# Statement of account

1 January 2024 to 31 December 2024

# C-QUADRAT ARTS Total Return Dynamic

**UCITS Fund** 



## STATEMENT OF ACCOUNT

The company's annual review of its remuneration policy has shown that changes to the remuneration policy are not required.

Therefore, the remuneration policy fixed was not materially amended in the reporting period.

### of C-QUADRAT ARTS Total Return Dynamic,

a co-ownership fund pursuant to section 2 (2) of the Austrian Investment Fund Act 2011 (Investmentfondsgesetz, InvFG 2011), for the financial year from 1. January 2024 to 31. December 2024.

Dear Investor.

Ampega Investment GmbH hereby presents the report of C-QUADRAT ARTS Total Return Dynamic for the preceding financial year. The annual report was based on the price calculation from 31. December 2024.

Please refer to the "Information on the management com- Ampega Investment GmbH pany" section for detailed information on the management, the composition of the Supervisory Board as well as the shareholder structure.

Information about employee remuneration

Total amount of employee remuneration paid in the previous financial year of the management company (incl. risk takers of other companies of the Talanx Group)	kEUR	11,066
thereof fixed remuneration	kEUR	8,502
thereof variable remuneration	kEUR	2,564
Remuneration directly paid out of the fund	kEUR	n.a.
Number of employees of the management company (excl. risk takers of other companies of the Talanx Group)		80
Amount of carried interest paid	kEUR	n.a.
Total amount of remuneration paid to risk takers in the previous financial year of the management company	kEUR	4,525
Amount of carried interest paid	kEUR	1,461
thereof other executives	kEUR	2,589
thereof other risk takers	kEUR	n.a.
thereof employees with control functions	kEUR	475
thereof employees with the same income level	kEUR	n.a.

The details of remuneration are taken from the last adopted annual accounts of the management company and are determined from the payroll accounting data of the year. Employees and managers may receive a performance-oriented remuneration in addition to their basic remuneration. Further information and explanations of the remuneration system of the company are available on the company's website (www.ampega.com). The remuneration received by risk takers in the financial year from other companies of the Talanx Group was included in the calculation of the compensation.

ARTS Asset Management GmbH, to which the portfolio management has been outsourced, has provided us with the following information on employee  $\,$ 

Terraneration.		
Total amount of employee remuneration paid in the previous financial year of the outsourcing company	kEUR	3,527
thereof fixed remuneration	kEUR	3,397
thereof variable remuneration	kEUR	130
Remuneration directly paid out of the fund		n.a.
Number of exmployees of the outsourcing company		39
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Status as at: 31/12/2023

Cologne, 29.04.2025 The Management

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Dr. Dirk Erdmann

Stefan Kampmeyer

Dr. Thomas Mann

Jürgen Meyer

# Comparative overview of the last four financial years of the fund

Total fund assets in EUR	
31/12/2024	344,155,899.17
31/12/2023	329,230,443.04
31/12/2022	343,918,333.65
31/12/2021	399,135,541.49
31/12/2020	359,091,233.52

Accumulation fund AT0000634738 in EUR	Calculated value per accumulation unit	Income used for accumulation	Disbursement in acc. with sec. 58 (2) InvFG
Financial year			
31/12/2024	236.45	20.0552	1.0900
31/12/2023	214.83	-5.1626	0.0271
31/12/2022	211.77	-8.6816	0.0000
31/12/2021	242.43	29.2733	5.8028
31/12/2020	210.08	3.3987	0.6806

Calculated value per full accumulation unit	Income used for full accumulation
253.90	22.7320
230.63	-5.5145
227.32	-9.1913
253.76	36.7160
219.19	4.3502
	full accumulation unit  253.90 230.63 227.32 253.76

Full accumulation fund AT0000A08EX2 in EUR	Calculated value per full accumulation unit	Income used for full accumulation
Financial year		
31/12/2024	253.60	22.6701
31/12/2023	230.39	-5.3838
31/12/2022	227.06	-9.2138
31/12/2021	253.50	36.6553
31/12/2020	218.99	4.3464

Accumulation fund AT0000A06P16 in PLN	Calculated value per accumulation unit	Income used for accumulation	Disbursement in acc. with sec. 58 (2) InvFG
Financial year			
31/12/2024	1,002.24	93.6109	3.5841
31/12/2023	915.63	-23.8882	0.1241
31/12/2022	974.38	-40.2867	0.0000
31/12/2021	1,095.66	132.1057	26.1883
31/12/2020	948.04	1.5817	0.3518

Accumulation fund AT0000A218J1 in EUR	Calculated value per accumulation unit	Income used for accumulation	Disbursement in acc. with sec. 58 (2) InvFG
Financial year			
31/12/2024	122.26	10.3511	1.0226
31/12/2023	110.63	-1.7719	0.0136
31/12/2022	108.19	-3.5157	0.0000
31/12/2021	122.95	15.3437	3.0376
31/12/2020	105.89	1.3980	0.2783

Accumulation fund AT0000A359N5 in EUR	Calculated value per accumulation unit	Income used for accumulation	Disbursement in acc. with sec. 58 (2) InvFG
Financial year			
31/12/2024	113.46	9.5404	1.8869
31/12/2023	101.98	0.5912	0.1299
Accumulation fund AT0000A359PO in EUR	Calculated value per accumulation unit	Income used for accumulation	Disbursement in acc. with sec. 58 (2) InvFG
Financial year			
31/12/2024	114.35	10.1595	2.0179
31/12/2023	102.16	0.7246	0.1442

# Income statement and development of fund assets

## Performance in the financial year (fund performance)

Determination in accordance with the calculation method applied by Oesterreichische Kontrollbank AG per unit in fund currency taking no account of a front-end load

Accumulation unit (AT0000634738)	
Calculated value per unit at the beginning of the financial year	214.83
Disbursement of EUR 0.0271 on 30/04/2024(calculated value: 234.66)(corresponds to 0.000115 units)	
Calculated value per unit at the end of the financial year	236.45
Total value of units acquired through disbursement (1.0001 * 236.45)	236.48
Net income / net reduction per unit	21.65
Performance of an accumulation unit in the financial year in %	10.08
Full accumulation unit I (AT0000A08EW4)	
Calculated value per unit at the beginning of the financial year	230.63
Calculated value per unit at the end of the financial year	253.90
Net income / net reduction per unit	23.27
Performance of full accumulation unit in the financial year in %	10.09
Full accumulation unit IT IA (AT0000A08EX2)	
Calculated value per unit at the beginning of the financial year	230.39
Calculated value per unit at the end of the financial year	253.60
Net income / net reduction per unit	23.21
Performance of full accumulation unit in the financial year in %	10.07
Accumulation unit PLN (AT0000A06P16)	
Calculated value per unit at the beginning of the financial year	915.63
Disbursement of PLN 0.1241 on 30/04/2024(calculated value: 999.77)(corresponds to 0.000124 units)	
Calculated value per unit at the end of the financial year	1,002.24
Total value of units acquired through disbursement (1.0001 * 1,002.24)	1,002.36
Net income / net reduction per unit	86.73
Performance of an accumulation unit in the financial year in %	9.47
Accumulation unit IT retr (AT0000A218J1)	
Calculated value per unit at the beginning of the financial year	110.63
Disbursement of EUR 0.0136 on 30/04/2024(calculated value: 120.80)(corresponds to 0.000113 units)	
Calculated value per unit at the end of the financial year	122.26
Total value of units acquired through disbursement (1.0001 * 122.26)	122.27
Net income / net reduction per unit	11.64
Performance of an accumulation unit in the financial year in %	10.52
Accumulation unit IT I (AT0000A359N5)	
Calculated value per unit at the beginning of the financial year	101.98
Disbursement of EUR 0.1300 on 30/04/2024(calculated value: 111.83)(corresponds to 0.001162 units)	
Calculated value per unit at the end of the financial year	113.46
Total value of units acquired through disbursement (1.0012 * 113.46)	113.59
Net income / net reduction per unit	11.61
Performance of an accumulation unit in the financial year in %	11.39

Accumulation unit IT IH (AT0000A359P0)	
Calculated value per unit at the beginning of the financial year	102.16
Disbursement of EUR 0.1442 on 30/04/2024(calculated value: 112.20)(corresponds to 0.001285 units)	
Calculated value per unit at the end of the financial year	114.35
Total value of units acquired through disbursement (1.0013 * 114.35)	114.50
Net income / net reduction per unit	12.34
Performance of an accumulation unit in the financial year in %	12.08

