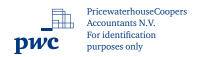
PELARGOS JAPAN ALPHA FUND ANNUAL REPORT AND AUDITED FINANCIAL STATEMENTS FOR THE YEAR ENDED 31 DECEMBER 2020



PELARGOS JAPAN ALPHA FUND

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FUND INFORMATION

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The Netherlands

DEPOSITARY The Bank of New York Mellon SA/NV

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LEGAL OWNER Stichting Pelargos Japan Alpha Fund

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Goldman Sachs International*

Plumtree Court 25 Shoe Lane London, EC4A 4AU United Kingdom

Goldman Sachs Bank Europe SE*

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INDEPENDENT AUDITOR PricewaterhouseCoopers Accountants N.V.

Fascinatio Boulevard 350 3065 WB Rotterdam The Netherlands

*To the period ended 24 November 2020, the Prime Brokers of the Pricewaterhouse Coopers

AG. Effective 25 November 2020, the Prime Brokers are Goldman Sachs Banko Europe SE and UBS AG.

FUND PROFILE

Pelargos Japan Alpha Fund

The Pelargos Japan Alpha Fund (the "Fund") is an open-ended investment fund. Issue and redemption of units of participation is possible as per instruction of the Participant as described in the Prospectus. Date of commencement of the Net Asset Value ("NAV") calculation was 10 July 2008.

Key Features Document ("Essentiële Beleggersinformatie") and Prospectus

The Fund's Key Features Document applies containing Fund information related to its costs and risks. The Key Features Document and Prospectus are available on www.pelargoscapital.com.

Investment objective

The Fund's objective is to achieve capital appreciation through investing in long and short positions in equities related to Japanese enterprises. The Fund seeks to limit the downward risk and aims for returns that have a low correlation with the returns of the market index. To achieve the Fund's objective, the Manager may use leverage. Potentially increasing the return of the Fund through derivative positions and securities borrowing as well as increasing the exposure of the Fund by borrowing cash are regarded as leveraging techniques.

Dividend

In principle the Fund does not pay dividends. The Manager is, however, authorised to pay part of the profit available for distribution to the Participants.

Manager

Pelargos Capital B.V. (the "Manager") is the Manager of the Fund and as such is responsible for determining and implementing the investment policy. Pelargos Capital B.V. is registered at the Netherlands Authority of the Financial Markets (AFM). The Pelargos Japan Alpha Fund does not employ any personnel, as all services are provided by the Manager.

The Manager was incorporated on 4 March, 2008 and has its registered office in The Hague. The directors of the Manager are Orange Dragon Company B.V. (represented by R.A. (Richard) Dingemans), M. (Michael) Kretschmer and P. (Pieter) van Putten.

Depositary

The Manager has appointed The Bank of New York Mellon SA/NV in Amsterdam, trading as The Bank of New York Mellon SA/NV, Amsterdam Branch, as Depositary of the Fund.

Stichting Pelargos Japan Alpha Fund ("Stichting") is the legal owner of the assets of the Fund. The Manager of the "Stichting" is IQ EQ Custody B.V.

Administrator

The Bank of New York Mellon SA/NV, Amsterdam Branch, is the administrator of the Fund and is listed in the trade register held by the Amsterdam Chamber of Commerce under number 34363596. Certain administration services are being outsourced to BNY Mellon Fund Services (Ireland) Designated Activity Company (DAC) in Dublin, Ireland. The Administrator was incorporated under Irish law on 31 May 1994 and is registered under number 218007 with the Companies Registration Office in Ireland. Furthermore, certain services in relation to transfer agency are being outsourced to The Bank of New York Mellon Luxembourg SA/NV which is registered with the Luxembourg Trade and Companies Register under number B 105.087.

Prime Brokers

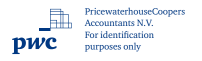
To the period ended 24 November 2020, the Prime Brokers (the "Prime Brokers") of the Fund were Goldman Sachs International and UBS AG. Effective 25 November 2020, the Prime Brokers are now Goldman Sachs Bank Europe SE and UBS AG.



SUMMARY OF FINANCIAL INFORMATION

	2020	2019	2018	2017	2016
ot (0)	€ '000	€ '000	€ '000	€ ,000	€ '000
Class A (€)	7	35	(31)	22	18
Class B (€)	6,256	14,435	(8,628)	5,932	5,223
Class C (\$)	(306)	2,627	(335)	180	-
Class A (¥)	-	-	-	-	-
Class A (\$)		17.007	(0.004)	- (124	5 2 4 1
Income/(loss)	5,957	17,097	(8,994)	6,134	5,241
Class A (€)	(9)	(1)	(14)	(13)	(12)
Class B (€)	(5,058)	(3,824)	(3,510)	(3,175)	(3,274)
Class C (\$)	(471)	(442)	(408)	(158)	-
Class A (¥)	-	-	-	-	-
Class A (\$)	-	-	-	-	-
Expenses and withholding taxes	(5,538)	(4,267)	(3,932)	(3,346)	(3,286)
Class A (€)	(2)	34	(45)	9	6
Class B (€)	1,198	10,611	(12,139)	2,757	1,949
Class C (\$)	(777)	2,185	(743)	22	-
Class A (¥)	· -	-	-	-	-
Class A (\$)	<u> </u>	-	-	-	<u>-</u>
(Decrease)/increase	419	12,830	(12,927)	2,788	1,955
Net assets (€ '000)	139,335	131,733	90,867	98,759	93,585
Number of units of participation					
Class A (€)	_	236.27	236.27	236.27	236.27
Class B (€)	81,228.68	74,501.74	56,193.96	56,177.52	59,944.95
Class C (\$)	12,510.30	15,329.87	15,329.87	9,415.81	-
Net asset value per unit of participation					
Class A (€)	_	1,348.50	1,202.05	1,395.81	1,360.27
Class B (€)	1,577.58	1,567.07	1,389.86	1,605.87	1,555.82
Class C (\$)	1,094.49	1,073.78	930.72	1,047.80	-
Performance					
Performance Class A (€) (in %)*	0.82	12.18	(13.88)	2.61	1.78
	0.82 0.67	12.18 12.75	(13.88) (13.45)	2.61 3.22	1.78 2.07

^{*}The last valuation for Class A was 31 July 2021.



MANAGER'S REPORT For the year ended 31 December 2020

Performan	ce												
2020	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
Class A EUR	1.65%	-6.33%	2.62%	-1.21%	1.76%	0.78%	0.19%	-	-	-	-	-	-
Class B EUR	1.70%	-6.30%	2.66%	-1.17%	1.80%	0.83%	0.23%	-1.54%	3.86%	1.16%	-2.95%	0.82%	0.67%
Class C USD	1.57%	-5.92%	2.93%	-0.95%	1.90%	0.92%	0.29%	-1.39%	3.49%	1.12%	-2.51%	0.85%	1.93%

Source: BNY Mellon Fund Services.

In 2020 the Pelargos Japan Alpha Fund returned +0.67% for the class B EUR and 1.93% for the class C USD shares. This brought the inception-to-date performance of class B shares to 57.8%, which translates into an annualised return of 3.74%. The class A Shares was discontinued at 31 July 2020. The performance difference between class B EUR and class C USD shares was due to different levels of management fees between the two classes as well as the fact that USD interest rates were on average higher during the year than EUR interest rates, giving the USD share class an advantage.

The MSCI Japan gained 6.55% in JPY in 2020. The Fund size increased to €139.3 million, which is the result of a combination of net inflows into the fund and performance. Further growth in assets under management is expected for 2021.

Market review 2020

Equity markets were off to a strong start in early 2020 as the global economic recovery gathered pace from the 2018-2019 slowdown. However, as February progressed it became increasingly clear that the mysterious respiratory disease that was first discovered in Wuhan, China, had spread to other continents and was infecting people at an accelerating pace. This became known as the Covid-19 pandemic and developed into the worst global health crisis since the 1918 Spanish Flu outbreak. By late March, many countries around the world had issued various social distancing measures and restrictions to travel and mobility in an effort to contain the virus. Hospitals were facing a shortage in intensive care beds and respiratory support equipment. These lock-down measures halted public life in many countries and with that, the global economy collapsed.

The economic contraction was the sharpest and largest on record, even worse than the Great-Depression in the 1930's. With the economic collapse, global equity markets started falling from late February and by mid-March losses extended to 20-40% from early-February highs. Against this backdrop, global policy makers came into immediate action and an unprecedented amount of fiscal and monetary stimulus was announced in a matter of weeks. As this broad-based policy support kicked in, equity markets started a swift recovery from the March lows. The economic recovery was much more muted, as lockdowns in many countries led to sluggish consumption, weak industrial production and pushed global unemployment to elevated levels. Japan has been a bright spot in this global pandemic as it only had a limited number of infections, hospitalizations and deaths. Therefore, there was no need to adjust public life and implement work-from-home (WFH) policies, thus constraining economic activity. In Europe and the US however, a significant part of their manufacturing base had to be closed because of the pandemic, causing a re-routing of supply chains towards Asia. Japan, Taiwan, Korea, Singapore and most parts of China were able to keep their manufacturing up and running, taking market share from western countries.

In early summer, Covid-19 infections in Europe and the US came down, restrictions were reduced and economic activity rebounded. In addition, better treatments for patients were developed and significant progress was made on the development of a vaccine. This boosted sentiment on global equity markets as investors started discounting normalization of global economic activity, especially from October onwards. However, investors were strongly differentiating between Covid-19 beneficiaries such as the technology, e-commerce, logistics and communication sectors which benefit from WFH-trends and accelerated adoption of online services and business models. These sectors performed strongly. Travel restrictions have reduced tourist flows as well as domestic travel, which has impacted airlines, railways, hotels, restaurants, department stores, real estate but also cosmetic sales that are often sold via duty free shops at international airports. These latter sectors have only seen a modest recovery in their share prices from the lows in March. In the second half of 2020, the MSCI Japan managed to recover its earlier losses and the full year performance was +6.55% in yen terms and +12.37% when measured includes the loss of the second half of 2020, when measured includes to the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when measured includes the loss of the second half of 2020, when the loss of the second half of 2020 in the loss of the second half of 2020 in the loss of the second half of 2020 in the loss of the s

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Investment policy and attribution

The global economic backdrop started to improve in late 2019, and Japanese companies benefitting from this have increasingly been sharing these record free cash flows with stakeholders. One of the key focus points of the corporate governance improvement agenda are centered around implementation of shareholder return policies. As a result of this, dividends have been steadily rising, as well as share buy-backs. Additionally, companies started to (finally) address cross-shareholdings and parent-child listings. These developments confirmed our structural bullish views on Japanese equities as one of the most undervalued markets, with a corporate governance related catalyst to unlock that value.

This structurally constructive backdrop was reflected in the positioning of the Fund. At the start of the year, the 62% net exposure was at the high end of its historic range, whereas the gross exposure was about average, at 144%. Despite our bullish views on the structural outlook for Japanese equities, we always have some out-of-the-money derivative protection, just in case an unexpected shock happens. This prudence has served us well in March, as these put options protected the Fund's value during the March turmoil. As share-prices collapsed across the market, the convexity of these derivatives positions helped to offset the losses in long positions, especially in Real Estate related companies.

The downside protection allowed us to increase gross exposure and add (to) attractive, asset-light, high CFROI, high RoE businesses at discounted prices, such as Sushiro, Base, SanSan, Nihon M&A and Azbil. At a portfolio level, these business models offer attractive diversification to the deeply undervalued companies with corporate governance improvement catalysts as well as high-yielding solar infrastructure funds and office REITs. This barbell approach has worked well in 2020, which was a tough year for trading given the unprecedented speed with which events unfolded as well as abundance of short-term trend reversals. The short book was tilted towards operationally and financially geared business that were exposed to travel restrictions: airlines, restaurants and railways. As the risk of short-squeezes grew towards the end of the year, a large part of our single-stock shorts was replaced by index futures.

The top 5 highest contributing stocks, ranked in descending order of contribution, in 2020 were: long Maeda Road Construction, followed by short Central Japan Railways, long Sushiro Global Holdings, long Heiwa Real Estate and short East Japan Railways. It is worth highlighting our biggest gainer, Maeda Road Construction, which was actually a long position that performed strongly during the market collapse in March and April.

Maeda Road Construction was added to the portfolio as the extremely cheap valuations and outdated corporate ownership structure made it an obvious target for "action". The corporate action scenario took two years to unfold and reached an intermediate climax in early 2020. Maeda Corp., sought "control" of its subsidiary by launching a tender offer for a majority stake at a significant premium to the share price. In the meantime, Maeda Road had distributed a special dividend to scare off its pursuer Maeda Corp., and also paid its annual dividend at fiscal year-end.

The top 5 worst contributors, ranked in descending order starting with the biggest loss, in 2020 were mostly long positions: long Hitachi Capital, long Toshiba TEC, long Ichigo Office REIT, long Ichigo Holdings, and short Tokyo Century Corp.

Most of these losses came from long positions in Real Estate and the Financial sector as investors priced in a deep recession scenario with rents collapsing 30% and vacancies climbing sharply from historic low levels. Especially REIT shares prices were hit badly by regional banks forced selling in March. Regional banks were heavily invested in yield producing REITs, but for regulatory and tax purposes were forced sellers into fiscal year end. As the REIT index was in free fall in March, we added to our preferred REIT assets at panic-selling price levels. Despite a rebound in the following months, we could only partially recover the losses incurred in February and March.



Outlook

Despite the Covid-19 pandemic and ensuing global recession, risk assets had another record-breaking year. The Japanese equity market also performed strongly and closed near a 30-year high. The generational low was in 2012, and we believe the bull market will continue in 2021. Policymakers have stepped up their monetary and fiscal intervention to fight the global recession. Central bank liquidity has become abundant, as all major central banks are running increasingly loose policy.

