

European Market Review

"With the EU parliamentary election behind them, and the threat from the far right having been neutralized for now, sentiment among European investors recovered slowly during the month, rising from its bearish levels in late May to just negative at the end of June. Market risk remains subdued, despite an event-full summer ahead with elections in France and the UK and the ongoing war in Ukraine. Concentration risk (GRANOLAS) continues to be a concern and the market's lack of breadth could make it more prone to sharp drawdowns in the event of a liquidity squeeze. Absent any negative surprise in the events scheduled for July, investors seem happy to remain calm and carry on for now."

Olivier D'Assier, 30 June 2024 Head of Applied Research – APAC, Qontigo

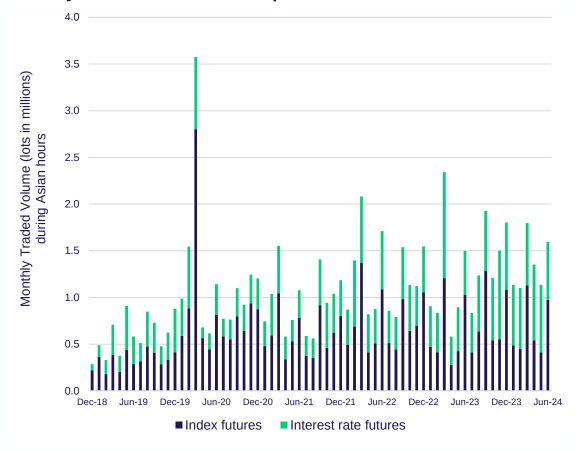


Trade Europe around-the-clock

Trading during the Asian hours has developed steadily over the years, with strong monthly volume growth with improved orderbook liquidity

3

Monthly traded volume development



Extended trading hours for select liquid futures



Since extension in December 2018, the market had witnessed multiple risk events and defining moments, such as the COVID-19 pandemic, Russian-Ukraine conflict, interest rate hikes, and more recently, the banking crisis. Through and through, the Asian hours remained robust and provided investors access to liquidity to meet hedging needs.

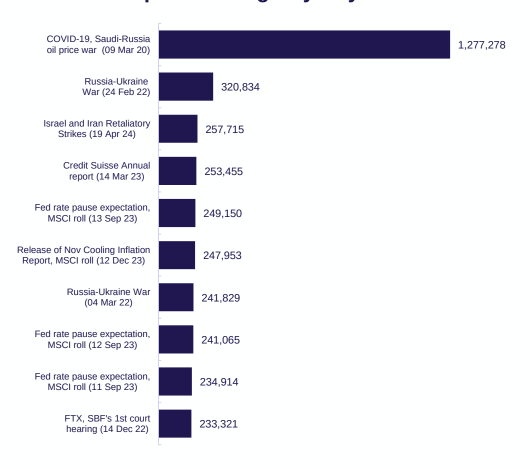
Data updated on 30 June 2024

Broad range of futures available during the Asian hours

Trade Europe and Global exposure at your convenience

Index Futures							
European Benchmark	MSCI Global Benchmark						
EURO STOXX 50®, DAX®, STOXX® Europe 600, EURO STOXX® Banks Mini-DAX® and Micros (DAX®, EURO STOXX 50®) VSTOXX® Futures 3 MSCI TRFs (TMFA, TMWO, TMEM)	162 single countries and regional index futures (30 Asian underlying futures) 17 ESG Index futures 11 Factors futures STOXX Semiconductor 30 Global Index						
Interest Rate Futures	Cryptocurrency Futures						
German Government Bonds	Bitcoin Index						
Euro-Bund, Euro-Bobl, Euro-Schatz, Euro-Buxl® French Government Bond	FTSE BTC Index (USD), FTSE BTC Index (EUR)						
Euro-OAT							

Top 10 Trading Days By Volume



Asian hours in an overview

Trading started strongly at Asian opening and remained active through the main session

Total volume during Extended trading hours

8,113,334

contracts traded in 2024

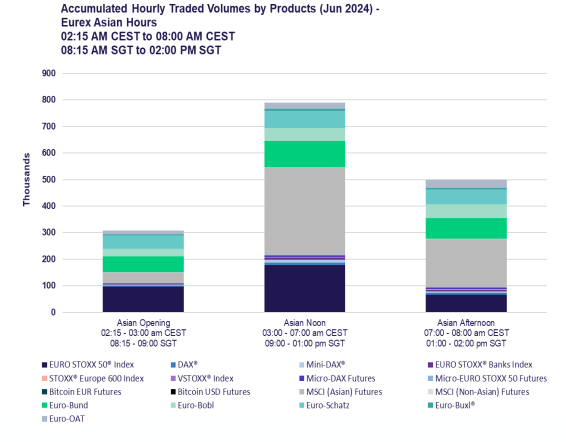
Trading participation-Account Roles 2024 45% on Agency

55% on Principal and Market

Making

Over 211 direct members have contributed to the liquidity during Asian hours in 2024.