## **Fund result**

Fund result for the period from 01/01/2024 to 31/12/2024
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	31,974,128.51
	-7,156,696.42
	2,681,838.43
2,641,567.69	
-318,257.60	
15,164.04	
-10,825.97	
354,190.27	
	-9,838,534.85
-9,221.20	
-182,268.18	
-104,379.15	
-2,509,591.69	
-15,374.81	
85,663.90	
-7,084,714.90	
-18,648.82	
	39,130,824.93
5,861,706.18	
44,639,185.42	
-11,370,066.67	
	1,306,984.29
1,350,384.17	
-43,399.88	
	-1,108,619.93
-1,108,619.93	
	32,172,492.87
	-318,257.60 15,164.04 -10,825.97 354,190.27  -9,221.20 -182,268.18 -104,379.15 -2,509,591.69 -15,374.81 85,663.90 -7,084,714.90 -18,648.82  5,861,706.18 44,639,185.42 -11,370,066.67  1,350,384.17 -43,399.88

The result of the accounting year declaration-related transaction costs in the amount of 300,130.07 EUR

## Performance of fund assets

Performance of fund assets		Assets in EUR
Fund assets on 31/12/2023 (1,527,915.519 units)		329,230,443.04
Disbursement on 30/04/2024 (EUR 0.0136 x 1,018.428 accumulation units)		-13.85
Disbursement on 30/04/2024 (EUR 0.0271 x 1,332,850.179 accumulation units)		-36,120.24
Disbursement on 30/04/2024 (PLN 0.1241 x 46,100 accumulation units)		-1,323.77
Disbursement on 30/04/2024 (EUR 0.13 x 10 accumulation units)		-1.30
Disbursement on 30/04/2024 (EUR 0.1442 x 6,139.955 accumulation units)		-885.38
Funds fluctuation		-17,208,692.20
From sales of unit certificates	8,262,158.62	
From redemption of unit certificates	-26,579,470.75	
Pro-rata income equalisation	1,108,619.93	
Total profit or loss from fund activities		32,172,492.87
Fund assets on 31/12/2024 (1,453,519.096 units)		344,155,899.17

# Development of the markets and investment strategy

### **Development of the markets**

The international share indices made an ambivalent start to the first trading week of the new stock market year 2023. While European indices opened January with a veritable upward rally, neither U.S. nor Far Eastern indices were able to match this. The EuroSTOXX 50, for example, achieved an increase of over 10%. However, the German DAX also impressed with a gain of over 9%. While U.S. indices caught up in mid-January, the Japanese share index Nikkei 225 was unable to keep pace. Until May, both U.S. and Far Eastern stocks had to contend with repeated downward movements, meaning that they were no longer able to build on their interim positive trends and suffered corresponding losses which could not be offset despite repeated recoveries. In addition to the interest rate hikes by the European Central Bank and the U.S. Federal Reserve and the geopolitical tensions between the U.S. and China, the main media focus was on the emergency takeover of the major Swiss bank Credit Suisse by UBS, the collapse of the Silicon Valley Bank SVB that had already taken place and the resulting fears of another "banking crisis": In addition, the ongoing tensions in the Ukraine conflict and the first settlement of a liquefied natural gas (LNG) trade in yuan were highlighted in the media. Against this backdrop, the EuroSTOXX 50, for example, lost 6.46% of its value at its peak while the Nikkei 225 in Japan also fell by just under 6% and the S&P 500 overseas by just under 5%. At the beginning of June, share indices from Europe and overseas recorded upward movements again with Japan's Nikkei 225 leading the way, rising by 9.12% at its peak. However, U.S. technology stocks also performed well during this phase. The summer, on the other hand, was divided into two parts. While a positive mood prevailed in the first half of the summer, August did not match this and even an upward trend towards the end of the summer was unable to offset the negative tendencies. The main reasons for this were the slight decline in inflation, the renewed interest rate hike by the ECB and Fed, which predicted further rate hikes for 2023, and China's weakening economy. At the beginning of September, there was a renewed downward trend; only indices from the Far East, such as the Japanese Nikkei 225, showed positive trends in September. This was followed by a reversal in October with indices from the Far East again losing out on their positive performance. European trading centres in particular led the negative sentiment with the U.S. indices also following suit. This period was overshadowed above all by the attack on a music festival in Israel and the subsequent flare-up of conflict in the Middle East. A recovery was recorded in the last two months of the period under review. In addition to new highs overseas, the EuroSTOXX 50 also rose above 4,500 points for the first time

since 2007. Only Far Eastern indices, such as the Nikkei 225, did not keep pace. The latter lost more than 3% points in the first half of December. In addition to the conflict in the Middle East, the media was dominated by the prospect of a possible end to interest rate hikes by central banks.

### **Investment strategy**

C-QUADRAT ARTS Total Return Dynamic has flexible investment guidelines. It may be fully invested both in equity funds, bond funds and money market funds or near-money market funds. In implementing the investment policy, the fund management increasingly follows a "total return approach" using a technical trading software developed by ARTS Asset Management with a short- to medium-term trend-following alignment. Funds that show a positive behavioural trend in the short to medium term are given the highest weighting in the portfolio. The investment strategy is not geared to a benchmark, the aim is rather to realise an absolute increase in value in all market phases in the long term. The fund is actively managed. If times are difficult on the stock exchanges, the equity fund portion may be reduced to zero. In such a case the moneys are primarily invested in investment funds with short-dated fixed-term deposits, bonds and products with strong negative correlation to the traditional equity indi-