From a cyclical perspective, earnings expectations are likely to be rebounding strongly and we expect share buybacks to accelerate. Japanese assets are still extremely inexpensive and corporate balance sheets overcapitalized. At the same time, foreigners remain massively underweight Japanese equities and the BOJ is on the buy side. Besides all this market talk, we expect some fantastic corporate governance related action. We will engage with an increasing number of corporates and aim to reform board structures, enhance capital allocation policies and align incentives with those of shareholders. With the right incentives in place, we will see an acceleration of dividend hikes, buybacks, buy-outs, spin-offs, MBOs, and take-overs in 2020, for which we will be well-positioned.

The main risk factors are primarily external and on a short-term basis related to anemic global economic developments if the Covid-19 pandemic proves tough to control despite mass-vaccination of the global population. Longer term, political uncertainty remains a key risk as many recent election outcomes led to more populist leadership, which resulted in protectionism and escalation of trade disputes.

Therefore, we have tilted our Fund towards companies that are largely insensitive to external events, mainly in domestic demand related companies, where improvements in corporate governance warrant a significant rerating of their significantly undervalued share prices.

Risk management

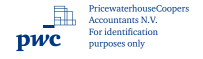
We have devised a prudent risk management framework that is appropriate to the nature, scope and complexity of the activities deployed. Where relevant and possible the proportionality principle is applied when implementing applicable laws and regulations with regards to hierarchical and functional separation between risk management and other functions within Pelargos Capital B.V., establishing and managing risk limits as well as regards risk measurement and risk management.

In Compliance/Risk, Directors and Portfolio Management meetings, risks are reviewed, identified and previously identified risks are monitored.

Risk management is considered an integral part of the investment and the operational process. Risk management supports decision making in order to minimise unexpected losses and achieve the absolute return objective. Financial risk management encompasses all elements of our investment process from idea generation, implementation of trades, performance measurement, reporting and attribution analysis. A number of risk management systems allow us to notice any deviations to intended positioning and targets. The portfolio managers are continuously monitoring financial risks. In addition, the investment guidelines as described in the prospectus are monitored by the risk manager.

Operational risk management recognises the four areas of potential losses; processes, systems, people and external events. With these sources of risk in mind, processes and controls are developed, documented and monitored by the risk manager.

Exposures to markets, currencies or countries are described in Note 11 of the financial statement. The most important risks are described below; a more extensive list of risks is described in the Prospectus.



Risk management (continued)

Risks

Volatility of securities held

Many factors can affect the market value of the securities invested by the Fund. Not only can factors inherent to the pertinent issuing company or the sector in which it operates influence that value; geopolitical, national developments and macro economic factors may have an effect.

The performance of the Fund largely depends on the decisions that the Manager takes as part of the investment process, leading from identification to the implementation of investment opportunities. Investments may be geared towards an expected upswing or downswing in the value of a security; if the security moves adversely, the value of the Fund may be negatively affected.

Market risk is mitigated by the allocation of appropriate capital resources, which are determined on the basis of stress testing, sensitivity testing and modelling. Concentration risk is mitigated by diversification and an adequate number of holdings in the portfolio. The liquidity policy is aimed at maintaining assets in such proportion that it will at all times enable the manager to meet its liabilities as they arise.

Short selling

The Fund may sell equities with the purpose of buying them back later. These are borrowed, as the Fund does not hold those equities. The cost for borrowing varies and influences the return realized on the pertinent position. Conceivably, borrowed equities may need to be returned to the lender at an earlier than expected date. The value of the borrowed amount is limited to a maximum of 175% of the Net Asset Value of all (Sub) Classes of Redeemable Units of Participations.

Loans

Loans provided by the prime brokers enable the fund to enhance its gross exposure. This increases the Fund's risk profile in terms of price volatility and interest rate volatility. Theoretically, holdings purchased with borrowed funds could drop to a value that is less than the amount borrowed. The value of the loan amount is limited to a maximum of 250% of the Net Asset Value of all (Sub)Classes of Participations.

Counterparty risk

The Fund is susceptible to the risk of counterparties of the Fund defaulting on their obligations as a result of inter alia a moratorium of payment or involuntarily liquidation.

Such counterparties include the Prime Brokers. A Prime Broker is entitled to pledge assets of the Fund to third parties to secure financing to the Fund (rehypothecation). In case of involuntary liquidation of the Prime Broker, the Fund ranks as a general creditor in respect to the value of the rehypothecated assets, with the risk that this value may not be reclaimed. The amount of rehypothecation of long assets is limited to 140% of the net indebtness of the Fund.

The risk manager is monitoring periodically this limit independently from the portfolio managers.

The Manager works with high quality counterparties, and although a downgrading of one or more of them remains a possibility during the crisis resulting from the Covid-19 outbreak, the Manager believes that the current mix of counterparties does not offer unnecessary credit risk to the Fund's investors.

Derivatives

The Fund may utilise investment instruments such as exchange-traded futures, OTC options and other derivative contracts. Depending on the type of instrument, a relatively small movement in the price of a contract may result in a profit or loss that is high in proportion to the amounts of the funds actually placed as initial margin or premium paid. Because OTC transactions are not executed via an exchange, pricing may be less transparent. Additionally, OTC transactions may involve counterparty risk with respect to the unrealised profit value within the contract. Liabilities or receivables following from the OTC CFD contracts are taken into account in the overall margin requirement calculation which takes the total exposure into account. Thus, when positive unrealised results under the CFD contract leads to a receivable, no specific collateral for that purpose is to be received but it will increase the equity part in the margin calculation.

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Risk management (continued)

Risk appetite

The risk appetite as defined by the Manager acts as the main guidance in setting the boundaries within which the Manager is willing to take certain risks in pursuit of its strategic objectives. The outbreak of Covid-19 has had no impact on the Manager's risk appetite. The Manager reviews the extent to which it is prepared to accept these risks, as explained in following key risk areas:

Strategic risks

The Manager is willing to accept certain risks as it endeavors to achieve its objectives. Objectives are formulated in terms of organic growth, or in terms of activities which are adjacent to current activities.

Financial risks

The Manager manages its financial risks in order to provide unitholder return based on cash flow performance whilst at the same time ensuring that it maintains sufficient liquidity and solvability to secure the growth of the Fund and comply with Internal Capital Adequacy Assessment Process ("ICAAP") requirements.

Operational risks

With an integrated approach to quality, the Manager has a minimal appetite to a loss of assets in the execution of any of its activities. All key operational risks are documented and mitigating measures are formulated. Rationale for outsourcing like Fund administration may also be the minimisation of operational risk.

Compliance risks

In its pursuit of continued outstanding governance and compliance, the Manager has strong policies and controls in place to support the policy of the Fund's Compliance Manual and any applicable laws and regulations. Legal risks relating to the Fund and the Manager are minimised.

Portfolio investment risks

Security price risks

We consider risk management as an integral part of managing the investment portfolio. In striving for an attractive trade-off between risk and return, the Fund seeks and accepts certain levels of certain types of investment risks. Risk exposures are taken on general market movements as managed by net (Beta adjusted) exposures, stock movements as managed by stock exposures, leverage risk as managed by gross exposures.

A set of tolerance levels are defined for these exposures. Various metrics are used to manage and monitor ex post and ex ante risks, as formulated in the Fund's internal portfolio risk guidelines policy. Total volatility is monitored and target maxima are set at ex ante levels for the variance of returns and VAR levels. We do not support unwarranted exposure to significant concentration risk, and mitigate by defining maxima to country, sector and stock exposure level.

We do not consider currency risk as a direct source of alpha, and mitigate to minimal significant levels taking cost efficiency into account.

Financing risks (repayments, interest rates, short borrow rates) are monitored and taken into account in determining a favorable risk return trade off of individual positions or total (net/gross) exposures. Credit risk (equal to Counterparty risk of the prime brokers) is not a source of alpha and is monitored and mitigated as far as possible.

Liquidity Risk

We manage liquidity risk rigorously. Liquidity is measured in terms of average daily volumes, and is a crucial factor for a security to be admitted to the investment universe. Portfolio liquidity is managed in adhering to the redemption requirements, as described in the Fund's prospectus.

The Fund invests in a mix of listed equity instruments as well as some short term derivative instruments, which together offer sufficiently protection against liquidity risk.

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Other information

Risk control

We have assessed several aspects of operational management throughout the past financial year. We have noticed nothing in our assessments that would lead us to conclude that the description of the structural aspects of operational management within the meaning of article 121 of the Bgfo failed to meet the requirements as specified in the Wft and related regulations. Based on these findings we, as Manager of the Fund, declare that Pelargos has established a governance framework that meets the requirements of the Dutch Financial Supervision Act [Wet op het financiel toezicht, 'Wft'] and the Dutch Market Conduct Supervision of Financial Enterprises Decree [Besluit gedragstoezicht financiële ondernemingen, 'Bgfo']. We therefore declare with reasonable assurance that operational management has been effective and has functioned as described throughout the reporting year. The framework includes the separation of managerial, execution and oversight functions, and relates to the firms' strategy, conduct of business standards, investment portfolio risks, financial risks and operational risks. Risk management is considered an integral part of the investment and the operational process. Systems and procedures are in place for risk inventory and evaluation, to define risk mitigating measures and to monitor the working of those measures.

Covid-19

The year 2020 was dominated by the Covid-19 pandemic. The Manager activated its Business Continuity Plan and all staff worked from home for most of the year.

The Manager has done an evaluation of the impact of the crisis on the Fund's operations and concluded the following:

- The fund's performance for the year 2020 was slightly positive, despite major market volatility.
- Underlying equity markets remained liquid, resulting in sufficient liquidity for the fund to serve redemption requests.
- The rating of the main counterparties (prime brokers) remained stable.
- Business continuity plans of the Manager and its service providers turned out to work fine, with no disruption to daily processes.

The Manager can therefore conclude that the overall impact of the Covid-19 crisis on the fund's operations was limited.

Personnel

The Fund does not employ any personnel and will not employ any personnel for the foreseeable future.

Investment

The Fund aims to achieve capital appreciation through investing in long and short positions in equities related to Japanese enterprises. The Fund seeks to limit the downward risk while keeping correlation with the returns of relevant market indices low. (Please note that the value of the investments may fluctuate. Past performance is not necessarily a guide to future performance. The value of the product is (among others) subordinated to the developments on financial markets and, if applicable, other markets.)

Research Fees

Throughout the year research fees were charged to the fund to pay for investment research. Per the end of December 2020, the fund had had charged an amount of research fees in line with the research expenses incurred.

Remuneration

Senior management relates to the three statutory directors. Other personnel include all other (non-)investment staff. All employees are eligible to receive variable pay and for all employees deferral of at least 40% of variable applies. At the end of 2020, the company had 6.8 FTE employed (2019: 8.6).

There is no personnel at Pelargos Capital B.V. with a total remuneration of EUR 1 million or more in 2020 and in 2019.

Pelargos Capital B.V. is the manager of the Pelargos Japan Alpha Fund. Pelargos Capital B.V. was also appointed manager of a sub fund of the Universal Investment I fund umbrella, which has an equal strategy as the long investment book of the Pelargos Japan Alpha Fund.

Special Events

At the year ended 31 December 2020, there are no spec statements.

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ecial events that should be taken into account for these financial purposes only

REMUNERATION

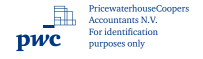
2020	Positions	FTE	Variable remuneration €	Salary €
Pelargos Japan Alpha Fund	2.5	2.3	€ 186,316	€ 366,292
Pelargos Japan Reiwa Fund	0.5	0.5	€ 41,795	€ 82,167
Senior management*	3.0	2.8	€ 228,111	€ 448,459
Pelargos Japan Alpha Fund	7.4	3.2	€ 37,753	€ 255,541
Pelargos Japan Reiwa Fund	1.6	0.7	€ 8,469	€ 57,323
Other personnel**	9.0	4.0	€ 46,222	€ 312,864
Pelargos Japan Alpha Fund	9.8	5.5	€ 224,070	€ 621,833
Pelargos Japan Reiwa Fund	2.2	1.2	€ 50,263	€ 139,490
Total all personnel	12.0	6.8	€ 274,333	€ 761,323

			Variable	
2019	Positions	FTE	remuneration	Salary
			€	€
Pelargos Japan Alpha Fund	1.5	1.4	€ 110,298	€ 234,534
Pelargos Asia Alpha Fund	1.3	1.3	€ 95,950	€ 204,025
Pelargos Japan Long Short Value Fund (non AIF)	0.1	0.1	€ 7,786	€ 16,555
Senior management*	3.0	2.8	€ 214,034	€ 455,114
Pelargos Japan Alpha Fund	5.7	3.0	€ 31,338	€ 236,251
Pelargos Asia Alpha Fund	4.9	2.6	€ 27,262	€ 205,519
Pelargos Japan Long Short Value Fund (non AIF)	0.4	0.2	€ 2,212	€ 16,677
Other personnel**	11.0	5.8	€ 60,812	€ 458,446
Pelargos Japan Alpha Fund	7.2	4.4	€ 141,636	€ 470,785
Pelargos Asia Alpha Fund	6.3	3.9	€ 123,212	€ 409,543
Pelargos Japan Long Short Value Fund (non AIF)	0.5	0.3	€ 9,998	€ 33,232
Total all personnel	14.0	8.6	€ 274,846	€ 913,560

^{*}Senior management relates to the three statutory directors R.A. Dingemans, M. Kretschmer and P. van Putten.

The Hague, 10 May 2021

R.A Dingemans, on behalf of Orange Dragon Company B.V. Director Pelargos Capital B.V. P. van Putten, Director Pelargos Capital B.V.



^{**}Other personnel include all other (non-)investment staff.