High agency participation highlights strong end-client flow



Monthly Data from: 1 June 2024 – 30 June 2024

Most liquid and definitive European futures at your fingertip

Eurex offers the most comprehensive European futures suite, available during Asian hours

Underlying	Currency	Futures	Bloomberg Code	Notional Volume YTD (Asian Hours)	2024 ADV (Asian Hours, lots)	2024 ADV (Whole day, lots)	Latest Month-End Notional OI	
EURO STOXX 50 [®] Index	EUR	FESX	VCA Inday	470 000 004 470	44.440	000.005	440 645 477 420	
Top 50 Eurozone stocks by free-float market cap	EUR	FESA	VGA Index	173,229,001,176	14,142	862,985	110,615,477,130	
Micro-EURO STOXX 50 [®] Index Futures	EUR	FSXE	MTZA Index	474.000.000	4.44	4.240	24 206 202	
Based on the EURO STOXX 50® Index, with a multiplier of 1	EUR	FOXE	WITZA Index	174,969,860	144	1,346	21,286,282	
EURO STOXX® Banks Sector Index	5115		0444	204 200 705		202.072	5 000 540 000	
Top Eurozone banks sector stocks out of EURO STOXX Index	EUR	FESB	CAA Index	891,803,705	541	229,372	5,968,548,968	
VSTOXX® Volatility Index	5115	51/0	E1/04 I	404.000.704	0.47	22.245	075 440 005	
Volatility index based on EURO STOXX 50 [®] real-time options prices	EUR	FVS	FVSA Index	124,800,764	317	60,845	375,448,805	
STOXX Europe 600® Index								
600 large, mid and small capitalization companies across the European region	EUR	FXXP	SXOA Index	1,195,001,030	189	99,467	12,163,658,925	
DAX® Index	=115	ED 1 V	0741	444.550.004.040	4.004	50.445	05 505 500 050	
Top 40 German stocks by free-float market cap	EUR	FDAX	FDAX	GXA Index	141,556,664,046	1,261	50,445	25,585,523,250
Mini-DAX® Index Futures	FUD	FDVM	DEWA In Jan.	00 000 000 400	4.000	20,000	504.004.405	
Based on the DAX® Index, with a multiplier of 5	EUR	FDXM	DFWA Index	29,269,863,408	1,296	36,062	564,624,165	
Micro-DAX® Index Futures	5115	EDVO	14704.1.1	0.400.740.000	540	00.474	70,000,475	
Based on the DAX® Index, with a multiplier of 1	EUR	FDXS	MZSA Index	2,469,713,308	546	22,174	70,860,475	
Long-Term German Bonds, Euro-Bund	5115	5001	DV4.0 #	222 - 12 222 222	44.070	4 000 400	455.000.000.000	
Notional bond issued by the Fed. Rep. of Germany; tenor: 8.5-10.5 years, 6% coupon	EUR	FGBL	RXA Comdty	389,513,222,220	11,678	1,083,430	155,990,009,820	
Medium-term German Bonds, Euro-Bobl	5115	50514	054.0	000 070 740 700	0.004	054.540	407.007.745.500	
Notional bond issued by the Fed. Rep. of Germany; tenor: 4.5-5.5 years, 6% coupon	EUR	FGBM	OEA Comdty	236,672,718,720	8,021	854,542	127,827,715,560	
Short-term German Bonds, Euro-Schatz	5115	5000	DUA 0 1	055 400 055 700	0.000	750.440	040.007.404.500	
Notional bond issued by the Fed. Rep. of Germany; tenor: 1.75-2.25 years, 6% coupon	EUR	FGBS	DUA Comdty	255,483,355,720	9,608	756,442	218,067,461,500	
Extra Long-Term German Bonds, Euro-Buxl®								
Notional bond issued by the Fed. Rep. of Germany; tenor: 24.0-35.0 years, 4% coupon	EUR	FGBX	UBA Comdty	40,752,557,760	1,219	134,390	25,588,122,920	
Long-term French Bonds, Euro-OAT	=115		0.474.0 %		0.470	054.440	07.000.050.000	
Notional bond issued by the French Republic; tenor: 8.5-10.5 years, 6% coupon	EUR	FOAT	OATA Comdty	69,559,892,980	2,178	251,440	67,689,652,320	
STOXX Semiconductor 30 Index	1100	F00F	EEO A la dess	0.004.050		•	4.005.150	
Top 30 semiconductor companies	USD	FSSE	FEOA Index	3,834,250	1	2	1,635,150	