# **Composition of fund assets**

## Statement of assets as of 31/12/2024

Class designation	ISIN	Currency	Holdings 31/12/2024	Purchase/ accruals	Sales/ disposals	Rate	Market value in EUR	% of fund
				period ur	ider review			assets
INVESTMENT CERTIFICATES							341,284,838.97	99.17
INVESTMENT CERTIFICATES EURO							192,685,875.40	55.99
AB SIC.I-LOW VOL.EQ.IEOHC	LU0861579851	EUR	120,000	120,000	0	42.1100	5,053,200.00	1.47
AXA WF-SUST.EQ.QI ZICHEOA	LU0943665421	EUR	25,000	25,000	0	200.0000	5,000,000.00	1.45
FIDELITY FDS-GL.DIV.YACEO	LU1731833056	EUR	260,000	260,000	0	19.0500	4,953,000.00	1.44
G.A.MG.GL.EQ.INC.YACCEO	IE00BVYPNZ31	EUR	222,000	222,000	0	24.5907	5,459,135.40	1.59
GS GL EQ.IMP.OP ICEO	LU0250161907	EUR	350	350	0	14,669.2800	5,134,248.00	1.49
GS3-GL.SOC.IMP.EQ.PEOA	LU0332192961	EUR	8,400	8,400	0	1,830.9000	15,379,560.00	4.47
INVESCOM2-IQS EQ LV PFHDG	IE000XIBT2R7	EUR	1,010,000	2,390,000	1,380,000	6.6320	6,698,320.00	1.95
INVESCOM3 SP500 HD LV A	IE00BWTN6Y99	EUR	295,500	295,500	0	34.5800	10,218,390.00	2.97
ISH.S.EU.600 TEL.U.ETF A.	DE000A0H08R2	EUR	1,440,000	1,440,000	0	21.7700	31,348,800.00	9.11
MSIF-QA GL.INFRASTR.ZHEOA	LU0512093039	EUR	43,000	87,000	44,000	55.2300	2,374,890.00	0.69
ROBEC.CGF-QI G.D.C.E.IHEO	LU1793228112	EUR	79,900	79,900	0	152.1400	12,155,986.00	3.53
UBSLFS-MSCI CANADA EOHAA	LU1130155606	EUR	116,000	116,000	0	27.8600	3,231,760.00	0.94
WMFI-END.ASS SUHEOA	IE00BJ7HNK78	EUR	1,945,000	1,945,000	0	12.7348	24,769,186.00	7.20
XTR.MSCI CANADA 1C	LU0476289540	EUR	345,000	345,000	0	82.3400	28,407,300.00	8.25
XTR.MSCI SINGAPORE 1CDL	LU0659578842	EUR	11,750,000	11,750,000	0	1.7156	20,158,300.00	5.86
XTR.S+P GBL INFR.SWAP 1C	LU0322253229	EUR	210,000	210,000	0	58.7800	12,343,800.00	3.59
INVESTMENT CERTIFICATES U.S. DOLLAR							93,761,573.15	27.24
ASHMORE-EM.MKTS FR.EQ.IDL	LU0794787092	USD	27,900	27,900	0	228.9900	6,154,637.06	1.79
FF-SUST.GL.EQ.INC.YDLA	LU1627197855	USD	441,000	270,000	0	19.3800	8,233,302.83	2.39
FID.FDS-ASEAN Y ACC. USD	LU0346390510	USD	250,000	250,000	0	20.5100	4,939,550.12	1.44
FT ICAV-F.G.Q.DIV.ETF DLD	IE00BF2B0M76	USD	280,000	280,000	0	35.8400	9,667,357.06	2.81
JPM-ASEAN EQ.F.JPMAE IADL	LU0441852299	USD	134,000	134,000	0	190.6100	24,605,500.70	7.15
MUL-AM.MSCI F.M.ESG DLA	LU2023678449	USD	590,000	590,000	0	16.4680	9,359,973.03	2.72
PGIF-GL.PR.SECS.I DL ACC	IE00B62LQD71	USD	108,000	164,000	56,000	31.5700	3,284,581.67	0.95
SPDR S+P GL.DIV.ARIST.ETF	IE00B9CQXS71	USD	650,000	650,000	0	32.6500	20,444,583.59	5.94
UBSLFS-MSCI SINGAPORE ADI	LU1169825954	USD	385,000	385,000	0	19.0680	7,072,087.09	2.05
INVESTMENT CERTIFICATES SWISS FRANC							54,837,390.42	15.93
ISHSVI-MSCI WD SF H.ACC	IE00B8BVCK12	CHF	158,000	158,000	0	76.0000	12,758,858.84	3.71
UBS I.ETF-M.U.H.T.SF SFAA	IE00BD4TYL27	CHF	225,000	495,000	270,000	43.2500	10,339,743.93	3.00
UBS(I.)ETF-GL.GEN.E.AASFH	IE00BDR5H412	CHF	1,640,000	1,640,000	0	18.2140	31,738,787.65	9.22
CASH AT BANK							3,440,717.08	1.00
EUR balances							3,440,586.26	1.00
EUR balances							3,440,586.26	1.00
BALANCES IN OTHER EU CURRENCIES							130.82	0.00
PLN							130.82	0.00
DEFERRED INCOME							-569,656.88	-0.17
VARIOUS CHARGES							-643,113.40	-0.19
PORTFOLIO-BASED COM- MISSION RECEIVABLES							22,821.42	0.01
INTEREST CLAIMS							50,635.10	0.01
Fund assets					E	UR	344,155,899.17	100.00 <sup>1)</sup>
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (TTF	1)			E	UR	236.45	
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (VTI	1)			E	UR	253.90	
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (VTI	I) IT IA			E	UR	253.60	
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (TTH	I) PLN			F	PLN	1,002.24	
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (TTH	I) IT retr			E	UR	122.26	
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (TTH	I) IT I			E	UR	113.46	
Unit value class C-QUADRAT ARTS Total Re	turn Dynamic (TTH	I) IT IH			Е	UR	114.35	

### Statement of assets as of 31/12/2024

Class designation	ISIN	Currency	Holdings 31/12/2024	Purchase/ accruals	Sales/ disposals	Rate	Market value in EUR	% of fund
				period un	der review			assets
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (TTH)		U	nits	1,288,084.386	
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (VTH) I		U	nits	46,691.830	
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (VTH) IT IA		U	nits	64,335.497	
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (TTH) PLN		U	nits	43,150.000	
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (TTH) IT re	r	U	nits	1,018.428	
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (TTH) IT I		U	nits	2,377.000	
Number of units in circulation class C-C	QUADRAT ARTS Tota	l Return Dyna	amic (TTH) IT IH		U	nits	7,861.955	

<sup>&</sup>lt;sup>1)</sup> Rounding the percentage during the calculation may have caused minor rounding differences.

### Exchange rates (indirect quotation) as of 30/12/2024

Euro	(EUR)	1.00000	= 1 (EUR)
Polish zloty	(PLN)	4.27600	= 1 (EUR)
Swiss franc	(CHF)	0.94115	= 1 (EUR)
US Dollar	(USD)	1.03805	= 1 (EUR)

### Note on risk

There is a risk that, due to the formation of market prices on illiquid markets, the valuation prices of certain securities may differ from their actual sales (valuation risk).

The value of a unit is calculated by dividing the total value of the investment fund inclusive of its income by the number of units. The total value of the investment fund is to be determined by the custodian bank on the basis of the respective market values of the securities, money market instruments and subscription rights forming part of it plus the value of the financial assets, amounts of money, credit balances, claims and other rights less liabilities forming part of the fund.

The net assets are determined according to the following principles:

- a) The value of assets that are quoted or traded on a stock exchange or another regulated market is generally determined on the basis of the last available price.
- b) If an asset is not quoted or traded on a stock exchange or another regulated market or if the price of an asset quoted or traded on a stock exchange or another regulated market does not adequately reflect the actual market price, the prices supplied by reliable data providers or, alternatively, the market prices for equivalent securities will be taken or other recognised valuation methods employed.

### Transactions concluded during the reporting period if they are no longer stated in the statement of assets

Purchases and sales of securities, investment units and promissory note loans (market attribution as of the reporting date)						
Class designation	ISIN	Currency	Purchase/ accruals	Sales/ disposals		
INVESTMENT CERTIFICATES INCLUDED IN OTHER ORGA	NISED MARKETS SWISS FRANC					
ISHARES SLI UCITS ETF DE	DE0005933964	CHF	162,000	162,000		
UBAM-SWISS EQUITY I	LU0132668087	CHF	9,500	9,500		
INVESTMENT CERTIFICATES INCLUDED IN OTHER ORGA	NISED MARKETS EURO					
AGIF-GL.EM.MKT.EQ.DIV.AEO	LU1254138628	EUR	23,600	23,600		
AM-SP GL.FI.ESG EOA	IE000KYX7IP4	EUR	1,500,000	1,708,000		
AMF-EMEUMIEAAF I2EOA	LU1882448662	EUR	160,000	160,000		

