantees received will be held with the Sub-Fund's Custodian or with its agents or third parties under its control or with any third-party custodian who is subject to prudential supervision and who has no connection with the provider of financial guarantees
- Prohibition of reuse: Non-cash financial guarantees will not be sold, reinvested or given as collateral

### Risk profile:

The Sub-Fund's assets will be mainly invested in financial securities selected by the Delegated Investment Manager. Securities are subject to market conditions and fluctuations.

Holders of shares or units of the Sub-Fund will be exposed to the following risks:

- Risk of capital loss: Investors are aware that the Sub-Fund's performance may not be consistent with its objective. In case of adverse market conditions, the invested capital may not be returned as initially invested.
- Risk associated with discretionary investment management: This investment strategy is fully discretionary and is based on expectations regarding the performance of various markets and / or on the securities selected for an investment. There is a risk that the Sub-Fund may not be invested in the best-performing markets or securities at all times and that the discretionary selection of securities leads to a loss of capital.
- Risk associated with investment in speculative securities: These securities carry an increased risk of issuer default, are likely to undergo more marked and / or more frequent variations in valuation and are not always sufficiently liquid to be sold at all times at the best price. The value of the Sub-Fund's shares may therefore be reduced when the value of these securities held in the portfolio drops.
- Risk associated with subordinated bonds and in particular AT1s: The Sub-Fund uses subordinated bonds, which include AT1s (equity securities for financial institutions). These securities may present a liquidity risk, a risk of interest payment suspension (skip coupon), which may or may not be cumulative, and present a conversion risk or nominal amount reduction when the issuer equity are below a trigger threshold (in the case of AT1).
- Risk associated with contingent convertible bonds: Contingent convertible bonds exposes the Sub-Fund to the following risks:
  - Risk of contingency clauses triggering: if a capital threshold is crossed, these bonds are either exchanged for shares or undergo a capital reduction potentially to 0;
  - Risk of coupon cancellation: coupon payments on this type of instrument are entirely discretionary and may be cancelled by the issuer at any time, for any reason, and without time constraints;

- Risk of subordination and loss of principal: unlike in typical capital structure, investors in this type of instrument may experience capital losses. Indeed subordinated creditors are reimbursed after ordinary creditors;
- Risk of call for extension: these instruments are issued as perpetual instruments, callable at predetermined levels only with the competent authority's approval
- Risk of valuation / yield: The potentially high yield of these securities can be considered as a complexity premium
- Interest rate risk: This relates to the risk of a change in interest rates. The impact of a change in interest rates is measured by the "modified duration". The portfolio may be more or less exposed to interest rate risk as indicated by the portfolio's modified duration. Should the Sub-Fund's modified duration be positive, the risk associated to a rise in interest rates may lead to lower bond prices and consequently to a decline of the Sub-Fund's net asset value. Should the Sub-Fund's modified duration be negative, the interest rate risk is associated to a decrease in interest rates leading to a positive appreciation of bond prices and thus de increase of the Sub-Fund's valuation.
- Credit risk: This risk is linked to the issuer's ability to repay its debts as well as to an issuer's rating deterioration. Declining financial conditions of an issuer which securities are held in the portfolio will have a negative impact on the Sub-Fund's net asset value.
- Currency risk: This risk relates to fluctuation in currencies which the Sub-Fund is exposed to. A decrease in the currency which the Sub-Fund is long may have a negative impact on the Sub-Fund's net asset value.
- Equity risk: The Sub-Fund may be exposed to the equity market through the securities invested but also through the use of UCITS / AIFs or investment funds or convertible bonds. In case of an equity markets decline, the net asset value may decrease.
- Liquidity risk: This risk relates to the difficulties that may occur of finding counterparties to buy or sell financial instruments at a reasonable price. In this case, the deterioration of prices due to lower liquidity could lead to a decrease of the Sub-Fund's net asset value. The occurrence of this risk could lead to a decrease of the Sub-Fund's net asset value.
- Risk associated with the use of derivative instruments: The use of derivatives may lead to slightly negative variations of the net asset value over the short-term in case of a contrarian exposure to equity markets evolution.
- Counterparty risk: Counterparty risk results from all OTC transactions with the same counterparty. Counterparty risk measures the risk of loss in the event of default by a counterparty unable to meet its contractual obligations before the transaction has been definitively settled in the form of a cash flow. In this case, the net asset value could decrease.
- Sustainability risk: The Sub-Fund does not take sustainability factors into account in the investment decision-making process, but remains exposed to sustainability risks. By "sustainability risk (s)" is meant an event or situation relating to the environment, social responsibility or governance which, if it occurs, could have a significant negative impact, actual or potential, on the value of investments made by the Sub-Fund. Further information is available in the section "Disclosure concerning integration of sustainability risks by the Sub-Fund".

### DISCLOSURE CONCERNING INTEGRATION OF SUSTAINABILITY RISKS BY THE SUB-FUND

For the purposes of this section, the following terms have the ascribes meanings:

"Sustainability risk (s)" means events or situations relating to the environment, social responsibility or governance which, if they occur, could have a significant negative impact, actual or potential, on the value of investments made by the Sub-Fund.

"SFDR Regulation" means Regulation (EU) 2019/2088 of the European Parliament and of the Council of November 27, 2019 on sustainability-related disclosures in the financial services sector.

### Classification of the Sub-Fund according to SFDR

SFDR requires transparency with regard to the integration of evaluation of Sustainability Risks in investment decisions and their possible impact on the performance of financial products.

In addition, SFDR defines two categories of products: products which promote, among other characteristics, environmental or social characteristics, or a combination of these characteristics (so-called "Article 8" products) and products whose objective is sustainable investment (so-called "Article 9" products).

As of the date of this prospectus, the Investment Manager has not classified the Sub-Fund as a product subject to Article 8 or Article 9 of SFDR.

The Sub-Fund's investment objective does not systematically take into account sustainability risks; they are not an essential part of the investment strategy either. The Sub-Fund does not promote specific environmental, social and governance (ESG) characteristics and it does not aim for a specific objective in terms of sustainability or environmental impact. Due to the nature of the fund's investment objective, sustainability risks are not deemed to be relevant. Currently, they are not expected to have a significant impact on the fund's performance.

### **Taxonomy Regulation**

Regulation (EU) 2020/852 on the establishment of a framework to promote sustainable investments (the "Taxonomy Regulation") sets out the criteria for determining whether an economic activity is "sustainable" from an environmental point of view in the

European Union. According to the Taxonomy Regulation, an activity can be considered "sustainable" if it contributes substantially to one of the 6 environmental objectives set by the Taxonomy Regulation, such as the mitigation and adaptation to climate change, the prevention and reduction of pollution or the protection and restoration of biodiversity and ecosystems.

In addition, to be considered sustainable, this economic activity must respect the principle of "not causing significant damage" to one of the other five objectives of the Taxonomy Regulation and must also respect basic social criteria (alignment with the OECD and United Nations guiding principles on Business and Human Rights).

In accordance with Article 7 of the Taxonomy Regulations, the Investment Manager draws the attention of investors to the fact that the Sub-Fund's investments do not take into account the European Union's criteria in terms of sustainable economic activities on the environmental plan.

### Warranty or protection:

None.

### Target investors and investor profile:

R - All investors, including insurance companies, shares being eligible for unit-linked life insurance contracts

I1C - Institutional Investors

I2C - Institutional Investors

I1D - Institutional Investors

The reasonable amount to invest in the Sub-Fund depends on each investor's personal situation. To assess this amount, one is advised to consider his/her current personal wealth and financial needs (including those on a 1-day investment horizon) as well as his/her willingness to take on risks associated with an investment in the Sub-Fund or his/her preference for a more cautious investment. It is also highly recommended to diversify investments adequately to avoid being solely exposed to the Sub-Fund's risks.