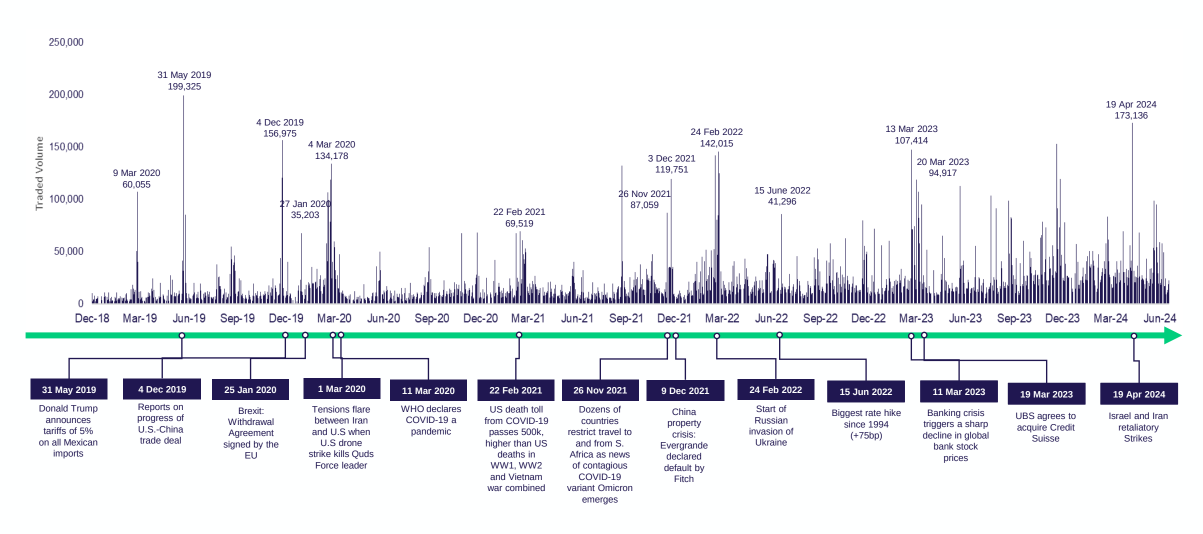
Data updated on 30 June 2024

FSSE ADV was calculated based on product release date on 18 March 2024



Interest rate trading during Asian hours

Trading opportunities during Asian hours to hedge interest rate risks during macro events



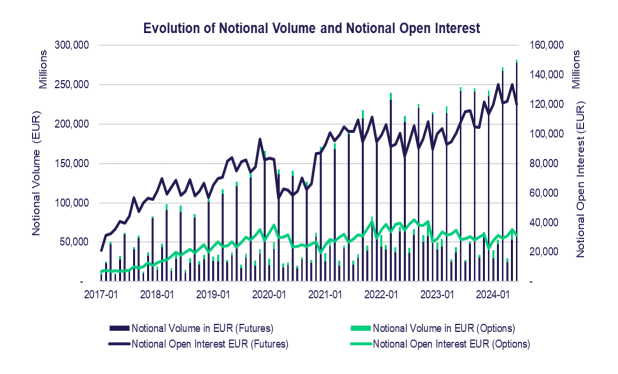
Eurex is the Global Home of MSCI Derivatives

by Open Interest with 57% market share*

2
by Trading volumes with 27% market share*

2024 Traded volumeEUR 738 billion
12.3 million contracts

Open Interest
EUR 151 billion
2.6 million contracts



Notional Open Interest in million (EUR) for top MSCI products



All data updated as of 30 June 2024 unless otherwise stated. *Data from Dec 2023 FIA report
Data includes all MSCI Derivatives, including MSCI ESG suite