## Transactions concluded during the reporting period if they are no longer stated in the statement of assets

<u> </u>	ssory note loans (market attribution a			
Class designation	ISIN	Currency	Purchase/ accruals	Sales/ disposals
AMF-GL.ECO.ESG I2 UNH.EOA	LU1883320050	EUR	1,970	1,970
AMUNDI EO L.RAT.SRI ICAP3	FR0007038138	EUR	24	24
B.FDS(L)-B.ENT.EUR.SM.IEO	LU0631859062	EUR	11,300	11,300
BGF-US FLEX.EQ.NA.D2 EO	LU0252963979	EUR	75,000	75,000
BNPP-SU.GL EQ. CLAAEO	LU1270636993	EUR	72,700	72,700
BNPPEE.L.V.E.UECEO	LU1377381717	EUR	46,500	46,500
COMGEST MONDE I	FR0011007251	EUR	0	704,000
DEKA OEKOM EO NACHH.U.ETF	DE000ETFL474	EUR	0	1,515,000
DNB FD-DNB TECHNOL. IACEO	LU1047850778	EUR	16,000	16,000
DWS INV.II-GL.EQ.HI.CO.FC	LU0826453069	EUR	0	33,000
DWS VERMOEGENSBIL.F.I TFC	DE000DWS2NM1	EUR	0	31,200
EDR INDIA IEOA	FR0010614602	EUR	11,000	11,000
EDRF-BIG DATA I EO	LU1244894231	EUR	0	36,000
FID.II-MSCI WLD IDX PEOHA	IE00BYX5P602	EUR	0	1,340,000
FT ICAV-F.EUR.Q.D.ETF EOD	IE00BF2B0L69	EUR	0	315,000
GS EUR.EQU.IC	LU0191249837	EUR	42,500	42,500
IM2SPWHCESGETF DLA	IE000L4EH2K5	EUR	580,000	580,000
INVESCOM2-IQSESG GLOE PFH	IE00BJQRDP39	EUR	49,000	49,000
ISHARES ATX UCITS ETF	DE000A0D8Q23	EUR	511,000	511,000
ISHS UCITS EOA	IE00BMTX2B82	EUR	3,010,000	3,010,000
ISHS-W.O.F.ESG DLA	IE000U1MQKJ2	EUR	4,810,000	4,810,000
ISHSII-DJ GL.SUST.SCR.DLA	IE00B57X3V84	EUR	0	204,000
ISHSV-EM DIVID.U.ETF DLD	IE00B652H904	EUR	0	305,000
ISIV-E.MSCI E.M.U.ETF EOA	IE00BZ0PKV06	EUR	750,000	750,000
ISIV-E.MSCI WMF U.ETF DLA	IE00BP3QZ825	EUR	0	534,000
ISIV-MWMFEETF DLA	IE000L5NW549	EUR	0	1,980,000
ISVPIS.M.EFS EOA	IE00BMW42306	EUR	1,560,000	1,560,000
JPM INV-GL.SEL.EQ.C A. EO	LU0611475780	EUR	0	35,100
JPM-GLOBAL FOCUS I A. EUR	LU0248053109	EUR	0	26,200
JPM-US.EAC.JPMUSEAC CAEO	LU1033934693	EUR	18,500	18,500
JPM.FDS-US HED.EQ.CACCEOH	LU1297691492	EUR	0	108,200
JPML-E.S.M.M.V. JPCEOA	LU2095450479	EUR	3,690	3,690
L+G-EU.EX UK EQ EOD	IE00BMYDM919	EUR	616,000	616,000
LIF-600 MEDIA EOA	LU1834988195	EUR	29,000	133,000
M+G(L)I1-E.S.V. CEOA	LU1670707873	EUR	940,000	940,000
M300 (T)	AT0000819818	EUR	18,800	18,800
MAGNA UMB.FD-M.N.FR.GA EO	IE00BFTW8Z27	EUR	0	224,000
MEAG EUROINVEST I	DE000A0HF483	EUR	44,000	44,000
NOMURA FDS I-INDIA EQ.AEO	IE00B3SHDY84	EUR	0	13,100
NOR.1-NO.AM.ST.EQ. BIEUR	LU0772957550	EUR	14,100	14,100
OAKSEMUF-FIERA OEMS A1EOA	IE00BKTNQ673	EUR	97,000	457,000
OEKOWORLD-GROW.M.2.0TC.EO	LU1727504943	EUR	28,500	28,500
OFI TRESORERIE PER.ISR IC	FR0011381227	EUR	429	429
ROBECO INDIA EQUIT. D EO	LU0491217419	EUR	12,400	12,400
SISF GL EQU.AL. C ACC.EUR	LU0248167883	EUR	0	15,400
SPDR MSCI EUR.CO.SER.UETF	IE00BKWQ0N82	EUR	0	248,000
UBS(L)EQ-SW.OPP.EO Q-ACC	LU1240788064	EUR	14,900	14,900
V-T.G.W.S.F. IEOA	LU2001709976	EUR	39,700	39,700
VANECK MSTR.DM DIV.UC.ETF	NL0011683594	EUR	180,000	180,000
VONTOBEL-US EQUITY HI-EOH	LU0368557038	EUR	0	12,200
X(IE)-MSCI WO.INDUST.1CDL	IE00BM67HV82	EUR	158,000	158,000
X(IE)-MSCI WRLD FIN. 1CDL	IE00BM67HL84	EUR	102,000	102,000
X(IE)-MSCI WRLD MOM. 1CDL	IE00BL25JP72	EUR	0	640,000
XT.MSCI EOHECAESGSC 1C	LU0292103222	EUR	120,000	120,000

## Transactions concluded during the reporting period if they are no longer stated in the statement of assets

Purchases and sales of securities, investment units and	promissory note loans (market attribution	as of the reporting da	ate)	
Class designation	ISIN	Currency	Purchase/ accruals	Sales/ disposals
INVESTMENT CERTIFICATES INCLUDED IN OTHER ORGA	NISED MARKETS BRITISH POUND			
ISHSV-MSCI W.GBP HGD ACC	IE00B42YS929	GBP	269,500	269,500
ISHSV-S+P500 GBP HGD ACC	IE00B3Y8X563	GBP	47,900	47,900
INVESTMENT CERTIFICATES INCLUDED IN OTHER ORGA	NISED MARKETS U.S. DOLLAR			
FIDELITY-GL.EQ.INC.YADL	LU1084165213	USD	0	147,000
GS-INDIA EQUITY I ACC DL	LU0333811072	USD	0	403,000
INVESCO-INV.INDIA EQ. C D	LU0267984267	USD	0	47,000
IS3-MS.W.P.A.C. DLA	IE00BMXC7W70	USD	0	1,700,000
ISHS-MSCI USA M.VOL F.ETF	US46429B6974	USD	0	127,000
MSI-INDIAN EQUITY NA.Z DL	LU0360485733	USD	0	74,000
PRIVILFID.TECHN.PCDLUH	LU1390458310	USD	56,000	56,000
SISF FRONT.MKTS EQ.C A DL	LU0562314715	USD	0	52,700
SPDR MSCI WORLD FINANC.UE	IE00BYTRR970	USD	162,000	162,000
SPDR MSCI WORLD INDUST.UE	IE00BYTRRC02	USD	394,000	394,000
T.ROW.PRUS EQU.F.QACCDL	LU1521982055	USD	454,000	454,000
T.ROWE PFRON.MK.EQ.Q DL	LU1079764939	USD	270,000	270,000
X(IE)-MSCI WO.UTILIT.1CDL	IE00BM67HQ30	USD	412,000	412,000

# Transactions in accordance with regulation (EU) 2015/2365 (SFTR)

Securities lending transactions within the meaning of Regulation (EU) 2015/2365 (The Regulation on Transparency of Securities Financing Transactions and of Reuse) must not be used for the fund. For this reason, securities lending transactions were not used in the reporting period.

Repurchase agreements within the meaning of Regulation (EU) 2015/2365 (The Regulation on Transparency of Securities Financing Transactions and of Reuse) must not be used for the fund. For this reason, repurchase agreements were not used in the reporting period.

Total return swaps within the meaning of Regulation (EU) 2015/2365 (The Regulation on Transparency of Securities Financing Transactions and of Reuse) may be used for the fund. There were no total return swaps during the reporting period.

# Performance-related remuneration in the reporting period

In addition, a performance fee is charged in accordance with the fund regulations.

For the unit class C-QUADRAT ARTS Total Return Dynamic (TTH) a performance fee of 2,291,170.38 EUR (0.752 % of the net asset value) was levied in the reporting period. For the unit class C-QUADRAT ARTS Total Return Dynamic (VTH) a performance fee of 92,350.01 EUR (0.779 % of the net asset value) was levied in the reporting period. For the unit class C-QUADRAT ARTS Total Return Dynamic (VTH) IT IA a performance fee of 124,658.78 EUR (0.764 % of the net asset value) was levied in the reporting period. For the unit class C-QUADRAT ARTS Total Return Dynamic (TTH) IT retr a performance fee of 1,412.52 EUR (1.134 % of the net asset value) was levied in the reporting period. During the reporting period no performance-related compensation (performance fee) was levied or other unit classes. No performance fee is charged for the unit classes C-QUAD-RAT ARTS Total Return Dynamic (TTH) IT I and C-QUADRAT ARTS Total Return Dynamic (TTH) IT IH.

The sub-funds contained therein which are not managed by the company itself are reimbursed management compensations at a rate of 0.1% to 1.84% p.a. by the respective managing investment company. These investment companies did not invoice any front-end fees for the purchase of the units.

## **Audit certificate**

### Report on the statement of account

### **Audit opinion**

We have audited the attached statement of account of Ampega Investment GmbH pertaining to

C-QUADRAT ARTS Total Return Dynamic, a co-ownership fund pursuant to the Austrian Investment Fund Act (Investmentfondsgesetz (InvFG)) 2011,

which consists of the statement of net assets effective 31. December 2024, the income statement for the financial year ending on this reporting date and the other information provided in Annex I Schedule B of the InvFG 2011.

In our opinion, the statement of accounts complies with the legal requirements and gives a true and fair view of the financial position, cash flows and financial performance as at 31. December 2024 as well as the results of operations of the fund for the financial year ending on this reporting date in accordance with Austrian corporate law and the provisions set out in InvFG 2011.

### Basis of the audit opinion

We conducted our audit in accordance with sec. 49 (5) InvFG 2011 and in accordance with the Austrian principles of proper auditing. These principles require the application of International Standards on Auditing (ISA). Our responsibilities under these regulations and standards are described further in the section "Responsibilities of the auditor for the audit of the statement of account" of our audit certificate. We are independent of the company in accordance with Austrian corporate and professional regulations and we have fulfilled our other professional duties in accordance with these requirements. We believe that the audit evidence we obtained until the date of issue of the audit certificate is sufficient and appropriate to serve as a basis for our audit opinion.