### **Recommended investment period**

2 years and more.

### Tax regime information:

According to fiscal transparency, tax administration considers that the shareholder directly owns a fraction of the financial instruments and cash held in the UCITS.

The SICAV is not subject to corporate tax.

Fiscal policy generally applicable is that of capital gains on investment securities as held in ones' country of residence, according to any specific rule

to its specific situation (individual, corporate entity and other ...). Tax regime applicable to French residents is set by the French Tax Code. Depending on tax regime, capital gains and potential income from the holding of Sub-Fund's shares may be subject to taxation.

Generally, the SICAV's shareholders are invited to contact their tax advisor or their usual account manager to determine the fiscal policy applicable to their situation. This analysis may be invoiced by their advisor and cannot - in any case - be supported by the SICAV or the Delegated Investment Manager.

For further information, the full prospectus is available on request from the management company.

<sup>•</sup> The Sicav's net asset value is available on request from the management company.

<sup>•</sup> The Sicav's complete prospectus and the latest annual and interim documents will be sent out within one week of receipt of a written request from unitholders which should be sent to:

<sup>•</sup> AMF approval date: March 1, 2013.

<sup>•</sup> Sicav creation date: August 22, 2019.

### management report of the directors board

LONGCHAMP SOLFERINO CREDIT FUND Part I1C increased by +11.69% over the year 2021. The LONGCHAMP SOLFERINO CREDIT FUND Part I1D increased by +8.14% over the year 2021.

#### FUND PERFORMANCE & MARKET ENVIRONMENT

In 2021, the fund benefited from a general environment favorable to risk, even if rising rates penalized the Investment Grade markets and reduced performance in High Yield, allowing the strategy to generate +11.69% and to outperform the indices by a wide margin (in High Yield, US +5.28%, Europe +4.21%, Hybrid Corporates +1.31% and Coco EUR +10.41%) and thus the ETFs or funds in the segment by even more.

### STRATEGY, PORTFOLIO MOVEMENTS & PERFORMANCE ATTRIBUTION

The exposure to the banking sector was completely eliminated in 2021. The position in Casino, which was reduced at the beginning of the year with profit taking, was reweighted at the end of the year following a price cut. Softbank was one of the most active names, with numerous arbitrages as the year progressed, made possible by the flow of news impacting the company and its large number of issues in EUR and USD. The modest but steady pace of subscriptions continued throughout the year with notable inflows on the weak points.

The dynamic management of the portfolio and in particular the high exposure to the energy sector contributed strongly (about 1/3 of the performance), as this sector benefited from a double effect: a Brent crude oil price rising beyond what was perceived as possible in 2020 and extremely discounted initial valuations. Only a few idiosyncratic special situations (in banking and communication) and the hedging program contributed negatively. Outside of energy, the debts of issuers in consumer goods and retail contributed strongly (Aston Martin, Casino). Transport and tourism also contributed, albeit to a lesser extent.

### POSITIONING AND OUTLOOK FOR 2022

As we head into 2022, here are the key themes that will capture the attention of investors.

- Inflation, without a doubt, is the number one topic of conversation among market participants and the general public. The bond market currently believes that the problem should ease. This is consistent with the idea of some economists that bottlenecks will ease while the current monetary tightening will quickly cool the economies and end up being more moderate than currently expected.
- Central banks are being hotly debated, especially since inflation is a major concern. So far, it has been seen as a headwind. The apparent progress in resolving some bottlenecks, some data showing normalization of activity, and the resumption of Covid cases in the regions, all have led many economists to argue that markets are currently pricing in overly aggressive tightening by the Fed in H2 22. Either of the measures discussed, the reduction in QE initially and the rate hikes thereafter, have a significant impact on economic activity and sentiment, sometimes leading to an inversion of the curve. This has the effect of reducing the pressure on central banks to raise rates.
- Corporate margins, while historically high, all current trends indicate that they should remain healthy for most companies. Wage pressures are expected to remain moderate, at least in Europe, and sectors affected by rising prices represent a small proportion of the strategy universe.
- Business activity has been high and is expected to remain so due to increased confidence in decent long-term growth, maintained or improved margins and reasonable financing costs. While this is positive for equity investors, it is a risk for credit assets because it typically results in greater leverage. Their main risk is a deterioration in their business.
- Valuations: transactions have fueled the expansion of valuations: the current average is 12x EV/Ebitda compared to 9.3 in 2007. These high valuations are a major risk for equity investors, but they ensure a good alignment of interests with those of creditors. Putting the latest credit market levels into perspective, both investment grade and HY, spreads are at their widest levels and have reached the widest targets of some of the most pessimistic strategists.
- Geopolitical risk China's domestic politics and its impact on the technology, real estate and infrastructure markets as well as global commodity markets have been a surprise this year. But surprises can also be positive. Given past experience, we may well see the authorities moderate the impact of recent crackdowns through liquidity easing and an orderly resolution of the real estate crisis to limit its impact.

### REGULATORY INFORMATION

### **Voting rights**

Since this is an FCP, the units do not bear any voting rights as decisions are made by the portfolio management company; information on the FCP's operating procedures is provided to unitholders either individually, in the press, or through periodic documents or by any other means as the case may be.

### ntermediary selection procedure

The relationship between LONGCHAMP ASSET MANAGEMENT and financial intermediaries is managed through a formal set of procedures.

New relationships must first go through a vetting procedure in order to limit the risk of default when performing transactions in financial instruments traded on regulated or organised markets (money market and bond market instruments, interest rate derivatives, equities and equity derivatives).

The criteria that apply to this counterparty selecting procedure are as follows: the ability to offer competitive intermediation costs, high quality order execution, relevant research services for users, availability to discuss and justify diagnoses, ability to offer a range of products and services (whether broad or specialised) that meet LONGCHAMP ASSET MANAGEMENT's needs and finally the counterparty's ability to provided streamlined administrative processing of operations.

The weight applied to each criterion depends on the nature of the investment process concerned.

#### Overall risk of the UCITS

Method selected by the management company to measure the UCITS' overall risk: The method chosen is the commitment method.

### Information relating to ESG criteria

The FCP management company does not take account of ESG criteria when making management decisions.

### The Management Company's compensation policy

LONGCHAMP AM, the FCP's management company, has put a staff compensation policy in place that complies with European Directive 2014/91/EU (the so-called "UCITS 5 Directive") and instructions from supervisory authorities.

This Policy is suited to the size of the Company and its business activities and is in line with the Company's corporate investment strategy, its objectives, values and long term interests.

Specific provisions in this Policy apply to certain categories of identified persons, in particular senior executives, the management team, the sales and marketing manager and those persons in charge of internal audits.

Their variable compensation is determined by combining assessments of the staff member's individual performance with the performance of the UCITS, funds and mandates managed by the operational unit to which the staff member belongs, in particular in light of the risks taken, and finally the overall results of SGP. This individual performance assessment takes account of both financial and non-financial criteria. The performance assessment is spread over a time period consistent with the holding duration recommended to holders of units in the UCITS managed. The manager's variable compensation may be linked to the FCP's outperformance fee.

Beyond a certain threshold, variable compensation is subject to restrictions: deferred payment over several years, possibility of holding some back in the long terms interests of the FCPs and the Company, payment of part of the compensation in financial instruments...

The Company has not set up a Compensation committee.

### Amount of compensation paid by management to its staff

In 2021, the total amount of compensation (including fixed and variable, deferred and non-deferred) paid by the management company to all its staff (i.e. 12 beneficiaries as of 31 December 2021) amounted to 487,749.92 euros.