STATEMENT OF FINANCIAL POSITION As at 31 December 2020

As at 31 December 2020	Note	2020	2019
	11010	€	€
Current assets			
Financial assets at fair value through profit or los	s 3,11	189,850,021	135,560,322
Amounts due from brokers	6	823,362	1,238,617
Dividends receivable		666,955	321,073
Margin accounts	5	53,071,827	47,349,451
Cash and cash equivalents	4	2,597,540	182,206
Total current assets		247,009,705	184,651,669
Current liabilities			
Financial liabilities at fair value through profit or	loss 3,11	36,154,931	44,206,219
Bank overdraft	4	69,813,142	6,038,783
Amounts due to brokers	6	1,415,831	2,333,659
Dividends payable	v	7,837	71,442
Management fee payable	7	113,386	109,321
Performance fee payable	7	37,358	62,632
Interest payable	,	16,111	2,772
Research fee payable		-	2,824
Accrued expenses	8	115,715	90,987
•		113,713	70,707
Total current liabilities (excluding net assets a holders of redeemable units of participation)	ttributable to	107,674,311	52 019 630
noiders of redeemable units of participation)		107,074,311	52,918,639
Net assets attributable to holders of redeemab	le units of	120 225 204	121 722 020
participation		139,335,394	131,733,030
Class A - Euro	2020	2019	2018
Number of units of participation (Note 13)	2020	236.27	236.27
Net asset value per unit of participation	-	€ 1,348.50	€ 1,202.05
ivet asset value per unit of participation	-	€ 1,546.50	€ 1,202.03
Class B - Euro	04.000.60		- (100 0 c
Number of units of participation (Note 13)	81,228.68	74,501.74	56,193.96
Net asset value per unit of participation	€ 1,577.58	€ 1,567.07	€ 1,389.86
Class C – US Dollar			
Number of units of participation (Note 13)	12,510.30	15,329.87	15,329.87
Net asset value per unit of participation	\$1,094.49	\$1,073.78	\$930.72
Net asset value per unit of participation (Euro			
Equivalent)	€ 894.52	€ 956.60	€ 814.17
Total Net Asset Value	€ 139,335,394	€ 131,733,030	€ 90,866,892
	<u> </u>	<u> </u>	· · ·



STATEMENT OF COMPREHENSIVE INCOME For the year ended 31 December 2020

For the year chaca 31 December 2020			
	Note	2020	2019
Income		€	€
Interest income	9	15,761	66,360
Gross dividend income	10	6,134,994	2,640,160
Net (loss)/gain on financial assets and liabilities at fair value	10	0,134,994	2,040,100
through profit or loss	3	(4,556,952)	14,306,850
Net foreign exchange gain on cash and cash equivalents	3	4,168,147	83,355
Other income	3	195,230	65,555
Total income		5,957,180	17,096,725
1 otal income	=	3,937,100	17,090,725
Expenses			
Dividend expense on securities sold short	10	(884,207)	(985,269)
Performance fees	7	(37,358)	(62,632)
Management fee	7	(1,291,971)	(916,279)
Interest expense and borrowing fee	9	(1,759,163)	(1,162,484)
Research fee	7	(610,423)	(512,893)
Audit fee	7	(48,000)	(43,667)
Administration fee	7	(123,029)	(104,680)
Depositary fee	7	(48,922)	(35,254)
Legal fee	7	(40,000)	(8,000)
Costs of supervision	7	(25,000)	(20,005)
FATCA fee		(15,170)	-
Trustee fee	7	(15,000)	(14,100)
Other expenses	7	(51,034)	(21,701)
Total expenses	_	(4,949,277)	(3,886,964)
Profit before taxation		1,007,903	13,209,761
Withholding taxes	_	(589,528)	(379,654)
Profit after taxation		418,375	12,830,107
Increase attributable to holders of redeemable units of participation	_	418,375	12,830,107

STATEMENT OF CASH FLOWS For the year anded 21 December 2020		
For the year ended 31 December 2020	2020	2019
	€	€
Cash flows from operating activities		
Increase attributable to holders of redeemable units of participation	418,375	12,830,107
Adjustment for net foreign exchange (gain) - cash and cash equivalents	(4,168,147)	(83,355)
Adjustment for interest income	(15,761)	(66,360)
Adjustment for dividend income	(6,134,994)	(2,640,160)
Adjustment for interest expense and borrowing fee	1,759,163	1,162,484
Adjustment for dividend expense	884,207	985,269
Adjustments to reconcile increase attributable to holders of redeemable units of participation to net cash (used in) by operating activities:		
(Increase) in financial assets at fair value through profit or loss	(54,289,699)	(64,414,550)
(Increase)/decrease in financial liabilities at fair value though profit or loss	(8,051,288)	7,625,128
(Increase) in margin cash	(5,722,376)	(20,213,577)
Increase in bank overdraft	63,774,359	6,038,783
Increase in management fee payable	4,065	37,270
(Decrease)/increase in performance fee payable	(25,274)	62,632
(Decrease) in amounts due to brokers	(917,828)	(5,608,963)
Increase/(decrease) in amounts due from brokers	415,255	(1,166,978)
(Decrease)/increase in research fee	(2,824)	2,824
Increase in accrued expenses	24,728	33,364
Cash (used in) operating activities	(12,048,039)	(65,416,082)
Interest received	15,761	66,360
Interest paid	(1,745,824)	(1,159,839)
Dividend received	5,789,112	2,657,460
Dividend paid	(947,812)	(1,087,364)
Net cash (used in) operating activities	(8,936,802)	(64,939,465)
Cash flows from financing activities		
Proceeds from issue of redeemable units of participation	10,312,511	28,061,000
Payments from redemptions of redeemable units of participation	(3,002,513)	(24,969)
Cash flow related to equalisation deficit previous year	(126,009)	
Net cash flow provided by financing activites	7,183,989	28,036,031
Net (decrease) in cash and cash equivalents	(1,752,813)	(36,903,434)
Net foreign exchange gain - cash and cash equivalents	4,168,147	83,355
Cash and cash equivalents at the beginning of the year	182,206	37,002,285
Cash and cash equivalents at the end of the year	2,597,540	182,206



STATEMENT OF CHANGES IN NET ASSETS ATTRIBUTABLE TO HOLDERS OF REDEEMABLE UNITS OF PARTICIPATION

For the year ended 31 December 2020

·	Note	Number of units	2020 €
Balance at the beginning of the year		90,068	131,733,030
Increase attributable to holders of redeemable units of participation resulting from operations for the year		_	418,375
Issue of redeemable units of participation during the year	13	6,801	10,312,511
Proceeds from redeemable units of participation during the year	13	(3,041)	(3,002,513)
Redemption related to equalisation deficit previous year	13	(89)	(126,009)
Net assets attributable to holders of redeemable units of participation at the end of the year	_	93,739	139,335,394
For the year ended 31 December 2019		Number of units	2019 €
Balance at the beginning of the year		71,760	90,866,892
Increase attributable to holders of redeemable units of participation resulting from operations for the year		_	12,830,107
Issue of redeemable units of participation during the year	13	18,326	28,061,000
Proceeds from redeemable units of participation during the year	13	(18)	(24,969)
Net assets attributable to holders of redeemable units of participation at the end of the year	_	90,068	131,733,030

NOTES TO THE FINANCIAL STATEMENTS

For the year ended 31 December 2020

1. FUND INFORMATION

General

The Pelargos Japan Alpha Fund (the "Fund") is an open-ended investment fund incorporated on 19 June 2008. The Fund was incorporated with its registered office in The Hague on 21 April 2008 and is listed in the trade register held by the The Hague Chamber of Commerce under number 27317679. The registered office is WTC E-Tower, 7th Floor, Prinses Margrietplantsoen 43, 2595 AM The Hague, The Netherlands. The first trade date for Class B (Euro) units of participation was on trade date 11 July 2008. Initial subscriptions for Class A (Euro) units of participation were received on trade date 27 January 2009. As at 31 December 2020, Class A (Euro) have been fully redeemed. On 11 May 2017, Class C units of participation were introduced. The Class C units of participation may be issued in two subclasses denominated in US Dollars and in Euro. The first trade date for the Class C (USD) units of participation was on trade date 3 July 2017. The Fund is not listed on any stock exchange. The units of participation are registered per investor.

The Fund will, under certain conditions, be able to issue and purchase units of participation. Issue and redemption of units of participation is possible on a dealing date, which is the first business day of each month. The Manager holds the right to suspend redemptions in case of extreme market circumstances in case of a significant size of the redeemed amount. The right to suspend redemptions is explained in more detail in the Prospectus of the Fund.

The Fund is a Fund for Joint Account, which means that there is a contractual obligation among the Manager, the Legal Owner and the Participant. The Manager has an Alternative Investment Fund Managers Directive (AIFMD) license and is regulated by the Netherlands Authority for the Financial Markets (AFM) and the Dutch Central Bank. The AIFMD license has an extension for the following investment services which may be provided to professional investors on: (i) individual portfolio management, (ii) investment advice and (iii) receiving and transmitting investment orders.

The Bank of New York Mellon SA/NV, Amsterdam Branch, provides administration and transfer agency services to the Fund. Certain administration services are being outsourced to BNY Mellon Fund Services (Ireland) DAC in Dublin, Ireland. BNY Mellon Fund Services (Ireland) DAC is a licensed entity, authorised and regulated by the Central Bank of Ireland. Furthermore, certain services in relation to transfer agency are being outsourced to The Bank of New York Mellon (Luxembourg) S.A.

The Fund's objective is to achieve capital appreciation through investing in long and short positions in equities related to Japanese enterprises. The Fund seeks to limit the downward risk and aims for returns that have a low correlation with the returns of the market index. To achieve the Fund's objective, the Manager may use leverage. Potentially increasing the return of the Fund through derivative positions and securities borrowing as well as increasing the exposure of the Fund by borrowing cash are regarded as leveraging techniques. The Fund may use leverage to achieve the return targets or for liquidity reasons in case units of participation are redeemed. Assets will predominantly be invested in Japanese securities.

Classes of Participations

The assets of the Fund are divided into several Classes of Participation, with a specific fee structure for each Class of Participation. The underlying investments and risk profile of the various Classes of Participation are identical. Each Class of Participation may be further segmented in subclasses of participation, each such subclass of participation to be denominated in a different currency.

2. PRINCIPAL ACCOUNTING POLICIES

(a) Basis of preparation

The financial statements of the Fund have been prepared in accordance with International Financial Reporting Standards (IFRS) as endorsed by the European Union (EU) and the Dutch Financial Supervision Act and Title 9 book 2 Dutch Civil Code.

The financial statements have been prepared on a historical cost basis, except for financial instruments classified at fair value through profit or loss which have been measured at fair value. The accounting policies adopted in the preparation of the financial statements are consistent with those followed in the preparation of the Fund's financial statements for the year ended 31 December 2019, except for the adoption of the Fund's financial statements for the year ended 31 December 2019, except for the adoption of the Fund's financial statements for the year ended 31 December 2019, except for the adoption of the Fund's financial statements for the year ended 31 December 2019, except for the adoption of the Fund's financial statements for the year ended 31 December 2019, except for the adoption of the Fund's financial statements for the year ended 31 December 2019, except for the adoption of the Fund's financial statements for Accountants N.V.

For identification

The financial statements are presented in Euros (€).

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purposes only

2. PRINCIPAL ACCOUNTING POLICIES (continued)

(a) Basis of preparation (continued)

The preparation of financial statements in conformity with IFRS, as adopted by the EU, requires management to make estimates and assumptions that affect the amounts reported in the financial statements and accompanying notes. The Manager believes that the estimates utilised in preparing its financial statements are reasonable and prudent. Actual results could differ from these estimates.

The Fund's functional and presentation currency is the Euro. As most holders of units of participation, the Manager and the Legal Owner are based and operate in Euro markets, the Fund's performance is evaluated and its liquidity is managed in Euro.

Standards and amendments to existing standards effective 1 January 2020

There are no standards and amendments to existing standards that are effective on 1 January 2020, that have had a material effect on the financial statements of the Fund.

New standards, amendments and interpretations effective after 1 January 2020

A number of new standards, amendments to standards and interpretations are effective for annual periods beginning after 1 January 2020, and have not been adopted in preparing these financial statements. None of these have had a material effect on the financial statements of the Fund.

(b) Financial instruments

Financial assets and liabilities at fair value through profit or loss

For NAV purposes, the valuation of financial assets and liabilities is calculated in accordance with the Prospectus. For financial statements purposes, financial assets and liabilities have been valued in accordance with IFRS using the policies outlined below.

At 31 December 2020 and 31 December 2019, there are no material differences between these valuation methods.

In accordance with IFRS 9, the Fund classified its financial assets and liabilities at initial recognition into the categories of financial assets and financial liabilities as discussed below.

Classification

A financial asset and liability are measured at fair value through profit or loss if:

- i. its contractual terms do not give rise to cash flows on specified dates that are solely payments of principal and interest (SPPI) on the principal amount outstanding; or
- ii. it is not held within a business model whose objective is either to collect contractual cash flows, or to both collect contractual cash flows and sell; or
- iii. at initial recognition, it is irrevocably designated as measured at fair value through profit or loss when doing so eliminates or significantly reduces a measurement or recognition inconsistency that would otherwise arise from measuring assets or liabilities or recognising the gains and losses on them on different bases.

The Fund classifies its investments as financial assets or financial liabilities at fair value through profit or loss at inception.

Initial measurement

Purchases and sales of financial instruments are accounted for at trade date. Realised gains and losses on disposals of financial instruments are calculated using the first-in-first-out ("FIFO") method. Financial instruments categorised at fair value through profit or loss are measured initially at fair value. Transaction costs are costs incurred to acquire financial assets or liabilities at fair value through profit or loss. They include fees and commissions paid to agents, advisers, brokers and dealers. Transactions costs, when incurred, are immediately recognised in 'net gain or loss on financial assets and liabilities at fair value through profit or loss.'



2. PRINCIPAL ACCOUNTING POLICIES (continued)

(b) Financial instruments (continued)

Subsequent measurement

After initial measurement, the Fund measures financial instruments, which are classified as at fair value through profit or loss, at their fair values. Fair value is the amount for which an asset could be exchanged, or a liability settled, between knowledgeable, willing parties in an arm's length transaction.