### Other information

The legal representatives are responsible for the other information. The other information comprises all information contained in the statement of account, with the exception of the statement of net assets, the income statement, the other information provided in Annex I, Scheme B of the Austrian Investment Fund Act 2011.

Our audit opinion on the statement of account does not cover this other information and we do not make any type of representation hereon. In connection with our audit of the statement of account, we have a responsibility to read that other information and, in doing so, to consider whether the other information is materially inconsistent with the statement of account or our knowledge obtained in the audit or otherwise appears to be misrepresented.

If, based on the work we have performed on the other information obtained prior to the date of the audit certificate, we conclude that there is a material misrepresentation of that other information, we are required to report that fact. We have nothing to report in this regard.

# Responsibility of the legal representatives and the Supervisory Board for the statement of account

The legal representatives are responsible for the preparation of the statement of account and for the latter to provide a true and fair view of the financial position, cash flows and financial performance of the fund in accordance with Austrian company law and the provisions set out in InvFG 2011. In addition, the legal representatives are responsible for the internal controls that they consider necessary to allow the establishment of a statement of account that is free from material - intended or unintentional – misrepresentations, whether due to fraud or error.

The Supervisory Board is responsible for overseeing the accounting of the company regarding the funds it manages.

## Responsibilities of the auditor for the audit of the statement of account

Our objectives are to obtain reasonable assurance as to whether or not the statement of account as a whole is free from material misstatements, whether intentional or unintentional, due to fraud or error, and to certify the statement of account, which includes our audit opinion. Sufficient security is a high degree of security, but it does not guarantee that an audit carried out in accordance with the Austrian principles of proper auditing, which requires the application of the ISA, will always reveal a material misrepresentation, if any. Misrepresentations may result from fraud or errors and are deemed to be material if they individually or collectively could reasonably be expected to affect the economic decisions made by users on the basis of this statement of account. As part of an audit in accordance with the Austrian principles of proper auditing, which require the application of ISA, we exercise obligatory discretion throughout the entire audit and maintain a critical underlying attitude.

In addition, the following applies:

- We identify and assess the risks of material intentional or unintentional misrepresentations in the statement of account due to fraud or error, plan audit procedures in response to these risks, perform such audits and obtain audit evidence that is sufficient and appropriate to serve as a basis for our audit opinion. The risk that material misrepresentations resulting from fraud will not be revealed is higher than a risk resulting from errors, since acts of fraud may include fraudulent co-operation, counterfeiting, intended incompleteness, misleading representations or the abolition of internal controls.
- We gain an understanding of the internal control system relevant to the audit to plan audit procedures that are appropriate in the circumstances, but not with the objective of issuing an audit opinion on the effectiveness of the company's internal control system.
- We assess the appropriateness of the accounting methods used by the legal representatives as well as the verifiability of the estimated values presented by the legal representatives in accounting and related information.

— We assess the overall presentation, the structure and the content of the statement of account, including the information as well as if the statement of account reflects the underlying transactions and events in such a way as to achieve the most accurate view possible.

We exchange information with the Supervisory Board, inter alia, about the planned scope and the scheduled timing of the audit, as well as significant audit findings, including any significant deficiencies in the internal control system that we recognise during our audit.

Vienna, 29.04.2025 Deloitte Audit Wirtschaftsprüfungs GmbH Dipl. Kffr. Karen Burghardt Auditor

Note: The audit opinion issued by Deloitte Audit Wirtschaftsprüfungs GmbH only applies for the German-language version.

## **Annex to the Sustainable Finance Disclosuer Regulation**

### Sustainable investment

means an investment in an economic activity that contributes to an environmental or social objective, provided that the investment does not significantly harm any environmental or social objective and that the investee companies follow good governance practices.

The **EU Taxonomy** is a classification system, establishing a list of environmentally sustainable economic activities. For the time being, it does not include a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the Taxonomy or not.

### productname

C-QUADRAT ARTS Total Return Dynamic

### Legal entity identifier

529900EHJ4KIA8E0BB61

## **Ecological and/or social characteristics**

Did t	Did this financial product have a sustainable investment objective?						
••		Yes	•	X No			
		de sustainable investments an environmental objec- _%	ract obje	omoted Environmental/Social (E/S) cha- eristics and while it did not have as its ective a sustainable investment, it had roportion of _% of sustainable invest- nts			
		in economic activities that qualify as environmentally sustainable under the EU Taxonomy		with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy			
		in economic activities that do not qualify as environmentally sustainable under the EU Taxo- nomy		with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy			
		de sustainable investments with all objective: _%		with a social objective  romoted E/S characteristics, but <b>did not</b> se any sustainable investments			

### How did the sustainability indicators perform?

### Indicator

Funds that are classified in accordance with Article 8 or 9 of the Disclosure Regulation **Description** 

Funds that promote environmental or social characteristics and observe the principles of corporate governance or aim for sustainable investment are considered sustainable. Particular care is taken to ensure that investments are made exclusively in target funds that are classified as funds in accordance with Article or 9 of Regulation (EU) 2019/2088 on sustainability-related disclosure requirements in

the financial services sector and are promoted as such.

### Methodology

Verification that the funds are classified in accordance with the Disclosure Regulation pursuant to Article 8 or 9.

### Indicator

Funds classified under MiFID II

### Description

Investments are made in target funds which, according to Article 2 no. 7 of Delegated Regulation (EU) 2017/565 (as amended by Delegated Regulation 2021/1253) (MiFID II) show or correspond to a combination of

- (a) A Minimum proportion in environmentally sustainable investments within the meaning of Article 2 number 1 of Regulation (EU) 2020/852;
- (b) A Minimum proportion in sustainable investments within the meaning of Article 2 number 7 of Regulation (EU) 2019/2088;
- (c) A consideration of the most significant adverse impacts on sustainability factors or a combination thereof.

### Methodology

Verification that the funds comply with at least one of the requirements (a) to (c) described above under MiFID II.

### Sustainability indicators year-end

reference period	31.12.2024	31.12.2023
Funds that are classified in accordance with Article 8 or 9 of the Disclosure Regulation	57.40	52.78
Funds classified under MiFID II	37.25	43.66

### ... and compared to previous periods?

Compared to the previous period, the indicator 'Funds classified in accordance with Article 8 or 9 SFDR' increased to 57.40% and has therefore improved. The indicator 'Funds classified in accordance with MiFID II' fell to 37.25% and thus deteriorated

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?
Not relevant for this fund.

How were the indicators for adverse impacts on sustainability factors taken into account? Not relevant for this fund.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

Not relevant for this fund.

### Principal adverse impacts

are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.

Not relevant for this fund.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific EU criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



How did this financial product consider principal adverse impacts on sustainability factors?

Themanagement according to the principal adverse impact of investment decisions on sustainability factors is not part of the investment strategy in this fund.



What were the top investments of this financial product?

Principal investments include the 15 positions in the securities portfoliowith the highest average market value across all valuation dates. The valuation dates are the last valuation dates of each month in the period under review including the reporting date. The information is given as a percentage of the average fund assets over all reporting dates.

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 01/01/2024 - 31/12/2024

Largest investments	Sector	Assets	Country
iShares MSCI World Momentum Factor UCITS ETF (IE00BP3QZ825)	Trust funds and other funds	3.92%	Ireland
Deka Oekom Nachhaltigkeit UCITS ETF (DE000ETFL474)	Fund management	3.85%	Germany
UBS Irl ETF plc - Global Gender Equality UCITS ETF (IE00BDR5H412)	Trust funds and other funds	3.85%	Ireland
iShares STOXX Europe 600 Telecommun. (DE) ETF (DE000A0H08R2)	Trust funds and other funds	3.57%	Germany
Comgest Monde Class I (FR0011007251)	Trust funds and other funds	3.54%	France

Largest investments	Sector	Assets	Country
Amundi S&P Global Financials ESG Ucits ETF (IE000KYX7IP4)	Trust funds and other funds	3.38%	Ireland
Wellington Enduring Assets Fund (IE00BJ7HNK78)	Other financial service activities	2.49%	Ireland
SPDR S&P Global Dividend Aristocrats ETF (IE00B9CQXS71)	Trust funds and other funds	2.43%	Ireland
UBS ETF (IE) MSCI USA hedged CHF UCITS ETF (IE00BD4TYL27)	Trust funds and other funds	2.08%	Ireland
SPDR MSCI World Industrials UCITS ETF (IE00BYTRRC02)	Trust funds and other funds	2.04%	Ireland
Xtrackers MSCI Canada UCITS ETF (LU0476289540)	Trust funds and other funds	2.02%	Luxembourg
iShares ATX (DE) ETF (DE000A0D8Q23)	Trust funds and other funds	1.94%	Germany
JPMorgan Funds - Global Focus Fund (LU0248053109)	Trust funds and other funds	1.94%	Luxembourg
JPMorgan Investment Funds - Global Select Equity F (LU0611475780)	Trust funds and other funds	1.92%	Luxembourg
Fidelity MSCI World Index Fund (IE00BYX5P602)	Trust funds and other funds	1.89%	Ireland



### What was the proportion of sustainability-related investments?

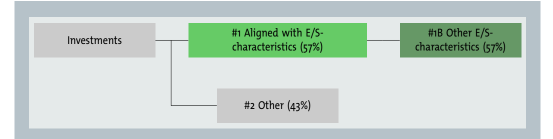
**Asset allocation** describes the share of investments in specific assets.