This amount breaks down as follows

- Total amount of fixed compensation paid by the management company to all its staff during the year: 319,749 euros, i.e. 66% of all compensation paid.
- Total amount of variable compensation, deferred and non-deferred, paid by the management company to all its staff during the year: 168,000 euros euros, 34% of all compensation paid. It is specified that all staff are eligible for the variable compensation system.
- Given the size of the management company, the breakdown by staff category is not communicated so as to protect the confidentiality of individual compensation.

No variable compensation exceeding the threshold at which restrictions in the payment method kick in, was paid to the "identified persons".

### **SFDR**

### Fund SFDR classification: Article 6

This UCITS has not promoted any sustainable investment: neither sustainable investment objective nor environmental characteristics or social or governance.

Its management strategy is exclusively linked to its financial performance measured by comparison with its reference indicator, market indicator.

### **Taxonomy**

The investments underlying this financial product do not take into account the criteria of the European Union in terms of environmentally sustainable economic activities.

### Transparency of securities financing transactions and the reuse of financial instruments under the SFTR regulation

(in the UCI's accounting currency)

Over the financial year under review, the Fund did not carry out securities financing transactions subject to SFTR regulation, such as repurchase transaction, securities or commodities lending, buy-sell back or sell-buy back transaction, margin lending transaction or total return swap (TRS).

# efficient portfolio and denvative financial instrument management techniques

a	Ex	posure obtained	l through efficien	t portfolio and	l derivative	financial instrun	nent management	t techniques

• Exposure obtained throu	ugh efficient management techniques:	-
- Securities Lending:	-	
- Securities borrowing:	-	
- Reverse repurchase agreements:	-	
- Repurchase agreements	: -	
• Underlying exposure ac	hieved through derivative financial instruments:	51,297,340.72
- Currency futures:	20,033,551.23	
- Futures:	-	
- Options:	31,263,789.49	

b) Identity of the counterparty(ies) of efficient portfolio and derivative financial instrument management techniques

Efficient management techniques	Derivative financial instruments (*)
-	SOCIETE GENERALE
-	-
-	-
-	-
-	-
-	-
-	-
-	
_	
-	

(\*) Except for listed derivatives.

- Swap:

### c) Financial guarantees received by the UCITS in order to mitigate counterparty risk

Instrument types	Amount in portfolio currency
Efficient management techniques	
- Term deposits	-
- Equities	-
- Bonds	-
- UCITS	-
- Cash (**)	-
Total	-
Derivative financial instruments	
- Term deposits	-
- Equities	-
- Bonds	-
- UCITS	-
- Cash (**)	-
Total	-

<sup>(\*\*)</sup> The cash account also includes the cash from repurchase transactions.

### d) Operating income and expenses related to efficient management techniques

Operating revenues and expenses	Amount in the portfolio currency
- Income (***)	-
- Other income	-
Total income	-
- Direct operating expenses	-
- Indirect operating expenses	-
- Other expenses	-
Total expenses	-

<sup>(\*\*\*)</sup> Income received from repos and reverse repos.



### **BALANCE SHEET** assets

	12.31.2020	
Currency	EUR	EUR
Net assets	-	-
Deposits	-	-
Financial instruments	59,958,225.85	50,011,477.65
• EQUITIES AND SIMILAR SECURITIES		
Traded on a regulated or similar market	-	-
Not traded on a regulated or similar market	-	-
• BONDS AND SIMILAR SECURITIES		
Traded on a regulated or similar market	59,870,623.70	50,011,477.65
Not traded on a regulated or similar market	-	-
• Debt securities		
Traded on a regulated or similar market		
Negotiable debt securities	_	_
Other debt securities	_	-
Not traded on a regulated or similar market	_	_
• MUTUAL FUNDS		
UCITS and general purpose AIF for non-professionals and equivalents in other countries	-	-
Other funds for non-professionals and equivalents in other	_	-
European Union Member States Professional general purpose funds and equivalents in other		
European Union Member States and listed securitization bodies	-	-
Other Professional Investment Funds and equivalents in other European Union Member States and unlisted securitization bodies	-	-
Other non-European organisations	-	-
• TEMPORARY PURCHASES AND SALES OF SECURITIES		
Receivables representing financial repurchase agreements	-	-
Receivables representing financial securities lendings	-	-
Borrowed financial securities	-	-
Repurchase financial agreements	-	-
Other temporary purchases and sales	-	-
• FINANCIAL CONTRACTS		
Transactions on a regulated or similar market	-	-
Other transactions	87,602.15	_
• Other financial instruments	-	-
Receivables	20,734,687.50	_
Foreign exchange forward contracts	20,000,000.00	_
Other	734,687.50	_
Financial accounts	757,974.55	3,963,670.76
Cash and cash equivalents	757,974.55	3,963,670.76
Other assets	-	-
Total assets	81,450,887.90	53,975,148.41

### **BALANCE SHEET** liabilities

	12.31.2021	12.31.2020
Currency	EUR	EUR
Equity		
• Capital	53,988,410.55	51,005,707.09
• Previous undistributed net capital gains and losses	328,001.27	-
• Retained earnings	-	-
• Net capital gains and losses for the financial year	4,834,682.56	1,361,647.99
• Result	720,138.18	778,167.93
<b>Total equity</b> (amount representing net assets)	59,871,232.56	53,145,523.01
Financial instruments	42,938.02	-
• DISPOSALS OF FINANCIAL INSTRUMENTS	-	-
• TEMPORARY PURCHASES AND SALES OF FINANCIAL SECURITIES		
Debts representing financial repurchase agreements	-	-
Debts representing financial securities borrowings	-	-
Other temporary purchases and sales	-	-
• FINANCIAL CONTRACTS		
Transactions on a regulated or similar market	-	-
Other transactions	42,938.02	-
Debts	20,739,948.89	138,914.11
Foreign exchange forward contracts	20,011,231.54	-
Other	728,717.35	138,914.11
Financial accounts	796,768.43	690,711.29
Cash credit	796,768.43	690,711.29
Borrowings	-	-
Total liabilities	81,450,887.90	53,975,148.41

## **off**-balance sheet

12.31.2021 12.31		
Currency	EUR	EUR
Hedging		
• Commitments on regulated or similar markets		
- Futures market (Futures)	-	-
- Options market (Options)	<del>-</del>	-
- Credit derivatives	-	-
- Swaps	_	_
- Contracts for Differences (CFD)	<u>-</u>	_
• OTC commitments		
- Futures market (Futures)	<u>-</u>	_
- Options market (Options)	9,492,346.41	_
- Credit derivatives	-	_
- Swaps	_	-
- Contracts for Differences (CFD)	-	_
• Other commitments		
- Futures market (Futures)	<del>-</del>	-
- Options market (Options)	-	-
- Credit derivatives	-	-
- Swaps	-	-
- Contracts for Differences (CFD)	-	-
Other transactions • Commitments on regulated or similar markets		
- Futures market (Futures)	_	_
- Options market (Options)	_	_
- Credit derivatives	_	_
- Swaps	-	_
- Contracts for Differences (CFD)	<del>-</del>	-
• OTC commitments		
- Futures market (Futures)	-	-
- Options market (Options)	-	-
- Credit derivatives	-	-
- Swaps	-	-
- Contracts for Differences (CFD)	-	-
• Other commitments		
- Futures market (Futures)	-	-
- Options market (Options)	-	-
- Credit derivatives	-	-
- Swaps	-	-
- Contracts for Differences (CFD)	-	-

### **INCOME** statement

	12.31.2021	12.31.2020
Currency	EUR	EUR
Income from financial transactions		
• Income from deposits and financial accounts	270.86	13,832.80
• Income from equities and similar securities	-	-
• Income from bonds and similar securities	2,105,834.41	1,252,171.55
• Income from debt securities	-	-
• Income from temporary purchases and disposals of financial securities	-	-
• Income from financial contracts	-	-
• Other financial income	-	-
Total (I)	2,106,105.27	1,266,004.35
Expenses on financial transactions		
• Expenses on temporary purchases and disposals of financial securities	-	-
• Expenses on financial contracts	-	-
• Expenses on financial debt	-50,559.34	-28,231.72
• Other financial expenses	-	-
Total (II)	-50,559.34	-28,231.72
Profit/loss on financial transactions (I - II)	2,055,545.93	1,237,772.63
Other income (III)	-	-
Management fees and depreciation expense (IV)	-1,369,659.79	-533,459.65
Net income for the period (L.214-9-17-1) (I - II + III - IV)	685,886.14	704,312.98
Income adjustments for the period (V)	34,252.04	73,854.95
Interim payments in terms of the period (VI)	-	-
Income (I - II + III - IV +/- V - VI):	720,138.18	778,167.93



### **accounting** rules and methods

The financial statements are presented in the form provided by the regulation ANC No. 2014-01, amended.