The fair value of financial instruments traded in active markets is based on their quoted market prices or sourced from a data vendor, at the Statement of Financial Position date without any deduction for estimated future selling costs. Financial assets are priced at their current bid prices, while financial liabilities are priced at their current offer price.

For all other financial instruments not traded in an active market and if a quoted market price is not available from a data vendor, the fair value of the financial instruments may be estimated by the Manager using valuation techniques, including use of recent arm's length market transactions, reference to the current fair value of another instrument that is substantially the same, discounted cash flow techniques, option pricing models or any other valuation technique that provides a reliable estimate of prices obtained in actual market transactions. Subsequent changes in the fair value of financial instruments at fair value through profit of loss are recognised in the Statement of Comprehensive Income.

Where the Fund has assets and liabilities with offsetting market risks it uses mid-market prices as a basis for establishing fair values for the offsetting risk positions and applies the bid or offer price to the net position as appropriate.

(c) Recognition

The Fund recognises a financial asset or a financial liability when, and only when, it becomes a party to the contractual provisions of the instrument.

Purchases or sales of financial assets that require delivery of assets within the time frame generally established by regulation or convention in the marketplace are recognised on the trade date, i.e., the date that the Fund commits to purchase or sell the asset.

(d) Derecognition

The Fund derecognises a financial asset when the contractual rights to the cash flows from the financial asset expired or it transfers the financial asset and the transfer qualifies for derecognition.

The Fund derecognises a financial liability when the obligation specified in the contract is discharged, cancelled or expired.

(e) Offsetting financial instruments

Financial assets and liabilities are offset and the net amount reported in the Statement of Financial Position when there is a legally enforceable right to set off the recognised amounts and there is an intention to settle on a net basis, or realised the asset and settle the liability simultaneously.

(f) Forward foreign currency contracts

The fair value of open forward foreign currency exchange contracts is calculated as the difference between the contracted rate and the current forward rate that would close out the contract on the Statement of Financial Position date. Gains or losses on open forward foreign currency exchange contracts are included in the 'net gain' on financial assets and liabilities at fair value through profit or loss' in the Statement of Comprehensive Income.

(g) Other derivative contracts

For open futures contracts and options, changes in the value of the contract are recognised as unrealised gains or losses by "marking to market" the value of the contract at the Statement of Financial Position date. When the contract is settled, the difference between the proceeds from (or cost of) the closing transactions and the original transaction is recorded in the net gain/(loss) on financial assets and liabilities at fair value through profit or loss in the Statement of Comprehensive Income.

2. PRINCIPAL ACCOUNTING POLICIES (continued)

(h) Redeemable units of participation

The Fund currently has two classes (31 December 2019: three) of redeemable units of participation in issue. Class A (Euro) units, Class B (Euro) units, and Class C (USD) units which are redeemable at the Participant's option. Class A units, Class B units, and Class C units differ from each other with respect to management fees, whereas Class A units differ from Class B units and Class C units with respect to performance fees. Redeemable units of participation can be put back to the Fund at any Dealing day for cash equal to a proportionate share of the Fund's net asset value attributable to the unit class. As at 31 December 2020, Class A (Euro) units were fully redeemed.

Units of participation are redeemable monthly. The redeemable units of participation are carried at the redemption amount that is payable at the Statement of Financial Position date if the holder exercised the right to put the unit of participation back to the Fund.

(i) Subscription and redemption fees

A fee could be charged upon each issue, transfer or redemption of a unit of participation of up to 1.0%. The actual fee charged is set by the Manager, is credited to the Fund and is charged to cover transaction related costs.

(j) Interest income/expense and borrowing fee

Interest income and interest expense are recognised on an accruals basis in line with the contractual terms. The majority of the interest expense in the Statement of Comprehensive Income includes cash interest and borrowing fee. Borrowing fee is paid fee related to stock loan activities.

(k) Expenses

Expenses are recognised in the Statement of Comprehensive Income on an accrual basis accounted in the year that the costs are incurred.

(l) Dividend income and expense

Dividends are credited to the Statement of Comprehensive Income on the dates on which the relevant securities are listed as "ex-dividend". Income is shown gross of any non-recoverable withholding taxes, which is disclosed separately in the Statement of Comprehensive Income, and net of any tax credits. Dividend expense relating to equity securities sold short is recognised when the unitholders' right to receive the payment is established.

(m) Statement of Cash Flows

The Statement of Cash Flows is prepared according to the indirect method. For the purposes of the Statement of Cash Flows, financial instruments at fair value through profit or loss are included under operating activities. Cash flows from financing activities include proceeds from subscriptions and payments for redemptions of units of participation of the Fund.

(n) Foreign currency translation

Functional and presentation currency

Items included in the Fund's financial statements are measured and presented using the currency of the primary economic environment in which it operates (the "functional currency"). This is the Euro, which reflects the Fund's domicile. The currency of subscriptions into and redemptions out of the Fund is Euro.

Foreign currency transactions

Monetary assets and liabilities denominated in currencies other than Euro are translated into Euro at the closing rates of exchange at each year-end. Transactions during the year, including purchases and sales of securities, income and expenses, are translated at the rate of exchange prevailing on the date of the transaction. Foreign currency translation gains and losses are included in '(loss)/gain' on cash and cash equivalents' in the Statement of Comprehensive Income.

Non-monetary items that are measured in terms of historical cost in a foreign currency are translated using the exchange rates at the dates of the initial transactions. Non-monetary items measured at fair value in a foreign currency are translated using the exchange rates at the date when the fair value was determined.



2. PRINCIPAL ACCOUNTING POLICIES (continued)

(o) Cash and cash equivalents

Cash consists of cash at bank and bank overdrafts. Cash equivalents consist of short-term investments available to the Fund with original maturities of three months or less and short-term, highly liquid investments that are readily convertible to known amounts of cash and which are subject to an insignificant risk of changes in value. Cash is held with Goldman Sachs Bank Europe SE and UBS AG.

Short-term investments that are not held for the purpose of meeting short-term cash commitments and restricted margin accounts are not considered as 'cash and cash equivalents'.

(p) Taxation

The Fund is organised as a fund for joint account ("Fonds voor Gemene Rekening") as defined in article 2 paragraph 2, of the Dutch Corporate Income Tax Act ("CITA") ("Wet op de vennootschapsbelasting 1969") and qualifies as a tax exempt investment fund ("Vrijgestelde Beleggingsinstelling") within the meaning of article 6a, CITA. Consequently, the Fund will be fully exempt from corporate income tax in The Netherlands.

All payments by the Fund under the participations can be made free of withholding or deduction of any taxes of whatsoever nature imposed, levied, withheld or assessed by The Netherlands or any political subdivision or taxing authority thereof or therein.

The issuance or transfer of a participation, and payments under a participation, will not be subject to value added tax in The Netherlands.

The subscription, issue, placement, allotment, delivery or transfer of a participation, will not be subject to registration tax, stamp duty or any other similar tax or duty payable in The Netherlands.

In some jurisdictions, investment income and capital gains are subject to withholding tax deducted at the source of the income.

The Fund presents the withholding tax separately from the gross investment income in the Statement of Comprehensive Income. For the purpose of the Statement of Cash Flows, cash inflows from investments are presented net of withholding taxes, when applicable.

(q) Significant accounting estimates and judgment in applying accounting policies

Application of the accounting policies in the preparation of the Fund financial statements may require the Manager to apply judgment involving assumptions and estimates concerning future results and other developments including the likelihood, timing or amount of future transactions or events.

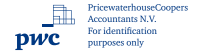
The Fund has no significant accounting estimates that require complex estimates or significant judgment in applying its accounting policies.

(r) Short sales

The Fund makes short sales in which a borrowed security is sold in anticipation of a decline in the market value of that security. Short sales are classified as financial liabilities at fair value through profit or loss.

(s) Amounts due from/(to) brokers

Amounts receivable from and payable to brokers include cash balances with the Fund's Prime Brokers and amounts receivable or payable for securities transactions that have not settled at the year-end. Certain amounts of this cash results from the proceeds of trading securities sold short and may therefore be subject to withdrawal restrictions until such time as the securities are purchased by the Fund. The Fund has also purchased securities on margin and the related margin balances are secured on certain of the Fund's investments in securities.



2. PRINCIPAL ACCOUNTING POLICIES (continued)

(t) Transaction costs

The costs charged by brokers in relation to the purchase or sale of financial instruments form the main component of the cost of a transaction. In addition, transaction-related taxes and duties such as registration tax and stamp duties may apply. Transaction costs incurred with an opening position in equities and are included in the net consideration. Transaction costs incurred with the closing of a position in equities and are included in the net consideration. Transaction costs are costs incurred to acquire financial assets or liabilities at fair value through profit or loss. They include fees and commissions paid to agents, brokers and dealers. Transaction costs, when incurred, are immediately recognised in net gain or loss on financial assets and liabilities at fair value through profit or loss.

(u) Research fees

Research fees are paid from a separate research payment account ("RPA") managed by the Manager. This is funded by charges collected alongside transaction commissions on a research charge collection account ("RCA"), the "Transactional Method". The Manager has set up RCA's with several brokers. Research commission is collected by these brokers and twice monthly the surplus is transferred to the RPA.

(v) Other expenses

Other expenses are recognised on the Statement of Comprehensive Income on an accruals basis.

(w) Margin accounts

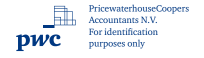
Cash collateral provided by the Fund is identified in the Statement of Financial Position as margin cash and is not included as a component of cash and cash equivalents. Margin accounts represent cash deposits with brokers, transferred as collateral against open futures or other securities.

(x) Other payables and accrued expenses

Expenses payable at year-end and accrued expenses are recognised initially at fair value and subsequently stated at amortised cost using the effective interest method.

(y) Subscriptions received in advance

Subscriptions received in advance represent accepted subscriptions made during the post Statement of Financial Position period for which payment has been received by the Fund before year-end but for which redeemable units will only be issued in the next financial period. Subscriptions received in advance are initially recognised at fair value and subsequently stated at amortised cost using the effective interest method.



3. FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS

Movement schedule investments

Equity securities	2020	2019
	€	€
Beginning market value 1 January	91,317,629	34,317,629
Purchase	818,110,171	348,188,803
Sale	(766,479,000)	(308,121,043)
Revaluation	11,618,812	16,932,240
Ending market value 31 December	154,567,612	91,317,629
Forward foreign currency contracts	2020	2019
	€	€
Beginning market value 1 January	(241,920)	(77,171)
Purchase	290,809,071	214,566,197
Settlement of contracts	(289,957,793)	(215,245,031)
Revaluation	(861,636)	514,085
Ending market value 31 December	(252,278)	(241,920)
Futures	2020	2019
	€	€
Beginning market value 1 January	18,444	323,990
Purchase	16,091,404	2,339,039
Settlement of contracts	(148,942)	-
Revaluation	(17,900,310)	(2,644,585)
Ending market value 31 December	(1,939,404)	18,444
Options	2020	2019
	€	€
Beginning market value 1 January	259,950	233
Purchase	11,915,220	1,166,575
Sale	(13,441,951)	(411,967)
Revaluation	2,585,942	(494,891)
Ending market value 31 December	1,319,161	259,950
Total	2020	2019
	€	€
Beginning market value 1 January	91,354,103	34,564,680
Purchase	1,136,925,866	566,260,614
Sale	(1,070,027,687)	(523,778,041)
Revaluation	(4,557,192)	14,306,850
Ending market value 31 December	153,695,090	91,354,103

Purchase and sale on forward foreign currency contracts, futures and options investments reflect only the realised gains and losses of closing transactions.



3. FINANCIAL INSTRUMENTS AT FAIR VALUE THROUGH PROFIT OR LOSS (continued)

As at 31 December 2020 and 31 December 2019, financial assets and liabilities at fair value through profit or loss were as follows:

	2020	2019
	€	€
Financial assets at fair value through profit or loss:		
Equity securities	188,530,860	135,281,927
Options	1,319,161	259,950
Futures	<u> </u>	18,445
Financial assets at fair value through profit or loss	189,850,021	135,560,322
Financial liabilities at fair value through profit or loss:		
Equity securities	(33,963,248)	(43,964,298)
Futures	(1,939,405)	-
Forward foreign currency contracts	(252,278)	(241,921)
Financial liabilities at fair value through profit or loss	(36,154,931)	(44,206,219)
Total financial assets and financial liabilities at fair value through profit or loss	153,695,090	91,354,103

In Note 11 risks associated with those financial instruments held are described.

As at 31 December 2020 and 31 December 2019, listed equity securities, forward foreign currency contracts, futures and options at fair value through profit or loss are recorded at fair value based on quoted market prices in active markets.

For years ended 31 December 2020 and 31 December 2019, the net gains and losses breakdown of net gain or loss on financial assets and liabilities at fair value through profit or loss was as follows:

	2020	2019
	€	€
Realised gains	53,381,295	17,747,993
Unrealised gains	20,707,848	24,707,424
Realised losses	(52,555,603)	(17,579,539)
Unrealised losses	(26,090,492)	(10,569,028)
Total	(4,556,952)	14,306,850

The financial assets and liabilities at fair value through profit or loss are classified under category 'assets and liabilities at fair value through profit and loss'.

4. CASH AND CASH EQUIVALENTS

Cash represents short-term funds available to the Fund.	2020	2019
	€	€
Cash at broker	2,597,540	182,206
Banks overdrafts	(69,813,142)	(6,038,783)
Total	(67,215,602)	(5,856,577)

Non restricted cash at broker relates to cash balances with the Fund's Prime Brokers, excluding margin requirements. Bank overdrafts related to negative cash balance with Fund's Prime Broker Goldman Sachs Bank Europe SE, including the amount of margin requirements.