### What was the asset allocation?

The assets of the fund are divided into different categories in the chart below. "Investments" covers all assets that can be acquired for the fund.

Category "#1 Aligned with E/S characteristics" comprises those assets that are transacted within the framework of the investment strategy to attain the promoted ecological or social characteristics.

Category "#2 Other investments" includes, for example, derivatives, bank deposits or financial instruments for which there is not enough data to be able to assess it for the sustainable investment strategy of the fund.



- **#1 Aligned with E/S characteristics** includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.
- **#2 Other** includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments. The category #1 Aligned with E/S characteristics covers:
- The sub-category #1B Other E/S characteristics covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

### In which economic sectors were the investments made?

The average of the market values over all valuation dates per economic sector is calculated for all positions of the securities portfolio. The valuation dates are the last valuation dates of each month in the period under review, including the reporting date. The information is given as a percentage of the average fund assets over all reporting dates. There were no investments in fossil fuels.

Sector	proportion
Trust funds and other funds	88.07%
Fund management	4.59%
Other financial service activities	3.31%
Non-life insurance	1.97%



# To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

The fund has notmade any sustainable investments with an environmental objective according to the EU Taxonomy Regulation. The minimum share of Taxonomy-aligned investments is therefore shown as o per cent as at the reporting date.

In terms of EU taxonomy compliance, the criteria for **fossil** gas include limiting emissions and switching to fully renewable energy or low-carbon fuels by the end of 2035. The criteria for nuclear energy include comprehensive safety and waste management requirements.

**Enabling activities** directly enable other activities to make a significant contribution to the environmental objectives.

Transitional activities are activities for which low-carbon alternatives are not yet available and which, among other things, have greenhouse gas emission levels that correspond to best performance.

Has the financial product been used to invest in EU taxonomy-compliant activities i					
the fossil gas and/or nuclear energy sector'?					

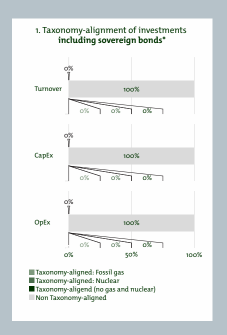
Yes	
Into fossil gas	Into nuclear energy
No	

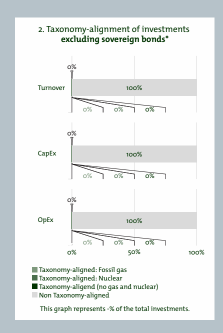
'Activities in the field of fossil gas and/or nuclear energy are only compliant with the EU taxonomy if they contribute to the containment of climate change ("climate protection") and do not significantly impair any objective of the EU taxonomy - see explanation on the left. The full criteria for EU taxonomy-compliant economic activities in the fossil gas and nuclear energy sectors are set out in Commission Delegated Regulation (EU) 2022/1214.

Taxonomy-aligned activities are expressed as a share of:

- **turnover** reflects the "greenness" of investee companies today.
- capital expenditure (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the Taxonomy-alignment of sovereign bonds\*, the first graph shows the Taxonomy-alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy-alignment only in relation to the investments of the financial product other than sovereign bonds.





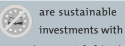
\* For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures.

### What was the share of investments made in transitional and enabling activities?

No investments were made for this fund that flowed into transitional activities or enabling activities. The minimum share of Taxonomy-aligned investments is therefore shown as o per cent as at the reporting date.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

No investments were made for this fund in previous reference periods that were channelled into transitional or enabling activities. The minimum proportion of Taxonomy-compliant investments has not changed.



an environmental objective that **do not take into account the criteria** for environmentally sustainable economic activities under the EU Taxonomy.



# What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

Sustainable investments are measured as a contribution to the 17 Sustainable Development Goals of the United Nations (SDGs). The total share of sustainable investments in relation to the fund's environmental and social objectives can be seen in the chart below the question "What was the asset allocation" under #1A.



What was the share of socially sustainable investments?

Not relevant for this fund.



What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

"Other investments" included investments that do not contribute to environmental or social characteristics. These include, for example, derivatives, investments for diversification purposes, investments for which no data is available or cash for liquidity management. With the exception of theminimum exclusions that apply to investments for diversification purposes, nominimum environmental or social protection was taken into account in the acquisition of these assets.



What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The fund applied exclusion criteria.

Investments in companies that violate the UN Global Compactwere not considered eligible for investment. The topics of forced labour, child labour and discrimination were also covered in this context. The Best Available Technique (BAT) principle and international environmental legislation, amongst others, were used as assessment guidelines for controversies in the area of environmental problems. Investments in companies to outlawed weapons (according to the "Ottawa Convention", "Oslo Convention" and the UN conventions "UN BWC", "UN CWC") were notmade. Investments in companies that generate a significant proportion of their turnover from the extraction of oil sands or conversion of coal into electricity are excluded.

For investments in countries, countries with a low sustainability rating were excluded. Dimensions of the assessment included environmental, social and governmental activities that comply within ternational conventions and standards. This was based on an analysis of relevant controversies, such as corruption, environmental pollution or freedom of expression. Countries that violate global norms such as the Freedom House Indexwere also excluded.

The investment fund invests at least 51% of the fund's assets in units of other investment funds that are classified in accordance with Art. 8 or 9 of the Disclosure Regulation.



How did this financial product perform compared to the reference benchmark?

Reference benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

Not relevant for this fund.

How does the reference benchmark differ from a broad market index? Not relevant for this fund.

Howdid this financial product performwith regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

Not relevant for this fund.

How did this financial product perform compared with the reference benchmark? Not relevant for this fund.

How did this financial product perform compared with the broad market index? Not relevant for this fund.

## Tax treatment

Upon the entry into force of the new reporting scheme (from 6 June 2016), the tax treatment will be prepared by Oesterreichische Kontrollbank AG (OeKB) and published at www.profitweb.at. The tax files are available for download for all funds. Please refer to the homepage www.profitweb.at for further information on eligible or refundable foreign taxes.

Calculation method of the overall risk: Value at Risk

Reference assets: NONE because of 20% absolute VaR

Risk model:

Multi-factor model with Monte Carlo simulation

Minimum VaR: 2.16% Average VaR: 6.00% Maximum VaR: 9.46%

# Disclosures on transparency pursuant to Regulation (EU) 2020/852 or disclosures according to the Sustainable Finance Disclosure Regulation

The investments underlying this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

The management according to the principal adverse impact of investment decisions on sustainability factors is not part of the investment strategy in this fund.

However, consideration of principal adverse impact on sustainability factors, including the impact of issuers on sustainability factors, is an integral part of the fund's investment analysis. Sustainability factors include environmental, social and labour concerns, respect for human rights and the fight against corruption and bribery. Investments that are classified as controversial arms manufacturers according to the ESG data underlying the monitoring are subject to an absolute exclusion. Such exclusion also applies – subject to

agreed limits — to investments by or related to issuers that are not compliant with the UN Global Compact criteria according to the data used by the company.

In accordance with the principal adverse sustainability impacts identified at company level, measures are defined for the various asset classes in this context in order to reduce the adverse sustainability impacts. In addition, the company is a signatory to the Principles for Responsible Investment (PRI) and is thus committed to the expansion of sustainable investments and to compliance with the six principles for responsible investment established by the UN.