### Covid-19 and impact on the annual accounts:

The accounts have been drawn up by the management company on the basis of the information available in an evolving context of crisis linked to Covid-19.

### Rules of assets accounting and valuation

The organization has complied with regulation no. 2003 - 02 of October 2, 2003 of the Accounting Regulation Committee.

### <u>Valuation rules</u>: financial instruments and securities traded on a French or foreign regulated market

The portfolio is valued at each net asset value day and at the end of the financial year according to the following rules :

### **Listed financial instruments**

- Financial instruments and securities traded on a regulated French or foreign market: closing price on the valuation day (source: Bloomberg).
- Securities whose price has not been recorded on the valuation day are valued at the last officially published price or their probable trading value under the responsibility of the Investment Manager. The supporting documents are communicated to the External Auditor during his audits.
- Currencies: Foreign securities are converted to Euro equivalent at the currency rate published at 16:00 in London on the valuation day.
- Fixed-rate and variable-rate bonds and fixed income products are valued daily at their market value on the basis of valuation prices from data providers considered eligible by the Investment Manager and Classified in order of priority according to the type of instrument. They are valued clean in price.
- Treasury bills with annual interest (BTAN), Treasury bonds with fixed rate and prediscounted interest (BTF) and Short-term marketable securities :
- BTANs, BTFs and T-bills excluding French issuances with a maturity of less than three months on issue, on the date of acquisition, or whose remaining time is lower than three months on the net asset value determination date, are valued using the simplifying method (linearization). In the presence of a large variation in the markets, the linear method is discarded and the instruments are valued according to the method applicable to BTAN, BTF and T-bills, excluding French issuances with a maturity of more than three months (see below).
- BTANS, BTFS and T-bills excluding french issuances with a maturity of more than three months on issue, on the date of acquisition, or whose remaining time is greater than three months on the net asset value determination date, are valued at their market value (sources: BGN, Bloomberg).

### **UCI'S**

Units or shares of UCITS are valued at the last published official net asset value. Collective investment entities valued in a time that is incompatible with the determination of the net asset value of the Fund are valued on the basis of estimates under the control and responsibility of the Investment Manager.

### Debt securities and similar exchange traded products

Securities that are not subject to significant transactions are valued using an actuarial method and the rate used is identical to equivalent securities issued, affected, if necessary, by a spread representative of intrinsic characteristics of the issuer. Should information on the modified duration be insufficient or unavailable, securities with a residual term equal to 3 months are



valued using the latest rate, and for those acquired within 3 months, interest are linearized.

• Negotiable Debt Securities (NDSs) with maturity lower than three months :

NDSs with a maturity lower than three months at the time of issue, on the date of acquisition, or whose remaining time is less than three months on the net asset value determination date, are valued according to the simplifying method (linearization).

In some cases (credit event for example), the simplifying method is discarded and the NDS is valued at the market price according to the method applied for NDSs with maturity greater than three months (see below).

• Negotiable Debt Securities (NDSs) with maturities greater than three months :

They are valued by applying an actuarial method, the discount rate used to be that of issues of equivalent securities, which may be affected by a difference representative of the intrinsic characteristics of the security issuer (market spread of the issuer).

The market interest rates used are: For the Euro, €STR swap curve, the discount rate is a rate interposed (linearly interpolated) between the two nearest listed periods with respect to the maturity of the security.

### Temporary acquisitions and sales of securities

Loans/Debt:

- Securities lending: lent securities are valued at the securities market value: debt representing the securities lent is valued using the terms of the debt contract.
- Securities borrowing: debt representing the securities borrowed is valued according to the contractual terms. Pensions:
- Reverse repurchase agreements: debt representing securities received under repurchase agreements is valued according to the contractual terms.
- Repurchase agreements: securities sold under repurchase agreements are valued at the securities market value; debt representing securities sold under repurchase agreements is valued according to the contractual terms.

### Futures instruments and derivatives

Futures or options negotiated on organized markets are computed on the basis of their last compensation. Futures or options negotiated over-the- counter are valued at the last price given by the counterparty of the financial instrument. The Investment Manager performs an independent control of this valuation. Should the Investment Manager identify any discrepancy between the price communicated by the counterparty and a fairly estimated market price, the Investment Manager may take the responsibility to independently value the asset with its own means.

Financial forwards not traded on a regulated market are valued under the responsibility of the Investment at their probable average trading value, that is to say in the middle of the range or at the "mid price".

- Contracts for difference (CFD): CFDs are valued at their market value based on the underlying securities closing prices on the valuation date. The market value of the corresponding lines mentions the difference between the market value and the exercise price of the underlying securities.
- Forex Forwards: they are valued on the basis of a calculation taking into account:
- The nominal value of the instrument,
- The strike price of the instrument,
- Discounting factors for the remaining period,
- The spot rate at market value,
- The forward exchange rate for the remaining term, defined as the product of the spot exchange rate and the ratio of discount factors in each currency calculated using the appropriate rate curves.
- OTC derivatives within the management of the synthetic exposure strategy (excluding CDS, FX Forwards and CFD):
- Rate swaps for maturities lower than three months: Swaps with a maturity lower than three months from the swap starting date or from the NAV calculation date are valued on a linear basis. In the event that the swap is not backed on a specific asset and in the presence of a large variation in interest rates, the linear method is discarded, and the swap is valued according



to the method reserved for rate swaps with maturity greater than three months (see below).

- Total return swaps (all maturities) and Rate swaps with maturity greater than three months:
- Rate swaps against FED FUNDS or SONIA: They are valued using the reversal cost method. For each NAV calculation, the interest rate and/or currency swap contracts are valued at their market value according to the price calculated by discounting the future cash flows (principal and interest) at the interest and/or exchange rates. Discounting is done by using a yield curve: zero- coupon. When the residual maturity of the swap becomes lower than three months, the linearization method is applied.
- Total return swap and interest rate swaps against an €STR, EURIBOR or SOFR benchmark: They are valued at their market value based on prices calculated by the counterparties, in the middle of the range ("mid-price") under the control and responsibility of the Investment Manager.
- OTC derivative products separate from the synthetic exposure management (excluding CDS, FX Forwards and CFD): Forward contracts are valued at their market value based on midprice calculated by the counterparties, under the control and responsibility of the Investment Manager.

### **Accounting method**

All securities in the portfolio are computed at historical cost, excluding expenses.

Financial securities, futures and options held in the portfolio denominated in foreign currencies are converted into the accounting currency based on the exchange rate provided in Paris on the Net Asset Value Calculation Date.

### Methods for evaluating off-balance sheet commitments

Off-balance sheet commitments are evaluated at their commitment value.

The commitment value for futures contracts is equal to the price (in the currency of the UCIT) multiplied by the number of contracts multiplied by the nominal amount.