As at 31 December 2020, the Fund did not hold any money market fund his price fund his purposes only Price waterhouse Coopers fund his purposes only Price waterhouse Coopers fund his purposes only Price waterhouse Coopers fund his purposes only (131 December 2019: (none).

MARGIN ACCOUNTS

Margin accounts represent cash deposits with brokers, transferred as collateral against open futures or other securities.

The Prime Brokers calculate the maximum amount to be loaned on the basis of all long and short securities held at the Prime Broker; this is called the total margin requirement. The Fund does not provide individual securities as collateral for each individual short security transaction. The total short position is taken into account in the calculation of margin requirement. The total amount of margin requirements with the Fund's Prime Brokers was ϵ 39,471,985 (31 December 2019: ϵ 42,725,677) with Goldman Sachs Bank Europe SE and ϵ 13,599,842 (31 December 2019: ϵ 4,623,774) with UBS AG.

	2020	2019
	€	€
Margin accounts	53,071,827	47,349,451
Total	53,071,827	47,349,451

6. AMOUNTS DUE TO BROKERS

Amounts receivable from and payable to brokers include cash balances with the Fund's Prime Brokers and amounts receivable or payable for securities transactions that have not settled at the year-end. Certain amounts of this cash results from the proceeds of trading securities sold short and may therefore be subject to withdrawal restrictions until such time as the securities are purchased by the Fund. The Fund has also purchased securities on margin and the related margin balances are secured on certain of the Fund's investments in securities.

As at 31 December 2020 and 31 December 2019, the following were held as amounts due to or from brokers:

	2020	2019
	€	€
Balances due from brokers	823,362	1,238,617
Balances due to brokers	(1,415,831)	(2,333,659)
Net amounts due to brokers	(592,469)	(1,095,042)

7. FEES AND EXPENSES

Management fee

The management fee is charged to the Fund and is credited to the Manager. The management fee is levied once a month.

The management fee is set as an annual percentage of 1.5% of the gross asset value (GAV) for Class A units of participation, 1.0% of the GAV for Class B units of participation and 0.5% of the gross asset value (GAV) for Class C units of participation (before deduction of the accrued performance fee).

The management fee is accrued on a monthly basis. The fee is payable, in arrears following the completion and finalisation of each month end net asset value. Management fees of &1,291,971 (31 December 2019: &916,279) were incurred for the year ended 31 December 2020, of which &113,386 (31 December 2019: &109,321) was payable at 31 December 2020.

Performance fee

The performance fee is charged on a unit by unit basis and is credited to the Manager. The performance fee is calculated and accrued for in each net asset calculation as at each month end.

The performance fee is equal to 20% of the annual increase in the net asset value of the capital of Class A units of participation. The performance fee is 15% of the annual increase in the net asset value of the capital of Class B units of participation. The performance fee is 15% of the annual increase in the net asset value of the capital of Class C units of participation. The performance fee will be calculated on the basis of an annual period from calendar year-end to calendar year-end. In a year of introduction of a new Class in a specific course of the performance fee will be based on the period from introduction date to calendar year-end. A high watermarks applies. Performance fees of €37,358 (31 December 2019: €62,632) were incurred for the year explosion. December 2019: €62,632) was payable at 31 December 2020.

7. FEES AND EXPENSES (continued)

Performance fee (continued)

Performance fee – equalisation

The performance fee is calculated according to the "equalisation" method, which means that each participant pays a fee that truly corresponds to the increase in value of the units of participation that he/she holds. Participations are subscribed to against the gross asset value per unit of participation. If the subscription price exceeds the high water mark (HWM) on a dealing day, an equalisation credit is granted to the participant. Following the date of grant, the value of the equalisation credit fluctuates with the increase and decrease of the NAV. The equalisation credit will at no time turn into a negative value, and it will not increase beyond the value at the time of issue. By issuing participations against the value of the participant's equalisation credit at the ultimate valuation day of the financial year of the Fund, the credit will be finally settled. The equalisation credit as of 31 December 2020 and 31 December 2019 amounted to €Nil.

Conversely, a participant that acquires participations at a time that the HWM exceeds the NAV per participation, at which point in time the GAV equals the NAV as no performance fee is accrued, will build up an equalisation deficit from the moment that the NAV per participation exceeds the NAV at the time of issue. Any deficit will be finally settled by way of mandatory redemption of the equalisation deficit bearing participations. The Manager is entitled to the ensuing claim. Redemption will take place per the ultimate dealing day of the financial year of the Fund, or at redemption during the year. The equalisation deficit as of 31 December 2020 amounted to $\mathfrak{S}91,338$ (31 December 2019: 122,996).

Other costs charged to the assets of the Fund

	2020	2019
	€	€
Administration fee	123,029	104,680
Audit fee	48,000	43,667
Costs of supervision	25,000	20,005
Depositary fee	48,922	35,254
Legal fee	40,000	8,000
FATCA fee	15,170	-
Trustee fee	15,000	14,100
Other expenses	51,034	21,701
Total	366,155	247,407

Costs of supervision are fees charged by the supervising authorities AFM and the Dutch Central Bank.

The Depositary charges a fee as an annual percentage of 0.03% of the NAV at each month end, subject to a minimum fee of €25,000 per annum.

The Legal Owner receives a trustee fee of €11,000 on an annual basis, excluding VAT and indexation starting in 2015.

Other expenses

	2020	2019
	€	€
Miscellaneous expenses	-	832
Brokerage fee (excluded in Ongoing Charges Figure)	51,033	20,869
Total other expenses	51,033	21,701



7. FEES AND EXPENSES (continued)

Audit fees

At the year ended 31 December 2020 and 31 December 2019, the total fees for services performed by the external Accountant and the Audit firm are as follows:

	2020	2019
	€	€
Audit of the financial statementsOther audit engagements	48,000 6,050	43,667
- Tax services	-	-
- Other non-audit servies	_	_
	54,050	43,667

Subscription and redemption fees

The Fund may upon issue and redemption of a unit of participation charge a fee up to 1.0% of the subscription and redemption amount. These costs may be charged in order to cover the costs incurred in transactions related to subscription and/or redemption and are credited to the Fund. During the year ended 31 December 2020, the Fund charged a fee of \in Nil (31 December 2019: \in Nil).

Ongoing Charges Figures

The Ongoing Charges Figure (OCF) is a ratio of the total ongoing costs to the average net assets value of the Fund. Ongoing costs include cost of investment management and administration, plus other costs of running the fund, such as fees for custodians, regulators and independent auditors. Transaction costs of investments, interest expenses and performance fee are excluded from the calculation. The OCF will be calculated once a year, the figure for year ended 31 December 2020 and 31 December 2019 is as follows:

Ongoing Charges Figure	Share Class	Share Class	Share Class
	A (EUR)	B (EUR)	C (USD)
2020	1.73%	1.23%	0.73%
2019	1.73%	1.23%	0.73%

Performance fee ratio

Performance fee ratio is a ratio of the total performance fee (including equalisation deficit) to the average net assets value of the Fund. This ratio will be calculated once a year. As of year ended 31 December 2020 and 31 December 2019 the ratio is as follows.

Performance Fee Ratio	Share Class	Share Class	Share Class
	A (EUR)	B (EUR)	C (USD)
2020	0.00%	0.07%	0.31%
2019	0.00%	0.12%	0.65%

Transaction costs

Transaction costs are costs incurred to acquire financial assets or liabilities at fair value through profit or loss. They include execution fees and other charges like stamp duty and exchange fees paid to agents, brokers and dealers. Transaction costs, when incurred, are immediately recognised in net gain or loss on financial assets and liabilities at fair value through profit or loss. During the year ended 31 December 2020, the transaction costs charged to the Fund amounted to $\ensuremath{\epsilon}$ 551,165 (31 December 2019: $\ensuremath{\epsilon}$ 321,336).



7. FEES AND EXPENSES (continued)

Research fees

The Fund holds Research Collection Accounts (RCA) at its executing brokers. The broker receives a commission for executing a transaction that is split into (1) an execution fee and (2) a research fee. The money received by the broker that is related to research is entered into a separate account with the broker, the RCA. Collected monies on the RCA are periodically transferred to the Research Payment Account (RPA) held by the Manager. The Manager makes use of the "Transactional Method" to fund its RPA. The Manager uses the received monies to procure research offered by research service providers, with the aim of improving the results of the Fund. The total amount of research fees during the year ended 31 December 2020 amounted to ϵ 610,423 (31 December 2019: ϵ 512,893).

Comparison realised costs versus costs included in Prospectus

Article 123 paragraph 1 sub j of the Decree on the Supervision Conduct of Financial Enterprises (Bgfo) requires a comparison between the actual costs for the reporting year and the costs as mentioned in the Prospectus.

31 December 2020	Actual Costs	Estimated costs Prospectus
		% of GAV: Class A=1.5%, Class B=1.0% and Class
Management fee	€1,291,971	C=0.5%
		% of annual increase GAV: Class A=20%, Class B=15%
Performance fee	€37,358	and Class C=15%
Administration fee	€123,029	+/- of $0.095%$ of NAV
Trustee fee	€15,000	Annual fee €11,000
Independent auditor's and advisor fee*	€113,000	Not Specified
Depositary fee	€48,922	0.03% of the NAV
Other costs**	-	Not Specified

31 December 2019	Actual Costs	Estimated costs Prospectus
		% of GAV: Class A=1.5%, Class B=1.0% and Class
Management fee	€916,279	C=0.5%
		% of annual increase GAV: Class A=20%, Class B=15%
Performance fee	€62,632	and Class C=15%
Administration fee	€104,680	+/- of 0.095% of NAV
Trustee fee	€14,100	Annual fee €11,000
Independent auditor's and advisor fee*	€71,672	Not Specified
Depositary fee	€35,254	0.03% of the NAV
Other costs**	€832	Not Specified

^{*} Independent auditor's and advisor's costs include audit fee, legal fee and cost of supervision. Audit fee refers to services provided by the independent auditor and relate to the audit of the Financial Statements.

Portfolio Turnover Rate

The Portfolio Turnover Rate indicates the turnover ratio of the Fund's portfolio. This rate is an indicator of how actively the investment portfolio is being altered as a consequence of investment decisions and is therefore a function of the investment policy and specifically gross exposure.

The Turnover Rate is calculated as follows:

 $[(Total\ 1 - Total\ 2) / X] *100$

Total 1: the total amount of investment transactions (purchase and sale of all cash equity, CFD, options and futures investments)

Total 2: the total amount of subscriptions and redemptions by Participants

X: average net asset value of the Fund.



^{**} Other costs include miscellaneous expenses.

7. FEES AND EXPENSES (continued)

Portfolio Turnover Rate (continued)

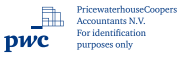
The Turnover Rate is calculated as follows:

	2020	2019
	€	€
Securities purchase	664,157,222	396,703,142
Securities sale	583,209,315	356,656,895
Total securities transactions	1,247,366,537	753,360,037
Subscriptions Participants	10,130,000	28,061,000
Redemptions Participants	2,962,949	24,969
Total movement in participations	13,092,949	28,085,969
Average net asset value	135,430,405	100,919,395
Turnover Rate	911%	719%
8. ACCRUED EXPENSES	2020	2019
	€	€
Administration fee	30,308	20,280
Audit fee	38,926	37,578
Costs of supervision	24,586	14,528
Depositary fee	11,981	6,944
FATCA fee	2,750	-
Legal and tax advice fees	5,898	5,886
Trustee fee	339	3,526
Other accrued expenses	927	2,245
Total	115,715	90,987
9. INTEREST INCOME/EXPENSE AND BORROWING FEE		
	2020	2019
	€	€
Interest income	15,761	66,360
Interest expense	(1,396,410)	(672,814)
Borrowing fee	(362,752)	(489,670)
Total	(1,743,401)	(1,096,124)

Borrowing fees incurred during the year resulted from borrowing securities in relation to short positions.

10. DIVIDEND INCOME/EXPENSE

	2020	2019
	€	€
Gross dividend income	6,134,994	2,640,160
Dividend expense on securities sold short	(884,207)	(985,269)
Total	5,250,787	1,654,891



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS

Risk management is an integral part of the investment and the operational process. Risk management can be distinguished in financial risk management, operational risk management and independent risk measurement. Financial risk management encompasses all elements of the investment process. A number of risk management systems allow us to notice any deviations from intended positioning and targets. Operational risk management encompasses the four areas of potential losses: processes, systems, people and external events. Risk measurement is an independent function, which is functionally separated from the operational department and portfolio management.

The Fund's investment objective is to preserve capital and then achieve absolute returns for Participants by investing in securities of Japanese companies. The Fund aims to achieve strong risk adjusted returns without large exposure to the overall stock market and without taking high volatility single factor risks.

Financial instruments and associated risks

The Fund will primarily invest in a diversified portfolio consisting of long and short positions in listed equities. The Fund may utilise derivative financial instruments for the purpose of risk management and for potentially improving returns.

The nature and extent of the financial instruments outstanding at the Statement of Financial Position date and the risk management policies employed by the Fund are discussed below.

The Fund is exposed to several risks. The Prospectus of the Fund describes an extensive list. The following risks are described below: equity risk, currency risk, concentration risk, interest rate risk, credit risk and liquidity risk. Each type of risk is arising from the financial instruments it holds and is discussed in turn below. Qualitative and quantitative analyses are provided where relevant to give the reader an understanding of the risk management methods used by the Manager.

Fair value estimation

IFRS 13 Fair Value Measurement states that when measuring fair value, the objective is to estimate the price at which an orderly transaction to sell an asset or to transfer a liability would take place between market participants at the measurement date under current market conditions (i.e. to estimate an exit price).

The Fund classifies fair value measurements using a fair value hierarchy that reflects the significance of the inputs used in making the measurements. The fair value hierarchy shall have the following levels:

- Level 1 inputs are quoted prices (unadjusted) in active markets for identical assets for liabilities that the entity can access at the measurement date
- Level 2 inputs other than quoted prices included within Level 1 that are observable for the asset or liability, either directly (that is, as prices) or indirectly (that is, derived from prices)
- Level 3 inputs for the asset or liability that are not based on observable market data (that is, unobservable inputs).