Trade Asia on Eurex in Asian hours

Eurex offers internationally relevant instruments to meet global participants' needs

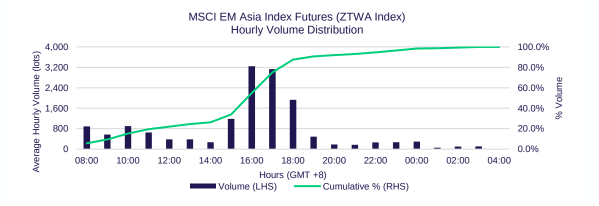
Underlying	Currency	Futures	Bloomberg Code	Notional Volume YTD (Asian Hours)	2024 ADV (Asian Hours, lots)	2024 ADV (Whole day, lots)	Latest Month-End Notional Ol
	М	SCI Bench	mark Index				
MSCI Emerging Markets Asia Index (NTR, USD)	USD	FMEA	ZTWA Index	64,361,316,180	3,926	16,728	21,839,637,250
Large and mid cap representation across 8 Emerging Markets countries	030	FWILA	ZTWATIIdex	04,301,310,100	3,920	10,720	21,059,057,250
MSCI China Index (NTR, USD)							
Large and mid cap representation across China A shares, H shares, B shares, Red chips, P chips and foreign listing (e.g. ADRs)	s USD	FMCH	MURA Index	17,302,369,220	3,164	7,865	2,274,883,110
MSCI India Index (NTR USD)	USD	FMIN	ZVLA Index	50.040.404.000	4.040	4.700	40.550.400.400
Large and mid cap segments of the Indian market	050	FIVIIN	ZVLA Index	56,943,191,880	1,818	4,766	12,552,120,490
MSCI Japan Index (NTR USD)	USD	FMJP	FMIA Index	40.045.047.000	750	2.022	0.074.750.000
Large and mid cap segments of the Japanese market	050	FIVIJP	FIVIIA Index	16,345,817,300	753	3,638	9,074,752,920
MSCI Australia Index (NTR USD)	USD	FMALL	ZTOA Index	7.005.000.040	570	4.400	630,825,120
Large and mid cap segments of the Australia market	030	FMAU	ZTOA Index	7,935,998,040	578	1,128	630,825,120
MSCI Taiwan Index (NTR USD)	USD	FMTW	FPOA Index	46,022,442,000	907	4.740	4 404 922 200
Large and mid cap segments of the Taiwan market	030	FIVI I VV	FPOA Index	16,023,113,080	897	1,718	4,194,823,380
MSCI Thailand Index (NTR USD)	uon		714/0 4 1 1	0.074.400.000	201	4.440	007.000.050
Large and mid cap segments of the Thailand market	USD	FMTH	ZWOA Index	2,674,483,960	991	1,440	327,260,250
MSCI Indonesia Index (NTR USD)	uon	FILID	700411	4 500 000 700	050	700	000.045.000
Large and mid cap segments of the Indonesian market	USD	FMID	ZSRA Index	1,523,262,760	353	769	283,245,000
MSCI Malaysia Index (NTR USD)			71/04/				
Large and mid cap segments of the Malaysian market	USD	FMMY	ZVOA Index	1,167,082,740	134	347	282,133,700
MSCI Hong Kong Index (NTR USD)			700411	0.470.500.100			007.500.050
Large and mid cap segments of the Hong Kong market	USD	FMHK	ZSSA Index	2,178,523,400	162	476	397,588,950

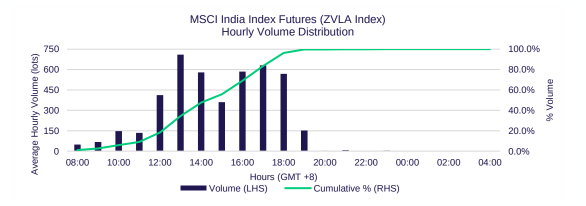
Data updated on 30 Jun 2024

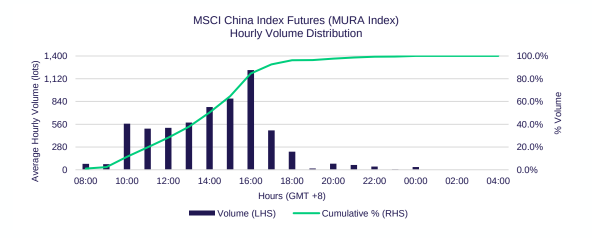
High liquidity on MSCI Asia contracts available on Eurex