# Fund regulations pursuant to the Austrian Investment Fund Act (InvFG) 2011

The Austrian Financial Market Authority (FMA) has approved the fund regulations for the investment fund C-QUADRAT ARTS Total Return Dynamic, a Miteigentumsfonds (co-ownership fund) pursuant to the Austrian Investment Fund Act 2011 as amended (InvFG).

The investment fund is an undertaking for collective investment in transferable securities (UCITS) and is managed by Ampega Investment GmbH (hereinafter: the "Management Company") which is headquartered in Cologne/Germany.

### Article 1 Co-ownership units

The co-ownership units are embodied in unit certificates with the character of financial instruments which are issued to bearer.

The unit certificates are represented by global certificates for each unit class. Therefore, actual securities cannot be issued.

### Article 2 Custodian bank (custodian)

The investment fund's custodian bank (custodian) is Raiffeisen Bank International AG, Vienna.

The custodian bank (custodian) is the paying agent for unit certificates.

#### **Article 3 Investment instruments and principles**

# The following assets may be selected for the investment fund in accordance with InvFG.

C-QUADRAT ARTS Total Return Dynamic does not follow any benchmark in terms of its investment strategy. It seeks to realise absolute long-term growth.

The investment fund invests at least 51% of its fund assets in units of other investment funds. The fund may thus acquire units in investment funds which seek to achieve a neutral or opposite performance by comparison with a specific market trend.

The following investment instruments are purchased for the fund's assets subject to compliance with the above description.

#### **Securities**

Securities (including securities with embedded derivative instruments) may account for up to 49% of the fund assets.

### Money market instruments

Not applicable.

### Securities and money market instruments

The acquisition of securities not fully paid in and subscription rights on such instruments or the acquisition of other financial instruments not fully paid in shall be permitted **up** to a maximum of 10% of the fund assets.

Securities may be acquired where they comply with the criteria for listing and trading on a regulated market or a stock exchange pursuant to InvFG.

Securities which do not fulfil the criteria outlined in the above paragraph may account for **up to 10%** of the overall fund assets.

### Units in investment funds

Units in investment funds (UCITS, UCI) may each and overall amount to **up to 20%** of the fund assets and may be purchased within legally permissable limits unless these UCITS or UCI for their part invest more than **10%** of their fund assets in units in other investment funds.

Units in UCI may be purchased for **up to 30%** of the fund assets in total.

### **Derivative instruments**

Derivative instruments may account for **up to 49%** of the fund assets (calculated according to market prices) within the framework of the investment fund's strategy and for hedging purposes.

### Investment fund's risk measurement method:

The investment fund uses the following risk measurement method:

- value at risk
- absolute VaR

The VaR figure is calculated pursuant to the 4th chapter of the 4th Austrian Derivatives Risk Calculation and Reporting Ordinance (Derivate-Risikoberechnungs- und Meldeverordnung) as amended.

The allocable risk amount for the overall risk - calculated as the value-at-risk amount for the fund's investments - is limited to a maximum of 20% of the net asset value of the fund assets (absolute VaR).

### Sight deposits and deposits at notice

Sight deposits and deposits at notice with notice periods not exceeding 12 months may amount to **up to 49%** of the fund assets.

No minimum bank balance need be maintained.

#### **Short-term loans**

The Management Company may take up short-term loans of up to 10% of the fund assets for account of the investment fund.

### Repurchase agreements

Not applicable.

### **Securities lending**

Not applicable.

Investment instruments may only be acquired uniformly for the entire investment fund, not for an individual unit class or for a group of unit classes. However, this does not apply for currency hedge transactions. These transactions may only be entered into in relation to a single unit class. Expenses and income resulting from a currency hedge transaction shall exclusively be allocated to the relevant unit class.

### Article 4 Issue and redemption modalities

The unit value shall be calculated in EUR.

The value of units will be calculated on each banking day.

### Issue and front-end load

The issue price is the unit value plus a fee per unit of **up to 5.00%** to cover the Management Company's issuing costs, rounded up to the nearest cent. There is currently no frontend load for the retro-free unit class "H".

Issue of the units shall not be limited in principle; however, the Management Company hereby reserves the right to cease issuing unit certificates either temporarily or permanently.

### Redemption and redemption fee

No redemption fee will be charged. The redemption price shall correspond to the unit value rounded down to the nearest cent.

At the request of a unitholder, his unit shall be redeemed out of the investment fund at the applicable redemption price against surrender of the unit certificate.

### **Article 5 Financial year**

The investment fund's financial year is the period from January 1 to December 31.

### Article 6 Unit classes and appropriation of income

Both accumulation unit certificates with payment of withholding tax on investment income and accumulation unit certificates without payment of withholding tax on investment income may be issued for the investment fund.

Various classes of unit certificates may be issued for this investment fund. The Management Company may decide to establish unit classes or to issue units in a given unit class.

# Appropriation of income in case of accumulation unit certificates with payment of withholding tax on investment income (accumulation)

The income accumulating over the financial year is not distributed after the costs have been covered. For accumulation unit certificates, the amount determined in accordance with InvG is to be paid from April 30 which, if applicable, is to be used to cover the mandatory amount of withholding tax on investment income to be attributable to deemed-distributed income of the unit certificate...

# Appropriation of income in case of accumulation unit certificates without payment of withholding tax on investment income (full accumulation)

The income accumulating over the financial year that remains after the deduction of expenses shall not be distributed. No payment pursuant to InvFG will be made. April 30 of the following financial year shall be the key date pursuant to InvFG in case of failure to pay withholding tax on investment income on the annual yield.

The Management Company must ensure by furnishing evidence from the custodial account providers that, at the time of payment, the unit certificates are only held by unitholders who are either not subject to Austrian personal income tax or corporation income tax or who meet the requirements for exemption pursuant to section 94 of the Austrian Income Tax Act or for exemption from withholding tax on investment income.

If these preconditions have not been met as of the payment date, the amount calculated pursuant to InvFG shall be paid out by the custodian in the form of credit.

Appropriation of income in case of accumulation unit certificates without payment of withholding tax on investment income (fully accumulating tranche for non-resident investors exempt from withholding tax)

Accumulation unit certificates without deducted withholding tax on investment income shall only be sold outside Austria.

The income accumulating over the financial year that remains after the deduction of expenses shall not be distributed. No payment pursuant to InvFG will be made.

The management company must ensure by furnishing evidence that, at the time of payment, the unit certificates may only be held by unitholders who are either not subject to Austrian personal income tax or corporate income tax or who fulfil the requirements for exemption pursuant to section 94 of the Austrian Income Tax Act or for exemption from withholding tax on investment income.

## Article 7 Management fee, reimbursement of expenses, liquidation fee

For its management activity the Management Company receives annual remuneration of up to 2.00% p.a. of the fund assets, calculated on the basis of the values at the end of each month

In addition, the Management Company receives a monthly variable management fee (performance fee) of 20% of the fund's net performance (development of the unit value) in relation to the "high water mark". The "high water mark" corresponds to the unit value at the end of the previous month when a performance fee was last paid and is continuously calculated on the basis of the average fund volume and will influence the calculated net asset value, within the scope of income. The calculation shall be based on the number of units in circulation at the end of the relevant month.

The costs arising at the introduction of new unit classes for existing asset portfolios shall be deducted from the unit prices of the new unit classes.

At the liquidation of the investment fund, the liquidating party shall receive remuneration amounting to **0.50%** of the fund assets.

The Management Company is entitled to reimbursement of all expenses associated with its management of the fund. Please refer to the prospectus for further information regarding this investment fund.

## **ANNEX**

### List of stock exchanges with official trading and regulated markets

 Stock exchanges with official trading and regulated markets in the Member States of the EEA as well as stock exchanges in European countries outside the EEA Member States that are consid-ered equivalent to regulated markets

Each Member State is required to maintain an updated list of regulated markets authorised by it. Such list is to be made available to the other Member States and to the European Commission.

Pursuant to the Directive, the European Commission is obliged to publish once per year a list of the regulated markets of which it has received notice.

Due to increasing deregulation and to trading segment specialisation, the list of "regulated markets" is undergoing great changes. The European Commission will therefore provide an updated version on its official website in addition to annual publication of the list in the Official Journal of the European Union.