The level in the fair value hierarchy within which the fair value measurement is categorised in its entirety shall be determined on the basis of the lowest level input that is significant to the fair value measurement in its entirety. For this purpose, the significance of an input is assessed against the fair value measurement in its entirety.

If a fair value measurement uses observable inputs that require significant adjustment based on unobservable inputs, that measurement is a Level 3 measurement. Assessing the significance of a particular input to the fair value measurement in its entirety requires judgment, considering factors specific to the asset or liability.



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Fair value estimation (continued)

The following table analyses the fair value hierarchy of the Fund's financial assets and liabilities measured at fair value at the year ended 31 December 2020 and 31 December 2019:

Financial assets at fair value through profit or loss	31 December 2020	Level 1	Level 2	Level 3
	€	€	€	€
Equity securities	188,530,860	188,530,860	-	-
Derivatives	1,319,161	-	1,319,161	-
Total	189,850,021	188,530,860	1,319,161	_
Financial liabilities at fair value through profit or loss	31 December 2020	Level 1	Level 2	Level 3
	€	€	€	€
Equity securities	(33,963,249)	(33,963,249)	-	-
Derivatives	(2,191,682)	<u> </u>	(2,191,682)	
Total	(36,154,931)	(33,963,249)	(2,191,682)	
Financial assets at fair value through profit or loss	31 December 2019	Level 1	Level 2	Level 3
r s r s s s s s s s s s s s s s s s s s	€	€	€	€
Equity securities	135,281,927	135,281,927	-	-
Derivatives	278,395	-	278,395	-
Total	135,560,322	135,281,927	278,395	_
Financial liabilities at fair value through profit or loss	31 December 2019	Level 1	Level 2	Level 3
	€	€	€	€
Equity securities	(43,964,298)	(43,964,298)	-	-
Derivatives	(241,921)	<u> </u>	(241,921)	
Total	(44,206,219)	(43,964,298)	(241,921)	

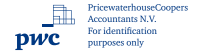
For the year ended 31 December 2020 and 31 December 2019, there were no transfers between Levels.

For assets and liabilities carried at amortised cost, their carrying values are a reasonable approximation of fair value.

Equity risk

Equity risk is the risk that the Fund is exposed to the volatility of the fair value of the equity securities it holds. The fair value of individual securities may fluctuate as a result of e.g. company specific news, broad market movements, interest rate risk or foreign currency movements. The Manager continuously monitors the (potential) determinants of the value of the securities held and the total portfolio value. As such, risk management is an integral part of investment management which comprises security selection and portfolio construction. Frequently various stock, sector and country exposures are measured and managed against the norms which have been defined for those exposures. Further the overall portfolio is monitored using various (external) portfolio risk (optimising) systems to monitor and manage market or style exposures.

The value of the securities the Fund holds is partly driven by general market movements. As the Fund has long and short positions in securities, the Fund aims to control its exposure to these general market movements. The following table represents management's best estimate of the effect on the Fund's total net assets due to a 25% change in the market equity price, with all other variables held constant.



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Equity risk (continued)

The Beta is a measure of the volatility, or systematic risk, of a security or a portfolio in comparison to the market as a whole. The Beta of a portfolio can be measured by a regression of the portfolio return with the market return, i.e. the ex-post Beta. The Beta of a portfolio can also be measured as the weighted average of the Beta's of the underlying securities, i.e. the ex-ante Beta. Please note that the calculation of a Beta is based upon historical data. It therefore gives an insight in the co-movement of the portfolio with the market as a whole; such calculated Beta can be used as an estimate for the co-movement going forward. Significant differences may occur between the estimate and the co-movement that occurs next year.

The ex-post Beta for the Fund was 0.03 (31 December 2019: 0.08), calculated from a regression of the daily returns of the Fund on the MSCI Japan index, from 1 January 2020 to 31 December 2020. The ex-ante Beta measured at year-end 31 December 2020 is 0.24 (31 December 2019: 0.38). (Source: Nomura TradeSpex.)

Market index	Ex-ante Beta	Change	Effect on net assets and profit Change		Effect on net assets and profit
2020		%	€	%	€
MSCI Japan Index	0.24	25%	19,629,577	-25%	(19,629,577)

Market index	Ex-ante Beta	Change	Effect on net assets and profit	Change	Effect on net assets and profit
2019		%	€	%	€
MSCI Japan Index	0.38	25%	18,255,205	-25%	(18,255,205)

If an investment portfolio of a fund is relatively concentrated, it is considerably dependent on volatility in specific equities (idiosyncratic risk). The Manager has defined several guidelines to adhere to, with respect to maximum percentages held on a security and sector level. The Fund's investments are all well within the guidelines as described in the Prospectus. The portfolio of the Fund is fairly diversified as is illustrated by the percentages held as disclosed in the sector allocation. The long and short positions are showed separately as a percentage of the net asset value. The net exposure per sector is also stated as a percentage of the net asset value.

Currency risk

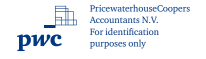
Currency risk is the risk that the value of a financial instrument will fluctuate due to changes in foreign exchange rates.

The Fund may invest in financial instruments and enter into transactions denominated in currencies other than its functional currency (Euro). The Fund may hold cash in and securities denominated in other currencies. The value of such holdings, expressed in the currency in which the pertinent (Sub) Class of Participations is administered, may therefore be influenced by currency fluctuations.

IFRS 7 Financial Instruments - Disclosures considers the foreign exchange exposure related to non-monetary assets and liabilities to be a component of market price risk not foreign currency risk. The Fund however monitors the exposure on all foreign currency denominated assets and liabilities.

The following table demonstrates management's best estimate of the sensitivity to a reasonable change in the foreign exchange rates, with all other variables being constant, of the most representative Fund's foreign currency exposures. The currency sensitivity below is based upon a movement of exchange rates and the direct currency exposures as a result of Fund holdings which are denominated in currencies other than Euro, the functional currency of the Fund.

The Fund has the possibility to hold and to manage currency exposures, but in principle will hedge significant exposures.



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Currency risk (continued)

The sensitivity analysis for the currency exposures held by the Fund is based on the assumption of a 10% movement in the foreign exchange rates against the Fund's functional currency (Euro). The table below is based upon the breakdown of the assets and liabilities in the different currencies.

Please note that the table below is based upon the holdings as at 31 December 2020 and 31 December 2019; currency exposures continuously change.

The Fund's currency risk is managed on a daily basis by the Manager in accordance with policies and procedures which are in place.

11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Currency risk (continued)

The total economic exposure to different currencies at 31 December 2020 was:

	Financial assets/ (liabilities) at fair value through profit or loss	Cash and amounts due from/ (to) brokers	Other assets/ (liabilities)	Net currency exposure	In % of total net assets	+10% Movement	-10% Movement
	€	€	€	€	%	€	€
JPY	123,239,869	(149,020,059)	66,649	(25,713,541)	(18.45)	(2,571,354)	2,571,354
USD	-	2,432,614	-	2,432,614	1.75	243,261	(243,261)
Total	123,239,869	(146,587,445)	66,649	(23,280,927)	(16.70)	(2,328,093)	2,328,093

The amounts in the tables are based on the financial assets and financial liabilities.

The currency rates as of 31 December 2020 are as follows:

	JPY	USD
FX/EUR	126.33	1.22

The total economic exposure to different currencies at 31 December 2019 was:

	Financial assets/ (liabilities) at fair value through profit or loss	Cash and amounts due from/ (to) brokers	Other assets/ (liabilities)	Net currency exposure	In % of total net	+10% Movement	-10% Movement
	€	€	€	€	%	€	€
JPY	91,592,683	(89,332,669)	(848,235)	1,411,779	1.07	141,178	(141,178)
USD	(238,580)	2,188,268	- -	1,949,688	1.48	194,969	(194,969)
Total	91,354,103	(87,144,401)	(848,235)	3,361,467	2.55	336,147	(336,147)

The amounts in the tables are based on the financial assets and financial liabilities.

The currency rates as of 31 December 2019 are as follows:

	JPY	USD
FX/EUR	121.98	1.12

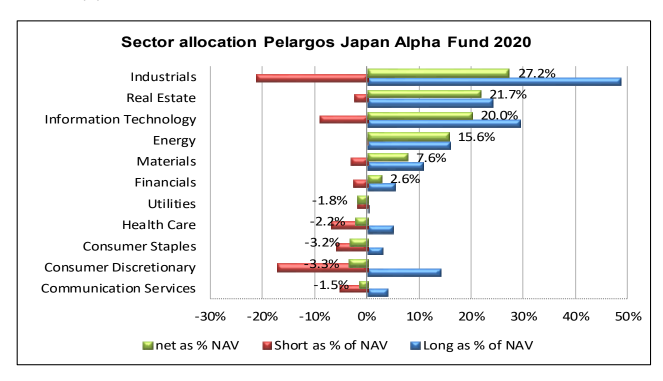


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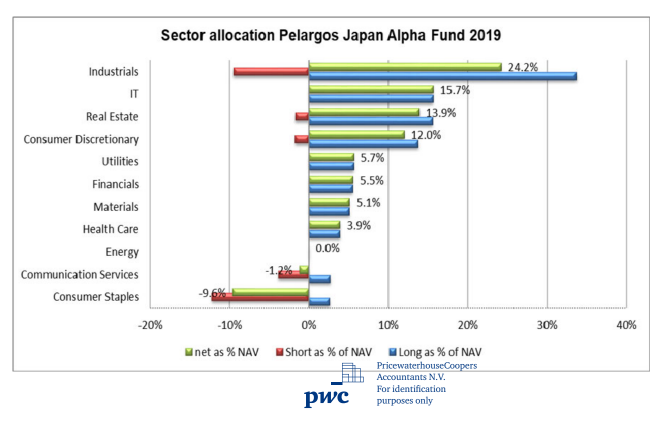
11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Concentration risk

The sector allocation (net exposure, long positions and short positions per sector) as a percentage of the NAV at 31 December 2020 was as follows:



The sector allocation (net exposure, long positions and short positions per sector) as a percentage of the NAV at 31 December 2019 was as follows:



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Concentration risk (continued)

The top long and top short exposures as a percentage of the NAV at 31 December 2020 and at 31 December 2019 were as follows:

	PP LONG POSITIONS 2020	
	LONG POSITIONS 2020	As % NAV
Daibiru Corp		8.1%
Heiwa Real Estate		7.0%
Fujitec		6.2%
Canadian Solar Infrastructure		5.5%
Elecom		5.2%
Takara Leben Infrastructure		5.1%
Taihei Dengyo Kaisha		3.9%
ENEX Infrastructure Investment		3.5%
Okatmoto Industries		3.2%
Creo		3.0%
TO	P SHORT POSITIONS 2020	
		As % NAV
Yoshinoya Holdings		1.7%
Central Japan Railway		1.7%
Japan Airlines		1.5%
Saizeriya		1.5%
Takashimaya		1.5%
Sanrio		1.5%
Daito Trust Construct		1.4%
Ana Holdings		1.4%
Nagoya Railroad		1.4%
East Japan Railway		1.3%
TO	P LONG POSITIONS 2019	
		As % NAV
Toshiba Plant Systems		8.3%
Maeda Road Const		6.0%
Toshiba Tec Corp		5.3%
Ichigo Group		4.6%
Toyo Constructio		4.4%
Heiwa Real Estat		4.3%
Taihei Dengyo		3.7%
Ichigo Hotel Reit		3.4%
Denso Corp		3.4%
Takara Leben Infra		3.3%
TO	D CHADT DACITIONS 2010	
10	P SHORT POSITIONS 2019	As % NAV
Softbank Corp		3.8%
Central JR		1.9%
Shiseido		1.7%
Daito Trust Cons		1.7%
East Japan Rail		1.6%
Kose Corp		1.5%
Lion Corp		1.5%
House Foods Corp	PricewaterhouseCoopers Accountants N.V.	1.4%
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11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Interest rate risk

The majority of the Fund's financial assets are non-interest-bearing. At the Statement of Financial Position date the Fund has not invested in deposits or fixed income securities. The Fund invested in a Money Market Fund, which invests in papers in interest bearing securities. As a result, the Fund is subject to limited direct exposure to interest rate risk due to fluctuations in the prevailing levels of market interest rates. The Fund is subject to cash flow interest rate risk; however the effect is not considered material due to the short-term nature.

Fund exposure to direct interest rate risk in Euro at 31 December 2020 and at 31 December 2019 was:

31 December 2020

31 December 2020						
Assets	Within 1 month	1 to 3 months	3 to 12 months	1 to 5 years	No stated maturity	Total
	€	€	€	€	€	€
Financial assets at fair value						
through profit or loss	1,319,161	-	-	-	188,530,860	189,850,021
Amounts due from brokers	823,362	_	-	-	-	823,362
Margin accounts	53,071,827	-	-	_	-	53,071,827
Cash and cash equivalents	2,597,540	_	-	_	-	2,597,540
Total	57,811,890	-	-	-	188,530,860	246,342,750
Liabilities	Within 1 month €	1 to 3 months €	3 to 12 months €	1 to 5 years	No stated maturity €	Total €
Financial liabilities at fair value	C	C	C	C	C	C
through profit or loss	252,278	_	_	_	35,902,653	36,154,931
Bank overdraft	69,813,142	_	_	_	-	69,813,142
Amounts due to brokers	1,415,831		_	_		1,415,831
Total	71,481,251	<u>-</u>			35,902,653	107,383,904
Total	71,401,231				33,702,033	107,505,704
31 December 2019						
	Within 1 month	1 to 3	3 to 12	1 to 5	No stated	Total
Assets	Within 1 month	months	months	years	maturity	1 Otai
	€	€	€	€	€	€
Financial assets at fair value						
through profit or loss	278,395	-	-	-	135,281,927	135,560,322
Amounts due from brokers	1,238,617	_	-	-	-	1,238,617
Margin accounts	47,349,451	-	-	=	-	47,349,451
Cash and cash equivalents	182,206	_	-	-	_	182,206
Total	49,048,669	_	-	-	135,281,927	184,330,596
Liabilities	Within 1 month	1 to 3 months	3 to 12 months	1 to 5	No stated	Total
Liabilities	€	montus	montus €	years €	maturity €	€
Financial liabilities at fair value	t	t	E	ŧ	t	E
through profit or loss	241,921				43,964,298	44,206,219
Bank overdraft	6,038,783	-	-	_	73,907,290	6,038,783
	2,333,659	-	-	-	-	2,333,659
Amounts due to brokers	8,614,363	<u>-</u>	<u>-</u>	<u>-</u> -	43,964,298	52,578,661
Total	0,014,303	-			73,704,470	34,370,001



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11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Credit risk

Credit risk refers to the potential loss arising if a counterparty is unable to fulfill its financial obligations when due. The Fund is exposed to credit risk in terms of cash deposited at banks or Prime Brokers, (rehypothecated) securities held at Prime Brokers and derivatives with other financial institutions as counterparties.