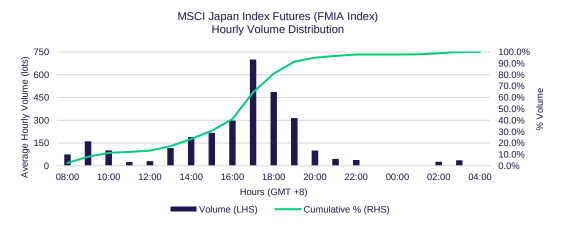
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Eurex leads the MSCI exchange traded derivatives for the following Asian indices









Data updated on 30 June 2024



Why crypto at Eurex?

The trusted path to crypto

The cryptocurrency market continues to grow in popularity as more market participants enter this market and look for new instruments to implement trading strategies.



- Available for trading 21 hours, 5 days a week
- 1:1 ratio with spot Bitcoin
- Monthly expiring contracts
- Utilize existing trading and clearing set up as other Eurex products



Trading on a Regulated Exchange

Eurex is a renown regulated exchange, with best-in-class trading platform and robust safeguards offering multi-asset class trading.



Trusted index provider

Eurex has partnered with FTSE Russell and DAR to provide Benchmark Regulation (BMR) compliant index for the Bitcoin futures.



Seamless access to cryptocurrency

Gain exposure via your existing trading accounts without the need for additional account or infrastructure setup.



Robust risk management

All trades at Eurex are risk managed and cleared in an AA-rated clearing house, with no auto liquidations or counterparty risk.

Underlying	Currency	Futures	Bloomberg Code	Notional Volume YTD (Asian Hours)	2024 ADV (Asian Hours, lots)	2024 ADV (Whole day, lots)	Latest Month-End Notional OI		
FTSE BTC Index Futures in USD	USD	FBTU	PYAA Curncy	459.413.988	24	210	367.530		
Based on index provided by FTSE Russell and Digital Asset Research, 1 USD per index point	030	гыо	O PTAA Cullicy	459,415,900	54	210	367,330		
FTSE BTC Index Futures in EUR	EUD	EDTE	DVCA Current	00 000 000	7	40	0		
Based on index provided by FTSE Russell and Digital Asset Research, 1 EUR per index point	EUR	EUR FBTE	FDIE	FDIE	PYCA Curncy	99,832,660	1	42	U

Data updated on 30 June 2024



Extended Hours, Extended Opportunities

3 Reasons to trade Eurex during Asian hours



Fine tune your index exposure





Liquid orderbook across different time zones

More opportunities with MSCI and European benchmark futures for your global portfolio.

Gain access to liquid European benchmarks and enjoy cross margin benefits with MSCI.

Global benchmarks. All time zones. Trade at your convenience.

Contact us for more information!

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Contacts

Mezhgan Qabool

Executive Director, Head of Market Development, APAC and Middle East

Eurex Frankfurt AG Singapore Republic Plaza 9 Raffles Place #56-01 Singapore 048619

mezhgan.qabool@eurex.com

Kris Hopkins

Senior Vice President Equity and Index Sales

Eurex Frankfurt AG Singapore Republic Plaza 9 Raffles Place #56-01 Singapore 048619

kris.hopkins@eurex.com

Mathieu Fuhrmann

Senior Vice President Equity and Index Sales

Eurex Frankfurt AG Japan 27F, Marunouchi Kitaguchi Building 1-6-5, Marunouchi, Chiyoda-ku Tokyo 100-0005 Japan

mathieu.fuhrmann@eurex.com

EUREX June 2024



Appendix



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EURO STOXX 50® Index

Bloomberg codes: SX5E <Index> (Index), VGA <Index> (Futures)

50

Largest companies in Eurozone countries



3.4

Trillion EUR free-float market capitalization



60%

of the EURO STOXX

Total Market Index (TMI)