The commitment value for options contracts is equal to the price of the underlying security (in the currency of the UCIT) multiplied by the number of contracts multiplied by the delta multiplied by the nominal amount of the underlying security.

The commitment value for swap contracts is equal to the nominal amount of the contract (in the currency of the UCIT).

### Operating and management costs

The following fees cover all fees charged directly to the Sub-Fund, except for transaction fees. Transaction fees include intermediation fees (brokerage fees, stock market taxes, etc.) and the transaction fee charged by the custodian.

For further details on the fees charged to the Sub-Fund, please refer to the Key Investor Information Document.

Fees Payable to the Fund	Basis	Maximum Fee
Management fees and administrative fees to third parties (CAC, custodian, distribution, lawyers)	Net Assets	Share Class R: 1.50% TTC Share Class I1C, I2C, I1D: 1.00% TTC Share Class R: Maximum 0.25% TTC Share Class I1C, I2C, I1D: Maximum 0.25% TTC
Transaction Fees	Payable upon each transaction, based on the transactions' gross amount	Investment Manager: None Custodian: fixed amount per transaction and per asset (instruments and financial contracts) - ESES zone <sup>1</sup> : 6 euros - Mature markets zone 1 <sup>2</sup> : 10 euros - Mature markets zone 2 <sup>3</sup> : 18 euros



Fees Payable to the Fund	Basis	Maximum Fee
Performance Fees	Net Assets	Share Class R: 10% all taxes included of the annual outperformance net of fees of the Sub-Fund relative to the €STR capitalized +8.5 bps +1.5%, with High Water Mark  Share Classes I1C, I2C, I1D: 10% all taxes included of the annual outperformance net of fees of the Sub-Fund relative to the €STR capitalized +8.5 bps +2%, with High Water Mark

<sup>&</sup>lt;sup>1</sup> ESES area: France, Belgium, Netherlands

As a reminder, shareholders will not be automatically informed nor benefit from the ability to redeem their shares with no redemption fee should the External Administrative Fees increase by less than 10 basis points p.a.

### PERFORMANCE FEE FOR R SHARE CLASS

Performance Fee is calculated using the relative high-water mark (rHWM) methodology, which may be made available to shareholders upon request.

#### **Calculation Period**

The calculation period ("Calculation Period") corresponds to the Sub-Fund's financial year, which is the same as a calendar year.

Performance Fee is calculated over a 12-month period, typically starting on the last dealing day of a year when Performance Fees were paid to the Investment Manager until the last dealing day of the following year.

As an exception, the first Calculation Period will begin with the constitution of the Sub-Fund and will end on 31 December 2020. As such, any performance fee for the first calculation period will be acquired for the first time by the Investment Manager on the 31 December 2020.

### **Reference Asset**

The Reference Asset (the "Reference Asset") is used as a basis for calculating Performance Fees

The net asset of the Sub-Fund is compared to the Reference Asset to determine whether Performance Fees shall be applicable.

The Reference Asset records a performance equal to that of the Benchmark (€STR capitalized +8.5 bps +2%) over the Calculation Period and records the same variations related to subscriptions / redemptions as the Sub-Fund. In the case of a performance fee, the value of the Reference Asset is aligned with the value of the net assets of the Sub-Fund.

### High-Water Mark Relative (rHWM)

The Investment Manager is entitled to receive a performance fee ("Performance Fee") only if, over a given Calculation Period, the Sub-Fund outperforms the Reference Asset.

### **Methodology for Calculating Performance Fees**

Calculated according to the indexed method, Performance Fees are provisioned starting on each Calculation Period's first dealing day and at each net asset value date as follows:

- · In case the share class I outperforms the Reference Asset, at the end of a Calculation Period, the Investment Manager will be entitled to Performance Fee. Performance is calculated at each net asset value.
- In case the share class I underperforms the Reference Asset between two net asset values, the portion of the variable management fees is readjusted by a reversal of provisions up to the existing allocation. Provision reversals are capped at the level of previous allocations.

In the event of redemptions, the share of the provision of Performance Fee corresponding to the number of shares redeemed is definitively acquired by the Investment Manager. These will be collected at the end of the year.

<sup>&</sup>lt;sup>2</sup> Mature markets zone 1: Germany, Denmark, Spain, United States, Finland, Italy, Norway, United Kingdom, Sweden e

<sup>&</sup>lt;sup>3</sup> Mature Markets Zone 2: Australia, Austria, Canada, Hong Kong, Ireland, Japan, Switzerland, South Africa e



Performance fees will only be collected at the end of the calculation period if, over the calculation period, net performance of the share class I is higher than that of the reference asset and if the end-of-year net asset value is greater than the last closing net asset value on which an outperformance fee was actually charged. Redemptions occurring over the financial year will give rise to an advance payment for their share of performance fees. These fees will be charged directly to the income statement of the Sub-Fund.

#### As such:

- · If, over a given Calculation Period, the I share class performance net of fees is higher than that of its Reference Asset and should the rHWM condition be met, the Investment Manager will be entitled to receive a Performance Fee in relations to I share class of 10% (inclusive of tax) of the difference between the I share class performance net of fees and the Reference Asset as described previously
- · If, over a given Calculation Period, the I share class performance net of fees is lower than that of its Reference Asset or if the rHWM condition was not met, the Investment Manager will be entitled to receive a 0% Performance Fee

### **Accounting currency**

Euro.

### Indication of accounting changes subject to special information to shareholders

Changes made: None.Changes to occur: None.

### Details of other changes which must be specifically notified to shareholders (not certified by the statutory auditor)

Changes made: None.Changes to occur: None.

### Details and justification of changes in valuation and implementation procedures None.

### Details of the type of errors that have been corrected during the period None.

### Details of the rights and conditions attached to each share category

The net income for the fiscal year shall correspond to the interests, arrears, dividends, premiums and allotments, directors' fees and all other financial revenues generated by securities held in the Fund's portfolio, as well as any cash amount momentarily available, altogether subject to management fees and loan interests.

The amount available for distribution consists of:

- 1. Net income for the financial year, plus money carried forward and plus or minus balance of past accrued income;
- 2. Net capital gains, after fees, minus any net capital loss accrued during the current financial year, plus net capital gains of the same kind accrued during previous years that have not been subject to distribution or capitalization, impacted (positively or negatively) by the balance of capital gains' regularized account.

### **Share Classes I1C, I2C and R:**

Amounts distributed are fully capitalized each year:

	Full Accumulation
Net Income	X
Net Realized Capital Gains or Losses	X



### **Share classes I1D:**

	Partial Distribution
Net Income	X
Net Realized Capital Gains or Losses	X

# **changes** net assets

	12.31.2021	12.31.2020
Currency	EUR	EUR
Net assets at the beginning of the period	53,145,523.01	-
Subscriptions (including the subscription fee allocated to the UCIT)	9,196,499.28	53,744,893.63
Redemptions (with deduction of the redemption fee allocated to the UCIT)	-8,315,220.06	-6,127,344.84
Capital gains on deposits and financial instruments	9,742,415.60	10,581,149.05
Capital losses on deposits and financial instruments	-3,601,317.53	-6,627,000.13
Capital gains on financial contracts	570,351.81	-
Capital losses on financial contracts	-1,668,470.28	-21,065.80
Transaction fees	-4,893.21	-5,899.42
Foreign exchange differences	1,384,196.72	-1,847,397.43
Changes in the estimate difference in deposits and financial instruments:	-812,250.30	2,743,874.97
- Estimate difference – period N	1,931,624.67	2,743,874.97
- Estimate difference – period N-1	2,743,874.97	-
Changes in the estimate difference in financial contracts:	-184,194.90	-
- Estimate difference – period N	-184,194.90	-
- Estimate difference – period N-1	-	-
Distribution over the previous year net capital gains and losses	-267,293.72	-
Prior period distribution	-	-
Net income for the period before adjustment accounts	685,886.14	704,312.98
Deposit(s) paid(s) during the year net capital gains and losses	-	-
Interim payment(s) during the period	-	-
Other items	-	-
Net assets at the end of the period	59,871,232.56	53,145,523.01