As at 31 December 2020, the Fund did not hold any money market fund ("MMF") (31 December 2019: none).

The Fund's exposure in relation to financial instruments and other debtors is as follows at year-end:

	2020	2019
	€	€
Derivatives	1,319,161	278,395
Amounts due from brokers	823,362	1,238,617
Dividends receivable	666,955	321,073
Margin accounts	53,071,827	47,349,451
Cash and cash equivalents	2,597,540	182,206
Bank overdraft	(69,813,142)	(6,038,783)
Total	(11,334,297)	43,330,959

For the year ended 31 December 2020 and 31 December 2019, OTC derivative transactions were executed with the Fund's Prime Brokers Goldman Sachs Bank Europe SE and UBS. The Fund's derivative contracts held were futures, options and forward foreign currency contracts.

To mitigate credit risk, two Prime Brokers have been legally appointed, allowing a transfer of securities and cash. Further, securities and cash are only held at, and derivatives are only executed with (investment grade) rated counterparties. Long-term ratings for Goldman Sachs Bank Europe SE at 31 December 2020 were A1 at Moody's and A+ at S&P). Long-term ratings for UBS AG at 31 December 2020 was A3 (31 December 2019: Aa3) at Moody's and A- (31 December 2019: A+) at S&P.

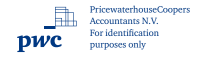
The Prime Brokers may acquire legal title to the Fund's assets up to an amount of more than 100% (max 140%) of the value of the (i) liabilities or (ii) net indebtedness, as the case may be, of the Fund towards the relevant Prime Brokers (rehypothecation). The Fund will have a right to the redelivery of equivalent assets from the Prime Brokers. In the event of an insolvency of either party, the obligation to redeliver will be given a cash value and will form part of a set off calculation against the amount the Fund owes the Prime Brokers.

To the extent that the Prime Brokers have rehypothecated assets in excess of the amount that the Fund owes, the Fund ranks as a general creditor for the excess following the operation of set-off, with the risk that such excess may not be reclaimed. The Fund continuously monitors the creditworthiness of its Prime Brokers and has appointed multiple Prime Brokers.

The Fund has entered into master netting agreements with its Prime Brokers. Under these agreements all assets and liabilities with the Prime Broker can be offset with each other.

To enable to short securities, the Fund borrows securities. At 31 December 2020 the Fund borrowed securities for an amount of $\[\in \]$ 35,373,525 (31 December 2019: $\[\in \]$ 43,964,298).

The maximum exposure in relation to financial instruments and other debtors is the carrying value of the financial assets.



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Credit risk (continued)

The financial assets and liabilities which are subject to offsetting as of 31 December 2020 and 31 December 2019 are as follows:

Financial assets subject to offsetting, enforceable master netting agreements and similar agreements

	Gross amounts of recognised financial assets	Gross amounts of recognised financial liabilities set-off in the Statement of Financial Position	Net amounts of financial assets presented in the Statement of Financial Position	Related amounts not set-off in the Statement of Financial Position: Financial instrument	Net amount
2020	€	€	ϵ	€	€
Investments pledged* GS	72,370,182	-	72,370,182	-	72,370,182
Derivative assets GS	990,774	-	990,774	990,774	
Investments pledged UBS	17,868,096	-	17,868,096	=	17,868,096
Derivative assets UBS	328,386	-	328,386	=	328,386
2019	€	€	ϵ	€	€
Investments pledged* GS	19,457,077	-	19,457,077	-	19,457,077
Investments pledged UBS	3,040,877	-	3,040,877	-	3,040,877
Derivative assets UBS	278,394	-	278,394	241,920	36,474

^{*} rehypothecated equity long

Financial liabilities subject to offsetting, enforceable master netting agreements and similar agreements

	Gross amounts of recognised financial liabilities	Gross amounts of recognised financial assets set-off in the Statement of Financial Position	Net amounts of financial liabilities presented in the Statement of Financial Position	Related amounts not set-off in the Statement of Financial Position: Financial instrument	Net amount
2020	ϵ	€		ϵ	€
Derivative liabilities GS	1,939,404	-	1,939,40	ewaterhouseCoop995774	948,630
2019	ϵ	€	Acci	€untants N.V.	€
Derivative liabilities GS	241,920	-		Mentification 241,920	<u> </u>
			PWC pur	poses only	

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11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Liquidity risk

Liquidity risk is the risk that the Fund will encounter difficulty in meeting obligations associated with financial liabilities.

The Fund is exposed to cash redemptions of redeemable units of participation for a monthly valuation day, with 15 business day's previous notice.

The Fund invests the majority of its assets in investments that are listed and traded in active markets; all listed on major Japanese stock exchanges. The liquidity of all securities will be continuously monitored by the Manager, who aims to be able to exit 50% of the assets in the Fund with one week and 95% in one month time.

The Fund may invest in derivative contracts traded over the counter, which are not traded on a regulated exchange and may be illiquid. As a result, the Fund may not be able to liquidate quickly its investments in these instruments at their fair value to meet its liquidity requirements. If OTC derivative contracts are used, the counterparties will be rigorously selected and monitored.

The liquidity profile of the Fund's financial liabilities based on undiscounted contractual maturities is illustrated as follows:

31 December 2020	Within 1 month	1 to 3 months	3 to 12 months	1 to 5 years	No stated maturity	Total
Assets	€	€	€	€	€	€
Financial assets at fair value						
through profit or loss	-	-	-	-	188,530,860	188,530,860
Derivatives	1,319,161	-	-	-	-	1,319,161
Other receivables	666,955	-	-	-	-	666,955
Amounts due from brokers	823,362	-	-	-	-	823,362
Margin accounts	53,071,827	-	-	-	-	53,071,827
Cash and cash equivalents	2,597,540	-	-	-	-	2,597,540
Total	58,478,845	-	-	-	188,530,860	247,009,705
Liabilities Financial liabilities at fair value through profit or loss Derivatives Other liabilities and accrued expenses Amounts due to brokers	252,278 290,407 1,415,831	- - -	- - -	- - -	35,902,653	35,902,653 252,278 290,407 1,415,831
Bank overdraft	69,813,142	-	-	-	-	69,813,142
Total	71,771,658	-	-	-	35,902,653	107,674,311
Redeemable units of participation	-	139,335,394	-	-	-	139,335,394
Total	-	139,335,394	-	_	_	139,335,394
Liquidity gap	(13,292,813)	(139,335,394)	-		152,628,207	



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Liquidity risk (continued)

The liquidity profile of the Fund's financial liabilities based on undiscounted contractual maturities is illustrated as follows:

31 December 2019	Within 1		3 to 12	1 to 5	No stated	
or becomeer zero	month	1 to 3 months	months	years	maturity	Total
Assets	€	€	€	€	€	€
Financial assets at fair value						
through profit or loss	=	=	-	-	135,281,927	135,281,927
Derivatives	278,395	-	-	-	-	278,395
Other receivables	321,073	=	=	-	-	321,073
Amounts due from brokers	1,238,617	-	-	-	-	1,238,617
Margin accounts	47,349,451	-	-	-	-	47,349,451
Cash and cash equivalents	182,206	-	-	-	-	182,206
Total	49,369,742	-	-	-	135,281,927	184,651,669
Liabilities Financial liabilities at fair value						
through profit or loss	_	_	_	_	43,964,298	43,964,298
Derivatives	241,921	-	_	-	-	241,921
Other liabilities and accrued						
expenses	339,978	-	-	-	-	339,978
Amounts due to brokers	2,333,659	-	-	-	-	2,333,659
Bank overdraft	6,038,783	-	-	-	=	6,038,783
Total	8,954,341	-	-	-	43,964,298	52,918,639
Redeemable units of participation	-	131,733,030	-	=	=	131,733,030
Total	-	131,733,030	-	-	-	131,733,030
Liquidity gap	40,415,401	(131,733,030)	_	_	91,317,629	

There is no contractual maturity for all equity investments held; those investments are classified under no stated maturity. The below liquidity analysis provides more details related to the liquidity of those investments.

Liquidity analysis

The liquidity of the securities is continuously monitored as liquidity risk is a risk factor that we believe is important to manage. Closing illiquid positions can be costly as prices can move significantly in a few days, especially if headline driven traders are involved. To mitigate the risk, the Manager generally aims to be able to exit 50% of the assets in the Fund within one week van 95% within one month. The Manger increased allocations towards small and midcap companies due to very attractive opportunity set, which resulted in exposures in less liquid investments.

The following tables relate all equity positions of the Fund to the average daily trading volumes (ADV) over the last 3 months of 2020. The average and maximum ADVs are based on the ADV. The average long position of the Fund was 349% of the ADV. The max ADV was the value of the most illiquid position as a percentage of 3-months average ADV. These tables stated the percentage of the assets held in five different classes of market liquidity. Within 1 day, 15% of the long book can be closed and 100% of the short book can be closed, under the assumption that we trade maximum 25% of the daily volume.



11. RISK ASSOCIATED WITH FINANCIAL INSTRUMENTS (continued)

Liquidity risk (continued)

Liquidity profile of the Long portfolio

Percentage of 3-months	Average	Max	Percentage of Portfolio in% of the ADV				
ADV	ADV	ADV	0%-25%	25%-50%	50%-100%	100%-200%	>200%
31 December 2020	349%	3090%	15%	5%	14%	11%	54%
31 December 2019	173%	2729%	23%	12%	9%	29%	28%

Liquidity profile of the Short portfolio

Percentage of 3-months	Average	Max	x Percentage of Portfolio in% of the ADV				
ADV	ADV	ADV	0%-25%	25%-50%	50%-100%	100%-200%	>200%
31 December 2020	18%	71%	100%	-	-	-	-
31 December 2019	11%	28%	83%	17%	-	-	-

12. DERIVATIVE CONTRACTS

Typically, derivative contracts serve as components of the Fund's investment strategies and are utilised primarily to structure and hedge investments to enhance performance and reduce risk to the Fund. The derivative contracts that the Fund held or issued were futures, forward foreign currency contracts and options.

The Fund records its derivative activities on a mark-to-market basis.

The Fund purchases or sells put and call options through listed exchanges and the OTC markets. Options purchased by the Fund provide the Fund with the opportunity to purchase (call options) or sell (put options) the underlying asset at an agreed-upon value either on or before the expiration of the option. The Fund is exposed to credit risk on purchased options only to the extent of their carrying amount, which is their fair value.

Forward foreign currency contracts are valued by reference to the forward price at which a new forward contract of the same size and maturity could be undertaken at the valuation date. Forward foreign currency contracts entered into by the Fund represent a firm commitment to buy or sell an underlying asset, or currency at a specified value and point in time based upon an agreed or contracted quantity. The realised/unrealised gain or loss is equal to the difference between the value of the contract at the onset and the value of the contract at settlement date/year-end date and are included in the Statement of Comprehensive Income.

A futures contract is an agreement between two parties to buy and sell a security, index or currency at a specific price or rate at a future date. Upon entering into a futures contract, the Fund is required to deposit with a broker an amount of cash or cash equivalents equal to a certain percentage of the contract amount. This is known as 'initial cash margin'. Subsequent payments ('variation margin') are made or received by the Funds each day, depending upon the daily fluctuation in the value of the contract. The daily changes in contract value are recorded as unrealised gains or losses and the Funds recognise a realised gain or loss when the contract is closed. Unrealised gains and losses on futures contracts are recognised in the Statement of Comprehensive Income.

Unrealised gains or losses are valued in accordance with the accounting policy stated in Note 2 and the resulting movement in the unrealised gain or loss is recorded in the Statement of Comprehensive Income.

As at 31 December 2020, the following derivative contracts were included in the Fund's Statement of Financial Position at fair value through profit or loss:

	Fair value assets	Fair value liabilities
	31 December 2020	31 December 2020
	€	€
Forward foreign currency contracts	-	(252,278)
Futures	-	(1,939,405)
Options	PricewaterhouseC30p9r161	-
Total derivative contracts	Accountants N.V. For identification 319,161	(2,191,683)
	purposes only	

12. DERIVATIVE CONTRACTS (continued)

As at 31 December 2019, the following derivative contracts were included in the Fund's Statement of Financial Position at fair value through profit or loss:

	Fair value assets 31 December 2019	Fair value liabilities 31 December 2019
	€	€
Forward foreign currency contracts	-	(241,921)
Futures	18,445	· · · · · · · -
Options	259,950	-
Total derivative contracts	278,395	(241,921)

The table below details the total derivatives exposure at 31 December 2020 and 31 December 2019. Gross exposure is the sum of absolute market value of all long and short positions. Net exposure is the balance of market value of all long and short positions. At 31 December 2020, the Fund held options and equity index futures.