- 1.1. The current list of regulated markets is available at: https://registers.esma.europa.eu/publication/searchRegister?core=esma\_registers\_upreg <sup>1)</sup>
- 1.2. The following stock exchanges are included in the list of regulated markets:

1.2.1. Luxembourg: Euro MTF Luxembourg

1.2.2. Switzerland: SIX Swiss Exchange AG, BX Swiss AG<sup>2)</sup>

1.3. Recognised markets in the EEA pursuant to section 67 (2) Item 2 InvFG:

Markets in the EEA that are classified as recognised markets by the respective competent supervisory authorities.

### NOTE

With the expected withdrawal of the United Kingdom of Great Britain and Northern Ireland (GB) from the EU, GB is losing its status as an EEA Member State and subsequently the local stock exchanges / regulated markets are losing their status as EEA stock exchanges / regulated markets. For this case, we would like to point out that the GB-based stock exchanges and regulated markets Cboe Europe Equities Regulated Market – Integrated Book Segment, London Metal Exchange, Cboe Europe Equities Regulated Market – Reference Price Book Segment, Cboe Europe Equities Regulated Market – Off-Book Segment, London Stock Exchange Regulated Market (derivatives), NEX Exchange Main Board (non-equity), London Stock Exchange Regulated Market, NEX Exchange Main Board (equity), Euronext London Regulated Market, ICE FUTURES EUROPE, ICE FUTURES EUROPE - AGRICULTURAL PRODUCTS DIVISION, ICE FUTURES EUROPE - EQUITY PRODUCTS DIVISION und Gibraltar Stock Exchange are considered as stock exchanges or recognised regulated markets of a third country within the meaning of InvFG 2011 and/or the UCITS Directive that are expressly provided in these fund regulations.

<sup>1)</sup> To open the d	lirectory in the column	on the left under	"Entity Type",	, select the restriction to	"Regulated market"	and click	"Search" (or "Show table colu	mns" and
"Update").	The	link	can	be	changed	by	ESMA.	

<sup>&</sup>lt;sup>2)</sup> In the event that the stock exchange equivalence for Switzerland expires, SIX Swiss Exchange AG and BX Swiss AG are to be subsumed under point 2 "Stock exchanges in European countries outside the EEA Member States" until further notice.

### 2. Stock exchanges in European countries that are not members of the EEA

2.1. Bosnia Herzegovina: Sarajevo, Banja Luka

2.2. Montenegro: Podgorica

2.3. Russia: Moscow (RTS Stock Exchange); Moscow Interbank Currency Exchange (MICEX)

2.4. Switzerland: SWX Swiss-Exchange

2.5. Serbia: Belgrade

2.6. Turkey: Istanbul (for stock market, "National Market" only)

### 3. Stock exchanges in non-European countries

3.1. Australia: Sydney, Hobart, Melbourne, Perth

3.2. Argentina: Buenos Aires

3.3. Brazil: Rio de Janeiro, Sao Paulo

3.4. Chile: Santiago

3.5. China: Shanghai Stock Exchange, Shenzhen Stock Exchange

3.6. Hong Kong: Hong Kong Stock Exchange

3.7. India: Mumbai3.8. Indonesia: Jakarta3.9. Israel: Tel Aviv

3.10. Japan: Tokyo, Osaka, Nagoya, Kyoto, Fukuoka, Niigata, Sapporo, Hiroshima

3.11. Canada: Toronto, Vancouver, Montreal
3.12. Colombia: Bolsa de Valores de Colombia
3.13. Korea: Korea Exchange (Seoul, Busan)
3.14. Malaysia: Kuala Lumpur, Bursa Malaysia Berhad

3.15. Mexico: Mexico City

3.16. New Zealand: Wellington, Christchurch / Invercargill, Auckland

3.17. Peru: Bolsa de Valores de Lima

3.18. Philippines: Manila

3.19. Singapore: Singapore Stock Exchange

3.20. South Africa: Johannesburg3.21. Taiwan: Taipei3.22. Thailand: Bangkok

3.23. USA: New York, American Stock Exchange (AMEX), New York Stock Exchange (NYSE), Los Angeles /

Pacific Stock Exchange, San Francisco / Pacific Stock Exchange, Philadelphia, Chicago, Bos-

ton, Cincinnati

3.24. Venezuela: Caracas

3.25. United Arab Emirates: Abu Dhabi Securities Exchange (ADX)

## 4. Organised markets in countries that are not members of the European Community

4.1. Japan: Over the Counter Market
4.2. Canada: Over the Counter Market
4.3. Korea: Over the Counter Market

4.4. Switzerland: SWX-Swiss Exchange, BX Berne eXchange; Over the Counter Market der Mitglieder der Inter-

national Capital Market Association (ICMA), Zürich

4.5. USA: Over the Counter Market (unter behördlicher Beaufsichtigung wie z.B. durch SEC, FINRA)

### 5. Stock exchanges with futures and options markets

5.1. Argentina: Bolsa de Comercio de Buenos Aires

5.2. Australia: Australian Options Market, Australian Securities Exchange (ASX)

5.3. Brazil: Bolsa Brasiliera de Futoros, Bolsa de Mercadorias & Futuros, Rio de Janeiri Stock Exchange,

Sao Paulo Stock Exchange

5.4. Hong Kong: Hong Kong Futures Exchange Ltd.

5.5. Japan: Osaka Securities Exhange, Tokyo International Financial Futures Exchange, Tokyo Stock

Exchange

5.6. Canada: Montreal Exchange, Toronto Futures Exchange

5.7. Korea: Korea Exchange (KRX)

5.8. Mexico: Mercado Mexicano de Derivados

5.9. New Zealand: New Zealand Futures & Options Exchange
 5.10. Philippines: Manila International Futures Exchange
 5.11. Singapore: The Singapore Exchange Limited (SGX)

5.12. Slovakia: RM-System Slovakia

5.13. South Africa: Johannesburg Stock Exchange (JSE), South African Futures Exchange (SAFEX)

5.14. Switzerland: EUREX5.15. Turkey: TurkDEX

5.16. USA: Amercian Stock Exchange, Chicago Board Options Exchange, Chicago, Board of Trade, Chi-

cago Mercantile Exchange, Comex, FINEX, Mid America Commodity Exchange, ICE Future US Inc. New York, Pacific Stock Exchange, Philadelphia Stock Exchange, New York Stock

Exchange, Boston Options Exchange (BOX)

## Information on the management company

### Management company

Ampega Investment GmbH Charles-de-Gaulle-Platz 1 50679 Köln Postfach 10 16 65 50456 Köln Deutschland

Phone +49 (221) 790 799-799 Fax +49 (221) 790 799-729

Email fonds@ampega.com Web www.ampega.com

Amtsgericht Köln: HRB 3495 USt-Id-Nr. DE 115658034

Subscribed capital: 11.5 mn. EUR (as of 31/12/2024)
Das gezeichnete Kapital ist voll eingezahlt.

### **Management Board**

Dr. Thomas Mann, Spokesman Member of the Management Board of Ampega Asset Management GmbH, Cologne

Dr. Dirk Erdmann Member of the Management Board of Ampega Asset Management GmbH, Cologne

Stefan Kampmeyer Member of the Management Board of Ampega Asset Management GmbH, Cologne

Jürgen Meyer

Djam Mohebbi-Ahari (until 31/12/2024)

### **Supervisory Board**

Dr. Jan Wicke, Chairman Member of the Management Board of Talanx AG, Hanover Clemens Jungsthöfel, Deputy Chairman Member of the Management Board of Hannover Rück SE, Hanover

Jens Hagemann Master of Business Administration, Munich

Dr. Christian Hermelingmeier Member of the Management Board of HDI Global SE, Hanover

Sven Lixenfeld (until 31/12/2024) Member of the Management Board of HDI Deutschland AG, Dusseldorf

Jens Warkenting (from 01/01/2025) Chairman of the Management Board of HDI Deutschland AG, Cologne

### **Fund management**

ARTS Asset Management GmbH Schottenfeldgasse 20 1070 Wien Österreich

### **Custodian bank**

Raiffeisen Bank International AG Am Stadtpark 3 1030 Wien Österreich

### **Distribution offices**

Other than the custodian bank/custodian, additional distribution offices may be specified.

### **Auditors**

Deloitte Audit Wirtschaftsprüfungs GmbH Renngasse 1/Freyung 1010 Wien Österreich

Presented By:

Ampega Investment GmbH Postfach 10 16 65, 50456 Köln, Deutschland

Fon +49 (221) 790 799-799 Fax +49 (221) 790 799-729 Email fonds@ampega.com Web www.ampega.com