27

Billion EUR worth of ETF assets



Index Correlation

Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	0.48	0.46	0.45	0.49
STOXX Europe 600 (SXXP)	0.91	0.92	0.93	0.93
Nasdaq 100 (NDX)	0.41	0.39	0.40	0.42
FTSE 100 (UKX)	0.62	0.66	0.69	0.71
DJIA (INDU)	0.47	0.44	0.43	0.47
KOSPI 200 (KOSPI2)	0.22	0.18	0.29	0.28
Hang Seng (HSI)	0.36	0.24	0.34	0.34
Hang Seng CEI (HSCEI)	0.38	0.24	0.36	0.35
Nikkei 225 (NKY)	0.02	0.19	0.23	0.26
FTSE China A50 (XIN9I)	0.18	0.09	0.17	0.22
SET50 (SET50)	0.39	0.30	0.30	0.27
NIFTY 50 (NIFTY)	0.22	0.23	0.17	0.17

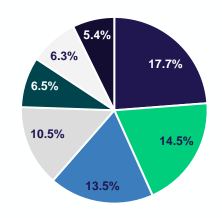
Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)

- Technology
- Industrial Goods and Services
- Consumer Products and Services
- Banks
- Insurance

Automobile and Parts

Healthcare



Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
ASML HLDG (ASML:NA)	10.1%
LVMH Moet Hennessy (MC:FP)	6.3%
SAP SE (SAP:GR)	5.1%
TOTALENERGIES (TTE:FP)	4.1%
Siemens (SIE:GR)	4.0%
Top 5 Relative Index Weight	29.6%

Factsheet updated on 29 February 2024 (Extracted on 5 April 2024).

DAX® Index

Bloomberg codes: DAX <Index> (Index), GXA <Index> (Futures)

40

Largest and most liquid companies on XETRA®



1.4

Trillion EUR market capitalization



150k

Financial products based on the index



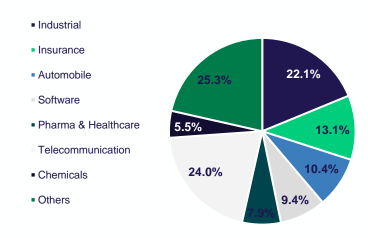
Index Correlation

Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
LOOKDACK FEITOU	JIVI	Olvi	SIVI	'''
S&P 500 (SPX)	0.47	0.47	0.46	0.49
STOXX Europe 600 (SXXP)	0.86	0.88	0.90	0.90
Nasdaq 100 (NDX)	0.42	0.41	0.41	0.42
FTSE 100 (UKX)	0.63	0.63	0.67	0.70
DJIA (INDU)	0.43	0.44	0.44	0.46
KOSPI 200 (KOSPI2)	0.20	0.20	0.28	0.26
Hang Seng (HSI)	0.35	0.21	0.30	0.30
Hang Seng CEI (HSCEI)	0.37	0.22	0.33	0.31
Nikkei 225 (NKY)	0.07	0.23	0.26	0.29
FTSE China A50 (XIN9I)	0.19	0.09	0.15	0.20
SET50 (SET50)	0.33	0.32	0.30	0.27
NIFTY 50 (NIFTY)	0.22	0.28	0.22	0.20

Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)



Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
Siemens AG (SIE:GR)	10.4%
SAP SE (SAP:GR)	9.4%
Allianz SE (ALV:GR)	7.9%
Airbus SE (AIR:FP)	6.8%
Deutsche Telekom AG (DTE:XR)	6.2%
Top 5 Relative Index Weight	40.7%

Factsheet updated on 29 December 2023 (Extracted on 5 April 2024).



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EURO STOXX® Banks Index

Bloomberg codes: SX7E <Index> (Index), CAA <Index> (Futures)

10 Countries across the Eurozone



539

Billion EUR free-float adj. market capitalization



23 Number of Constituents



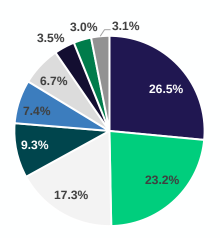
Index Correlation

Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	0.01	0.12	0.21	0.29
STOXX Europe 600 (SXXP)	0.59	0.65	0.68	0.66
Nasdaq 100 (NDX)	-0.05	0.05	0.15	0.21
FTSE 100 (UKX)	0.48	0.52	0.56	0.56
DJIA (INDU)	0.10	0.18	0.25	0.31
KOSPI 200 (KOSPI2)	0.04	0.08	0.17	0.14
Hang Seng (HSI)	0.09	0.11	0.21	0.21
Hang Seng CEI (HSCEI)	0.12	0.12	0.23	0.22
Nikkei 225 (NKY)	-0.02	0.12	0.12	0.15
FTSE China A50 (XIN9I)	-0.06	-0.03	0.05	0.10
SET50 (SET50)	0.15	0.24	0.22	0.22
NIFTY 50 (NIFTY)	0.06	0.18	0.12	0.10