The leverage of the Fund is a ratio between the total gross exposure and the net asset value of the Fund. The maximum leverage the Fund may have is 250%. At 31 December 2020 the leverage is 234.8% (31 December 2019: 145.9%).

31 December 2020	Net exposure	Gross exposure	Gross as % NAV
	€	€	
Equities	154,386,683	222,337,611	159.6%
Futures	(69,940,608)	69,940,608	50.2%
Options	30,593,946	34,881,392	25.0%
Total exposure	115,040,021	327,159,611	234.8%
Total as % of NAV	82.6%	234.8%	234.8%

31 December 2019	Net exposure	Gross exposure	Gross as % NAV
	€	€	
Equities	91,322,657	179,256,094	136.1%
Futures	(9,511,672)	9,511,672	7.2%
Options	764,679	3,388,949	2.6%
Total exposure	82,575,664	192,156,715	145.9%
Total as % of NAV	62.7%	145.9%	145.9%

13. REDEEMABLE UNITS OF PARTICIPATION

Since inception of the Fund Class A, Class B and Class C units of participation were issued, Class A, B and C are denominated in Euro. At 31 December 2020, Class A has been fully redeemed and Class B and Class C currently remain. The (initial) investment required for a participant in Class A was Euro 10,000. Subsequent subscriptions and redemptions had a minimum size of Euro 1,000.

The minimum (initial) investment in Class A and Class B for the 'seeding' investor, employees and employees of the directors is Euro 1,000 and for other Participants Euro 10,000. Subscriptions and redemptions have a minimum size of Euro 1,000.

On 11 May 2017, the Manager decided to introduce a new Class C units of participation. The Class C units of participation may be issued in two subclasses denominated in US Dollars and in Euro.

The minimum (initial) investment in Class C for the 'seeding' investor, employees and employees of the directors is Euro 1,000 and USD 1,000 and for other Participants Euro 100,000 and USD 100,000. Subscriptions and redemptions have a minimum size of Euro and USD 1,000. Class C units of participation may be issued in two subclasses denominated in US Dollars and in Euro.

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Accountants N.V.
For identification purposes only

13. REDEEMABLE UNITS OF PARTICIPATION (continued)

Each participant is entitled to cast one vote for each unit of participation. One or more Participants who jointly hold at least 10% of the total number of participations can request the Manager to hold a meeting and can add topics to the agenda.

Transactions in units of participation for the year ended 31 December 2020 and 31 December 2019 were as follows:

	Number of units of participation 2020	Number of units of participation 2019
Class A (EUR)		
Units of participation balance at the beginning of the year	236	236
Redemption of redeemable units of participation	(236)	
Units of participation at the end of the year	<u>-</u>	236
Class B (EUR)		
Units of participation balance at the beginning of the year	74,502	56,194
Issue of redeemable units of participation	6,801	18,326
Redemption of redeemable units of participation	(11)	(18)
Issue/Redemption related to equalisation credit/(deficit)	(63)	-
Units of participation at the end of the year	81,229	74,502
Class C (USD)		15 220
Units of participation balance at the beginning of the year	15,330	15,330
Redemption of redeemable units of participation	(2,794)	-
Issue/redemption related to equalisation credit/(deficit)	(26)	
Units of participation at the end of the year	12,510	15,330

Capital management

As a result of the ability to issue and redeem units, the capital of the Fund can vary depending on the demand for redemptions and subscriptions to the Fund. The Fund is not subject to externally imposed capital requirements and has no legal restrictions on the issue or redemption of redeemable units beyond those included in the Fund's constitution.

The Fund's objectives for managing capital are:

1. To achieve long-term capital appreciation;

The Fund aims for returns which have a low correlation with the returns of the market index. To achieve this objective the Fund uses investment instruments and applies an investment and risk management policy as described in the prospectus.

2. To maintain sufficient liquidity to meet redemption requests as they arise.

Note 11 'Risk associated with financial instruments' explains equity risk, currency risk, interest rate risk, credit risk and liquidity risk in more detail.



14. RELATED PARTY TRANSACTIONS

Employees of directors and employees of Pelargos Capital B.V. held jointly 263.99 (31 December 2019: 257.43) units of participation Class B in the Fund. Pelargos Capital B.V. held 117.09 (31 December: 2019: Nil) units of participation Class B Euro. Pelargos Capital B.V. held Nil (31 December: 2019: 136.47) units of participation Class A Euro.

Two investment funds managed by Aegon Investment Management B.V. (AIM B.V.) held 80,731.1705 (31 December 2019: 74,193.92) units of participation Class B and Nil (31 December 2019: 99.80) units of participation Class A.

AIM B.V. is a 100% subsidiary of Aegon Asset Management Holding B.V., which is a 100% subsidiary of Aegon N.V. Aegon Asset Management Holding B.V. holds 73.34% (31 December 2019: 73.34%) of the shares in Pelargos Capital B.V.

The related party transactions were made on terms equivalent to those that prevail in arm's length transactions.

15. PERSONAL INTERESTS OF DIRECTORS

In accordance with article 122 paragraph 2 Bgfo the Fund is required to list the total holdings in securities by the (employees of) directors in investments, which are also held by the Fund as of 31 December 2019.

As of 31 December 2020 and 31 December 2019, there are no personal interests of the employees of directors in investments, which were also held by the Fund.

As of 31 December 2020 and 31 December 2019, the personal interests of employees of directors and a non-executive director of the Fund are as follows:

	Market Value	Market Value
	31 December 2020	31 December 2019
	€	€
Pelargos Japan Alpha Fund	416,472	403,412
	416,472	403,412

16. DIVIDEND AND ALLOCATION OF RESULT

During the year ended 31 December 2020 and 31 December 2019, the Fund did not pay dividends. The result is included in the net assets attributable to holders of redeemable units of participation.

17. INVESTOR MONEY REGULATIONS

In response to the Central Bank of Ireland publishing the Central Bank (Supervision and Enforcement) Act 2013 (Section 48(1)) Investor Money Regulations 2015 for Fund Service Providers (the "Investor Money Regulations" or "IMR") in March 2015 (effective from 1 July 2016), the Manager undertook, together with BNY Mellon Fund Services (Ireland) Designated Activity Company, a review of the way in which subscription, distribution and redemption monies are channelled to and from the Fund. As a result of this review, subscription and redemption monies are (effective from 1 July 2016), channelled through a cash collection account in the name of the Fund. Pending issue of the units and / or payment of subscription proceeds to an account in the name of the Fund, and pending payment of redemption proceeds or distributions, the relevant investor will be an unsecured creditor of the Fund in respect of amounts paid by or due to it. At 31 December 2020 and 31 December 2019, there were no such subscriptions or redemptions.



18. EU SECURITIES FINANCING TRANSACTIONS REGULATION 2016 ("SFTR")

As at 31 December 2020 and 31 December 2019, additional SFTR disclosures are required for repurchase/reverse repurchase transactions, total return swaps (including contracts for difference), securities borrowing, securities lending and margin lending transactions. For the year ended 31 December 2020 (31 December 2019: Nil), the Fund has not entered into any stock lending transactions and repurchase/reverse repurchase transactions.

The following table details the Fund's exposure (calculated on a net basis) to repurchase/reverse repurchase transactions, total return swaps (including contracts for difference), securities borrowing and margin lending transactions as at 31 December 2020 and 31 December 2019.

31 December 2020	Counterparty country of incorporation	Reverse repurchase transactions	Total return swap (including CFD)*	Securities borrowing	Margin lending transactions
Counterparty		€	€	€	€
Goldman Sachs	German	-	-	12,281,088	39,471,985
UBS	United Kingdom	-	-	23,092,437	13,599,842
Total		-	-	35,373,525	53,071,827
Total as % of the NAV		-	-	25.4%	38.1%
31 December 2019					
Counterparty		€	€	€	€
Goldman Sachs	United Kingdom	-	-	43,964,298	42,725,677
UBS	United Kingdom	-	-	-	4,623,774
Total		-		43,964,298	47,349,451
Total as % of the NAV		-	-	33.4%	35.9%

^{*}the value of total TRS's is based on the aggregate gross notional value of all open positions.

The following table provides an analysis of the maturity tenor of reverse repurchase transactions, total return swaps (including contracts for difference), securities borrowing and margin lending transactions outstanding as at 31 December 2020:

31 December 2020	Reverse repurchase transactions	Total return swap (including CFD)	Securities borrowing	Margin lending transactions
Maturity tenor	€	€	€	€
1 day	-	-	-	-
2 to 7 days	-	-	-	-
8 to 30 days	-	-	-	-
31 to 90 days	-	-	-	-
91 to 365 days	-	-	-	-
more than 365 days	-	-	-	-
open transactions	-	-	35,373,525	53,071,827



18. EU SECURITIES FINANCING TRANSACTIONS REGULATION 2016 ("SFTR") (continued)

The following table provides an analysis of the maturity tenor of reverse repurchase transactions, total return swaps (including contracts for difference), securities borrowing and margin lending transactions outstanding as at 31 December 2019:

31 December 2019	Reverse repurchase transactions	Total return swap (including CFD)	Securities borrowing	Margin lending transactions
Maturity tenor	€	€	€	€
1 day	-	-	-	-
2 to 7 days	-	-	-	-
8 to 30 days	-	-	-	-
31 to 90 days	-	-	-	-
91 to 365 days	-	-	-	-
more than 365 days	-	-	-	-
open transactions	-	-	43,964,298	47,349,451

The above maturity tenor analysis has been based on the respective transaction contractual maturity date. Open transactions are those transactions that are recallable or terminable on a daily basis and include securities borrowing, margin lending transactions and contracts for difference.

The Fund had cash collateral received or posted in respect of the daily marking-to-market of derivative positions. As at 31 December 2020, the amount posted in the initial and variation margin account was (ϵ 60,091) (31 December 2019: ϵ 226,594).

Security borrowing, total return swaps, margin lending transactions and re-use of Fund's assets

Securities borrowing, total return swaps and margin lending transactions are normally governed by a prime brokerage agreement with the Prime Broker(s). Under these arrangements, the Fund is required to post margin in respect of all its obligations to the Prime Broker(s) under that agreement. Each Prime Broker has a security interest over all non-cash assets held with it in the pooled custody accounts. Any of these assets can be used by the Prime Broker to cover their margin requirement for the Fund. Each Prime Broker also has the right to re-hypothecate a certain amount of the Fund's assets to use for their own proprietary purposes. The amount that each Prime Broker is permitted to re-hypothecate will be set out in its prime brokerage agreement and further details are disclosed in the Fund's Prospectus. The maximum percentage of rehypothecation is 140%.

All returns and costs from stock borrowing and total return swap transactions will accrue to the Fund and are not subject to any returns or cost sharing arrangements with the Fund's Manager.

There is no profit sharing arrangement in place with the Fund to share any return earned by the Prime Broker(s) though their re-use of the Fund's assets.



18. EU SECURITIES FINANCING TRANSACTIONS REGULATION 2016 ("SFTR") (continued)

Security borrowing, total return swaps, margin lending transactions and re-use of Fund's assets (continued)

The following table details the value of the re-use of Fund's assets, analysed per counterparty and currency as at 31 December 2020 and 31 December 2019.

Re-use of Fund's asset			Rehypothecation %
Counterparty	Country	Currency	31 December 2020
Goldman Sachs	Germany	€	119%
UBS	United Kingdom	€	65%
Re-use of Fund's asset			Rehypothecation %
Counterparty	Country	Currency	31 December 2019
Goldman Sachs	United Kingdom	€	44%
UBS	United Kingdom	€	149%

All returns and costs from margin lending transactions will accrue to the Fund and are not subject to any returns or cost sharing arrangements with the Fund's Manager.

Repurchase/ reverse repurchase transactions

The Fund did not have a Global Master Repurchase Agreements ("GMRA") or Master Repurchase Agreements ("MRA") with its Prime Broker. There were no reverse repurchase transactions in 2020 or 2019. There was no return sharing agreements with the Fund's Manager.

19. SIGNIFICANT EVENTS

There are no significant events at the year ended 31 December 2020.

20. SUBSEQUENT EVENTS

There are no subsequent events impacting the Fund subsequent to 31 December 2020 and up to the date of approval of these financial statements.

21. APPROVAL OF THE FINANCIAL STATEMENTS

Approved on behalf of the Manager:

Director Pelargos Capital B.V.

Date: 10 May 2021



OTHER NOTES

For the year ended 31 December 2020

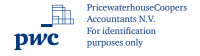
VOTING POLICY

The Manager adheres to the Japan Stewardship Code (the Code) as of September 2016. The Code, published in 2014, sets out best practice principles for responsible institutional investors. The Manager has a voting policy to support the Code and will in the best interest of the Participants engage with Japan listed companies in which the Fund invests.

The Manager subscribes to the Code. Stewardship is about being an active investor and entering into a dialogue with management of companies about strategic issues in the companies which we believe should be changed or improved. During 2020, the Manager voted at virtually all AGMs of companies of which it held stock in the portfolios, and it voting against management proposal where it felt these proposals were not in the interest of the investor. A detailed voting report is available on the website of the Manager.

2. APPROVAL OF THE FINANCIAL STATEMENTS

The Manager approved the financial statements on 10 May 2021.



To the Board of the Directors of Pelargos Capital B.V. as Manager of Pelargos Japan Alpha Fund	
INDEPENDENT AUDITOR'S REPORT	

To the Board of the Directors of Pelargos Capital B.V. as Manager of Pelargos Japan Alpha Fund
INDEPENDENT AUDITOR'S REPORT (continued)

To the Board of the Directors of Pelargos Capital B.V. as Manager of Pelargos Japan Alpha Fund
INDEPENDENT AUDITOR'S REPORT (continued)

To the Board of the Directors of Pelargos Capital B.V. as Manager of Pelargos Japan Alpha Fund
INDEPENDENT AUDITOR'S REPORT (continued)