### 3.1. Financial instruments: breakdown by legal or economic type of instrument

### 3.1.1. Breakdown of the "Bonds and similar securities" item by type of instrument

	Traded on a regulated or similar market	Not traded on a regulated or similar market
Indexed bonds	-	-
Convertible bonds	3,663,612.47	-
Fixed-rate bonds	43,997,566.03	-
Variable-rate bonds	12,209,445.20	-
Zero-coupon bonds	-	-
Investments	-	-
Other instruments	-	-

### 3.1.2. Breakdown of the "Debt securities" item by legal or economic type of instrument

	Traded on a regulated or similar market	Not traded on a regulated or similar market
Treasury Bonds	-	-
Short-term debt securities (NEU CP) issued by non-financial issuers	-	-
Short-term debt securities (NEU CP) issued by bank issuers	-	-
Medium-term debt securities NEU MTN	-	-
Other instruments	-	-

### 3.1.3. Breakdown of the "Disposals of financial instruments" item by type of instrument

		Dis	posals of repurchase agreements	-		-	als of acquired ase agreements		Short sa	ıles
Equities			-		-			-		-
Bonds			-		-			-		_
Debt sec	curities		-		-			-		
Other in	struments		-		-			-		-

3.1.4	. Breakdown	of the off-balar	ce sheet sections	by mar	ket type (	in particu	lar rates,	securities)
-------	-------------	------------------	-------------------	--------	------------	------------	------------	-------------

	Rates	Equities	Foreign Exchange	Other
Hedging				
Commitments on regulated	-	-	-	-
or similar markets				
OTC commitments	-	9,349,575.84	142,770.57	-
Other commitments	-	-	-	-
Other transactions				
Commitments on regulated	-	-	-	-
or similar markets				
OTC commitments	-	-	-	-
Other commitments	-	-	-	-

### 3.2. Breakdown by rate type for asset, liability and off-balance sheets items

	Fixed rate	Variable rates	Rollover rate	Other
Assets Deposits	-	-	-	-
Bonds and similar securities	44,791,147.17	-	15,079,476.53	-
Debt securities	-	-	-	-
Temporary purchases and sales of financial securities	-	-	-	-
Financial accounts	-	-	-	757,974.55
Liabilities Temporary purchases and sales of financial securities	-	-	-	-
Financial accounts	-	-	-	796,768.43
Off-balance sheet Hedging	-	-	-	-
Other transactions	-	-	-	-

### 3.3. Breakdown by residual maturity for asset, liability and off-balance sheets items

	0 - 3 months $3$	months - 1 year	1 - 3 years	3 - 5 years	> 5 years
Assets Deposits	-	-	-	-	-
Bonds and similar securities	-	2,889,864.03	3,435,626.92	24,827,415.11	28,524,886.98
Debt securities	-	-	-	-	-
Temporary purchases and sales of financial securities	-	-	-	-	-
Financial accounts	757,974.55	-	-	-	-
Liabilities					
Temporary purchases and sales of financial securities	-	-	-	-	-
Financial accounts	796,768.43	-	-	-	-
Off-balance sheet Hedging	-	-	-	-	-
Other transactions	-	-	-	-	-

### 3.4. Breakdown by listing currency or evaluation for asset, liability and off-balance sheets items

This breakdown is provided for the main listing and evaluation currencies, except for the currency in which the books are kept.

By main currency	USD	CAD	- Other currencies
Assets Deposits	-	-	
Equities and similar securities	-	-	
Bonds and similar securities	31,527,358.54	-	
Debt securities	-	-	
Collective investment undertakings	-	-	
Temporary purchases and sales of financial securities	-	-	
Receivables	-	-	
Financial accounts	757,974.55	-	
Other assets	-	-	
Liabilities Disposal operations on financial instruments	-	-	
Temporary purchases and sales of financial securities	-	-	
Debts	20,011,231.54	-	
Financial accounts	-	5.44	
Off-balance sheet Hedging	9,349,575.84	142,770.57	
Other transactions	-	-	

### 3.5. Receivables and Debts: breakdown by type

Details on elements comprising the "other receivables" and "other debts" items, particulary the breakdown of foreign exchange forward contracts by type of operation (purchase/sale).

Receivables Foreign exchange forward contracts:	20,734,687.50
Forward currency purchases	-
Total amount traded for forward currency sales	20,000,000.00
Other Receivables:	
Coupons to be received	64,687.50
Security deposits (paid)	670,000.00
-	- -
Other transactions	-
Debts Foreign exchange forward contracts:	20,739,948.89
Forward currency sales	20,011,231.54
Total amount traded for forward currency purchases	-
Other Debts:	
Provisioned fees	728,717.35
-	-
-	-
-	-
Other transactions	-

### 3.6. Equity

		Subscriptions		Redemptions
Number of shares issued / iduring the period:	redeemed Number of shares	Amount	Number of shares	Amount
R share / FR0013442605	-	-	-	-
I1C share / FR0013442597	4,516.99	4,979,229.28	7,588.138	8,315,220.06
I2C share / FR0013518123	-	-	-	-
I1D share / FR0013518131	3,539.404	4,217,270.00	-	-
Subscription / redemption to	fee:	Amount		Amount
R share / FR0013442605		-		-
I1C share / FR0013442597		-		-
I2C share / FR0013518123		-		-
I1D share / FR0013518131		-		-
Retrocessions:		Amount		Amount
R share / FR0013442605		-		_
I1C share / FR0013442597		-		<u>-</u>
I2C share / FR0013518123		-		_
I1D share / FR0013518131		-		-
Commissions allocated to t	he UCIT:	Amount		Amount
R share / FR0013442605		-		-
I1C share / FR0013442597		-		-
I2C share / FR0013518123		-		-
I1D share / FR0013518131		-		-



### 3.7. Management fees

Operating and management fees (fixed charges) as a % of the average net assets	%
Share class:	
R share / FR0013442605	-
I1C share / FR0013442597	1.25
I2C share / FR0013518123	-
I1D share / FR0013518131	1.25
Outperformance fee (variable charges): amount of fees for the period	Amount
Share class:	
R share / FR0013442605	-
IIC share / FR0013442597	576,841.04
I2C share / FR0013518123	-
I1D share / FR0013518131	88,342.44
Nom part 5	-
Nom part 6	-
- Breakdown by "target" UCIT:	
- UCIT 1	-
- UCIT 2	-
- UCIT 3	-
- UCIT 4	-

3.8. Commitments received and granted
3.8.1. Description of the guarantees received by the UCIT with mention of capital guaranteesnone
3.8.2. Description of other commitments received and/or granted:
- Cash collateral paid to the counterparty SG CIB. 670,000.00
3.9. Other information
3.9.1. Current value of financial instruments pertaining to a temporary acquisition:
- Financial instruments as repurchase agreements (delivered)
- Other temporary purchases and sales
3.9.2. Current value of financial instruments comprising guarantee deposits: Financial instruments received as a guarantee and not written to the balance sheet:
- equities
- bonds
- debt securities
- other financial instruments
Financial instruments granted as a guarantee and maintained in their original item:
- equities
- bonds
- debt securities
- other financial instruments
3.9.3. Financial instruments held as a portfolio issued by the entities related to the management company (funds) or financial managers (Mutual Funds) and UCITS managed by these entities:  - UCITS
- other financial instruments