Country Allocation

■ Spain
■ Italy
France
Netherlands
Finland
Gemany
Austria
Belgium
Others



17

Index Constituents

Top 5 banks by market capitalization and relative index weights

Top 5 Constituents	
Banco Santander (SAN:SM)	11.5%
BNP Paribas (BNP:FP)	11.1%
UniCredit Group (UCG:IM)	10.2%
Banco Bilbao Vizcaya Argentaria (BBVA:SM)	10.1%
INTESA SANPAOLO (ETR: IES)	8.7%
Top 5 Relative Index Weight	51.6%

Factsheet updated on 26 February 2024 (Extracted on 5 April 2024).

EUREX

MSCI Emerging Markets Asia Index

Bloomberg codes: M1MS <Index> (Index), ZTWA <Index> (Futures)

1,131 Numbers of Constituents



8

Emerging markets countries across Asia



85%

Free-float adj. market cap in each country



5.6

Trillion USD market capitalization



Index Correlation

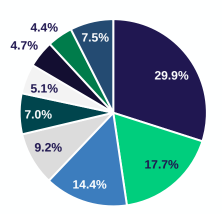
Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	0.40	0.27	0.29	0.32
STOXX Europe 600 (SXXP)	0.42	0.35	0.42	0.42
Nasdaq 100 (NDX)	0.37	0.26	0.29	0.30
FTSE 100 (UKX)	0.40	0.37	0.40	0.40
DJIA (INDU)	0.36	0.27	0.27	0.31
KOSPI 200 (KOSPI2)	0.62	0.73	0.72	0.70
Hang Seng (HSI)	0.84	0.85	0.87	0.87
Hang Seng CEI (HSCEI)	0.81	0.82	0.85	0.86
Nikkei 225 (NKY)	0.12	0.36	0.40	0.39
FTSE China A50 (XIN9I)	0.45	0.50	0.57	0.60
SET50 (SET50)	0.65	0.65	0.57	0.51
NIFTY 50 (NIFTY)	0.57	0.54	0.49	0.47

Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)

- Information Technology
- Financials
- Consumer Discretionary
- Communication Services
- Industrials
- Materials
- Consumer Staples
- Health Care
- Others



Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
Taiwan Semiconductor (2330:TT)	10.6%
Samsung Electronics (005930:KS)	5.1%
Tencent Holdings (700:HK)	4.5%
Alibaba Group Holding (HK) (9988:HK)	2.5%
Reliance Industries (RELIANCE:IN)	1.9%
Top 5 Relative Index Weight	24.6%

Factsheet updated on 29 March 2024 (Extracted on 5 April 2024).

MSCI China Index

Bloomberg codes: M1CN <Index> (Index), MURA <Index> (Futures)

704 lar

Constituents, inclusive of large and mid cap shares



85%

Of A-, H-, B shares, Red-, P Chips & foreign listings



1.8 car

Trillion USD market capitalization



Index Correlation

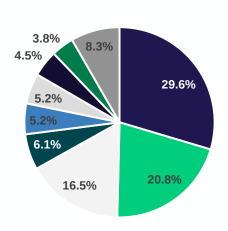
Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	0.23	0.17	0.19	0.25
STOXX Europe 600 (SXXP)	0.31	0.25	0.32	0.34
Nasdaq 100 (NDX)	0.20	0.17	0.21	0.24
FTSE 100 (UKX)	0.33	0.28	0.31	0.34
DJIA (INDU)	0.18	0.16	0.14	0.22
KOSPI 200 (KOSPI2)	0.18	0.37	0.40	0.39
Hang Seng (HSI)	0.97	0.97	0.97	0.97
Hang Seng CEI (HSCEI)	0.98	0.98	0.98	0.98
Nikkei 225 (NKY)	-0.09	0.19	0.23	0.22
FTSE China A50 (XIN9I)	0.65	0.64	0.71	0.73
SET50 (SET50)	0.47	0.47	0.41	0.39
NIFTY 50 (NIFTY)	0.34	0.28	0.25	0.24

Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)

- Consumer Discretionary
- Communication Services
- Financials
- Information Technology
- Consumer Staples
- Industrials
- Health Care
- Energy
- Others



Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
Tencent Holdings (700:HK)	14.2%
Alibaba Group Holding (HK)	8.1%
PDD Holdings Inc (PDD:US)	3.8%
MEITUAN B (3690:HK)	3.5%
China Construction Bank (939:HK)	3.2%
Top 5 Relative Index Weight	32.8%

Factsheet updated on 29 March 2024 (Extracted on 5 April 2024).