### **3.10. Income allocation table** (In the accounting currency of the UCIT)

### Interim payments in terms of the period

Date		Share C	lass	Total amount	Unit amount	Total tax credit
-			-	-	-	-
-			-	-	-	-
-			-	-	-	-
-			-	-	-	-



	12.31.2021	12.31.2020
Income allocation	EUR	EUR
Sums remaining to be allocated		
Retained earnings	-	-
Result	720,138.18	778,167.93
Total	720,138.18	778,167.93

R share / FR0013442605	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Retained earnings for the period	-	-
Capitalisation	-	-
Total	-	-
Information concerning the shares conferring distribution rights		
Number of shares	-	-
Unit distribution	-	-
Tax credits	-	-

IIC share / FR0013442597	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Retained earnings for the period	-	-
Capitalisation	559,662.62	784,763.08
Total	559,662.62	784,763.08
Information concerning the shares conferring distribution rights		
Number of shares	-	-
Unit distribution	-	-
Tax credits	-	-

I2C share / FR0013518123	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Retained earnings for the period	-	-
Capitalisation	-	-
Total		
Information concerning the shares conferring distribution rights		
Number of shares	-	-
Unit distribution	-	-
Tax credits	-	-
IID share / FR0013518131	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Retained earnings for the period	160,475.56	-
Capitalisation	-	-6,595.15
Total	160,475.56	-6,595.15
Information concerning the shares conferring distribution rights		
Number of shares	_	-
Unit distribution	-	-
Tax credits	-	-



### 3.11. Allocation table of amounts available for distribution relating to net capital gains and losses

(in the accounting currency of the UCITS)

### Payments on net capital gains and losses for the financial year

Date		Total amount	Unit amount
-		-	-
-		-	-
-		-	-
_		-	-



	12.31.2021	12.31.2020
Allocation of net capital gains and losses	EUR	EUR
Amounts remaining to be allocated		
Previous undistributed net capital gains and losses	328,001.27	-
Net capital gains and losses for the financial year	4,834,682.56	1,361,647.99
Payments on net capital gains and losses for the financial year	-	-
Total	5,162,683.83	1,361,647.99

R share / FR0013442605	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Undistributed net capital gains and losses	-	-
Capitalisation	-	-
Total		
Information concerning shares conferring distribution rights		
Number of shares	-	-
Unit distribution	-	-

I1C share / FR0013442597	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Undistributed net capital gains and losses	-	-
Capitalisation	3,818,750.52	879,927.40
Total	3,818,750.52	879,927.40
Information concerning shares conferring distribution rights		
Number of shares	-	-
Unit distribution	-	-

I2C share / FR0013518123	12.31.2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	-
Undistributed net capital gains and losses	-	-
Capitalisation	-	-
Total	-	-
Information concerning shares conferring distribution rights		
Number of shares	-	-
Unit distribution	-	-

I1D share / FR0013518131	12.31,2021	12.31.2020
Currency	EUR	EUR
Allocation		
Distribution	-	267,293.72
Undistributed net capital gains and losses	1,343,933.31	214,426.87
Capitalisation	-	-
Total	1,343,933.31	481,720.59
Information concerning shares conferring distribution rights		
Number of shares	-	6,682.343
Unit distribution	-	40.00



### 3.12. Table of results and other characteristic elements of the SICAV over the last 5 periods

UCIT creation date: August 22, 2019.

Currency

EUR	12.31.2021	12.31.2020	-	-	_
Net assets	59,871,232.56	-	-	-	_

R share / FR0013442605			SHAR	RE currency: -	
	12.31.2021	12.31.2020	_	_	-
Number of outstanding shares	-	-	-	-	-
Net asset value	-	-	-	-	-
Unit distribution net capital gains and losses (including interim payments)	-	-	-	-	-
Unit distribution (including interim payments)*	-	-	-	-	-
Unit tax credit transferred to share holders (individuals) (1)	-	-	-	-	-
Unit capitalisation*	-	-	-	-	-

<sup>\*</sup>The amounts of the unit distribution, the unit capitalization and the tax credits are indicated in the accounting currency of the UCITS. The unit capitalization is the sum of earnings and higher net capital losses and the number of units outstanding. This calculation method has been applied since 1 January 2013.

(1) In application of the Tax Instruction of 4 March 1993 of the General Tax Directorate, the unitary tax credit is determined on the day the dividend is clipped by dividing the total amount of the tax credits amongst the outstanding units on that date.

I1C share / FR0013442597			SHAR	E currency: EUR	
	12.31.2021	12.31.2020	-	-	_
Number of outstanding shares	41,863.516	44,934.664	-	-	-
Net asset value	1,135.97	1,017.04	-	-	-
Unit distribution net capital gains and losses (including interim payments)	-	-	-	-	-
Unit distribution (including interim payments)*		-	-	-	-
Unit tax credit transferred to share holders (individuals) (1)		-	-	-	-
Unit capitalisation*	104.58	37.04	-	-	-

<sup>\*</sup>The amounts of the unit distribution, the unit capitalization and the tax credits are indicated in the accounting currency of the UCITS. The unit capitalization is the sum of earnings and higher net capital losses and the number of units outstanding. This calculation method has been applied since 1 January 2013.

(1) In application of the Tax Instruction of 4 March 1993 of the General Tax Directorate, the unitary tax credit is determined on the day the dividend is clipped by dividing the total amount of the tax credits amongst the outstanding units on that date.

I2C share / FR0013518123	I2C share / FR0013518123 SHARE currency: -				
	12.31.2021	12.31.2020	-	_	
Number of outstanding shares	-	-	-	-	-
Net asset value	-	-	-	-	-
Unit distribution net capital gains and losses (including interim payments)	-	-	-	-	-
Unit distribution (including interim payments)*	-	-	-	-	-
Unit tax credit transferred to share holders (individuals) (1)	-	-	-	-	-
Unit capitalisation*	-	-	-	-	-

<sup>\*</sup> The amounts of the unit distribution, the unit capitalization and the tax credits are indicated in the accounting currency of the UCITS. The unit capitalization is the sum of earnings and higher net capital losses and the number of units outstanding. This calculation method has been applied since 1 January 2013.

(1) In application of the Tax Instruction of 4 March 1993 of the General Tax Directorate, the unitary tax credit is determined on the day the dividend is clipped by dividing the total amount of the tax credits amongst the outstanding units on that date.

I1D share / FR0013518131			SHARE currency: EUR			
	12.31.2021	12.31.2020	-	-		
Number of outstanding shares	10,221.747	6,682.343	-	-	-	
Net asset value	1,204.81	1,114.11	-	-	-	
Unit distribution net capital gains and losses (including interim payments)	-	40.00	-	-	-	
Unit distribution (including interim payments)*	-	-	-	-	-	
Unit tax credit transferred to share holders (individuals) (1)	-	-	-	-	-	
Unit capitalisation*		-0.98	-	-	-	

<sup>\*</sup>The amounts of the unit distribution, the unit capitalization and the tax credits are indicated in the accounting currency of the UCITS. The unit capitalization is the sum of earnings and higher net capital losses and the number of units outstanding. This calculation method has been applied since 1 January 2013.

(1) In application of the Tax Instruction of 4 March 1993 of the General Tax Directorate, the unitary tax credit is determined on the day the dividend is clipped by dividing the total amount of the tax credits amongst the outstanding units on that date.



# inventory at 12.31.2021

Asset Code	Asset Description	Holding Status	Nominal	Market Value - FCY	Quotation Ccy	% TNA
Valeurs mobilier	es					
Obligation						
US3135867527	FANNIE MAE PREFD 8.25% 31/12/49	PROPRE	70,000.00	192,830.66	USD	0.32
USG05891AG47	ASTON MARTIN CAPITAL HOL 15.0% PIK 30/11/2026	PROPRE	3,000,542.00	3,117,294.51	USD	5.21
XS2397448346	BCP V MODULAR SERVICES 6.75% 30/11/2029	PROPRE	2,800,000.00	2,802,401.00	EUR	4.68
FR0011606169	CASINO GUICHARD TF/TV PERP	PROPRE	3,100,000.00	2,136,634.74	EUR	3.57
FR0010154385	CASINO TF/TV TSS PERP	PROPRE	4,500,000.00	1,662,361.50	EUR	2.78
XS162759965E	CHINA EVERGRANDE GROUP 0% 28/06/2025	PROPRE	2,000,000.00	269,680.38	USD	0.45
US25277LAC00	DIAMOND SPORTS GR DIAMON 6.625% 15/08/2027	PROPRE	4,000,000.00	1,082,394.00	USD	1.81
XS2333564503	DUFRY ONE BV 3.375% 15/04/2028	PROPRE	2,000,000.00	1,954,532.50	EUR	3.26
XS151793258E	ENQUEST PLC 0% 15/04/2022	PROPRE	3,500,000.00	2,889,864.03	USD	4.83
BE0933899800	FORTIS BANQUE SA FRN PERPETUAL CV	PROPRE	3,000,000.00	2,870,031.33	EUR	4.79
XS1685702794	INTRALOT CAPITAL LUX 5.25% 15/09/2024	PROPRE	1,500,000.00	1,356,803.75	EUR	2.27
XS2326505240	KIRK BEAUTY SUN GMBH 8.25% 01/10/2026 PIK	PROPRE	2,093,500.00	2,051,919.36	EUR	3.43
XS2059777594	LHMC FINCO 2 SARL 7.25% PIK 02/10/2025	PROPRE	2,000,000.00	2,043,789.44	EUR	3.41
XS2369684050	MCLAREN FINANCE PLC 7.5% 01/08/2026	PROPRE	1,000,000.00	923,438.70	USD	1.54
XS2402071760	MIDCO GB SASU 7.75% 01/11/2027	PROPRE	1,500,000.00	1,571,351.35	EUR	2.62
US62957HAF29	NABORS INDUSTRIES INC 5.75% 01/02/2025	PROPRE	3,000,000.00	2,522,366.68	USD	4.21
XS2356570239	OHL OPERACIONES SA PIK VAR 31/03/2026	PROPRE	1,500,000.00	1,436,649.97	EUR	2.40
USP7354PAA23	OI SA 10% 27/07/2025 PIK	PROPRE	3,500,000.00	2,857,196.81	USD	4.77
US71647NBJ72	PETROBRAS GLOBAL FINANCE 5.5% 10/06/2051	PROPRE	3,000,000.00	2,475,693.10	USD	4.14
US71654QDD16	PETROLEOS MEXICANOS 7.69% 23/01/2050	PROPRE	3,500,000.00	3,081,555.59	USD	5.15
XS2121408996	PIRAEUS BANK VAR 19/02/2030	PROPRE	2,000,000.00	2,042,736.99	EUR	3.41
US81173JAA79	SEADRILL NEW FINANCE LTD PIK VAR 15/07/2025	PROPRE	2,500,000.00	1, 931,028.90	USD	3.23
XS2361255057	SOFTBANK GROUP CORP 3.375% 06/07/2029	PROPRE	1,500,000.00	1,425,647.36	EUR	2.38
XS2362416617	SOFTBANK GROUP CORP 3.875% 06/07/2032	PROPRE	1,500,000.00	1,428,036.60	EUR	2.39

		Holding		Market	Quotation	
Asset Code	Asset Description	Status	Nominal	Value - FCY	Ccy	% TNA
US87422VAE83	TALEN ENERGY SUPPLY LLC 10.5% 15/01/2026	PROPRE	3,000,000.00	1,298,724.17	USD	2.17
PTTAPDOM0005	TAP SGPS SA 5.625% 02/12/2024	PROPRE	2,300,000.00	2,078,823.17	EUR	3.47
US893830AT68	TARNSOCEAN LTD 6.8% 15/03/2038	PROPRE	2,000,000.00	991,477.82	USD	1.66
XS2317279060	TELEGRAM GROUP INC 7% 22/03/2026	PROPRE	3,000,000.00	2,697,333.57	USD	4.51
XS2290960876	TOTAL SE VAR PERP	PROPRE	1,500,000.00	1,481,546.10	EUR	2.47
USG91237AB60	TULLOW OIL PLC 10.25% 15/05/2026	PROPRE	3,200,000.00	2,884,411.48	USD	4.82
US90184LAM46	TWITTER INC 0% CONV 15/03/2026	PROPRE	1,000,000.00	793,581.14	USD	1.33
US903312AA48	USB REALTY PERPETUAL CORP	PROPRE	2,000,000.00	1,518,487.00	USD	2.54
Total Obligation Total Valeurs mod Options Change (Liverin				59,870,623.70 59,870,623.70		100.00 100.00
XCJE2201P101	on du sous-jacent )  XCJE/202201/P/84.	PROPRE	100,000.00	11,244.04	CAD	0.02
	ivraison du sous-jacent )		,	11,244.04		0.02
Indices ( Livraiso	on du sous-jacent)					
SPXT2201P102	SPXT/202201/P/4350.	PROPRE	-4,000.00	-42,938.02	USD	-0.07
SPXT2201P101	SPXT/202201/P/4500.	PROPRE	4,000.00	76,358.11	USD	0.13
Total Options Liquidites	vraison du sous-jacent )			33,420.09 44,664.13		0.06 0.07
APPELS DE MA		DDODDE	(70,000,00	(70,000,00	EID	1.10
Total APPELS D	APPEL MARGE EUR  E MARGES	PROPRE	670,000.00	670,000.00 670,000.00	EUR	1.12 1.12
BANQUE OU AT	TTENTE					
	BANQUE CAD SGP	PROPRE	-7.83	-5.44	CAD	-0.00
	BANQUE EUR SGP	PROPRE	-796,762.99	-796,762.99	EUR	-1.33
	BANQUE USD SGP	PROPRE	858,481.98	757,974.55	USD	1.27
Total BANQUE OF FRAIS DE GEST				-38,793.88		-0.06
	PRCOMGESTADM	PROPRE	-10,092.04	-10,092.04	EUR	-0.02
	PRCOMGESTADM	PROPRE	-2,614.73	-2,614.73	EUR	-0.00
	PRCOMGESTFIN	PROPRE	-40,368.17	-40,368.17	EUR	-0.07
	PRCOMGESTFIN	PROPRE	-10,458.93	-10,458.93	EUR	-0.02
	PRCOMVARIABLE	PROPRE	-512,663.88	-512,663.88	EUR	-0.86

Asset Code	Asset Description	Holding Status	Nominal	Market Value - FCY	Quotation Ccy	% TNA
	PRCOMVARIABLE	PROPRE	-88,342.44	-88,342.44	EUR	-0.15
	PRCOMVARIABLEACQU	PROPRE	-64,177.16	-64,177.16	EUR	-0.11
Total FRAIS DE GESTION				-728,717.35		-1.22
Total Liquidites				-97,511.23		-0.16
Coupons						
Obligation						
PTTAPDOM0005	TAP SA 5.625% 2024	ACHLIG	23.00	64,687.50	EUR	0.11
Total Obligation				64,687.50		0.11
Total Coupons				64,687.50		0.11
Change a terme						
Change a terme						
	OVCT 220128 USD/EUR	RECU	20,000,000.00	20,000,000.00	EUR	33.41
	OVCT 220128 USD/EUR	VERSE	-22,690,000.00	-20,011,231.54	USD	-33.42
Total Change a terme -11,231.54					-0.02	
Total Change a terme -11,231.54					-0.02	
Total LONGCHAMP SOLFERINO CREDIT FUND 59,871,232.56						100.00