MSCI India Index

Bloomberg codes: M1IN <Index> (Index), ZVLA <Index> (Futures)

136 Largest & mid-cap segments of the market



85%

India Equity Market Capitalization



1.27

Trillion USD market capitalization



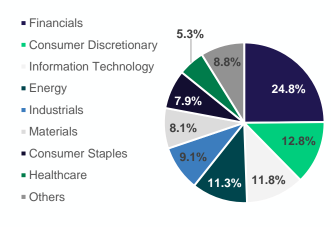
Index Correlation

Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	0.15	0.23	0.25	0.20
STOXX Europe 600 (SXXP)	0.28	0.27	0.27	0.26
Nasdaq 100 (NDX)	0.24	0.25	0.26	0.20
FTSE 100 (UKX)	0.27	0.22	0.23	0.24
DJIA (INDU)	0.07	0.21	0.23	0.19
KOSPI 200 (KOSPI2)	0.29	0.32	0.36	0.33
Hang Seng (HSI)	0.30	0.29	0.29	0.29
Hang Seng CEI (HSCEI)	0.31	0.27	0.29	0.27
Nikkei 225 (NKY)	0.24	0.22	0.26	0.23
FTSE China A50 (XIN9I)	0.18	0.13	0.13	0.14
SET50 (SET50)	0.41	0.42	0.36	0.31
NIFTY 50 (NIFTY)	0.94	0.95	0.95	0.94

Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)



Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
Reliance Industries (RELIANCE:IN)	8.5%
ICICI Bank (ICICIBC:IN)	5.3%
Infosys (INFO:IN)	4.7%
HDFC Bank (HDFCB:IN)	3.8%
Tata Consultancy (TCS:IN)	3.3%
Top 5 Relative Index Weight	25.6%

Factsheet updated on 29 March 2024 (Extracted on 5 April 2024).

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MSCI Japan Index

Bloomberg codes: M1JP <Index> (Index), FMIA <Index> (Futures)

218

Constituents, from mid to large cap segments



3.98

Trillion USD market capitalization



85%

Free-float adj. market cap in Japan



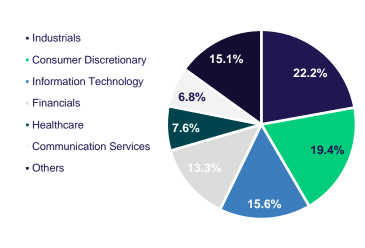
Index Correlation

Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	-0.03	0.02	0.13	0.09
STOXX Europe 600 (SXXP)	0.11	0.25	0.30	0.27
Nasdaq 100 (NDX)	0.04	0.06	0.15	0.12
FTSE 100 (UKX)	0.07	0.26	0.29	0.26
DJIA (INDU)	-0.04	0.02	0.10	0.05
KOSPI 200 (KOSPI2)	0.22	0.38	0.39	0.37
Hang Seng (HSI)	0.05	0.25	0.26	0.26
Hang Seng CEI (HSCEI)	0.02	0.23	0.27	0.24
Nikkei 225 (NKY)	0.73	0.77	0.77	0.77
FTSE China A50 (XIN9I)	-0.03	0.17	0.21	0.22
SET50 (SET50)	0.27	0.32	0.29	0.22
NIFTY 50 (NIFTY)	0.45	0.33	0.31	0.29

Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)



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Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
Toyota Motor Corp (7203:JP)	6.7%
Tokyo Electron (8035:JP)	3.1%
Mitsubishi UFJ Financial Group (8306:JP)	2.9%
Sony Group Corp (6758:JP)	2.7%
Keyence Corp (6861:JP)	2.2%
Top 5 Relative Index Weight	17.6%

Factsheet updated on 29 March 2024 (Extracted on 5 April 2024).

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MSCI Taiwan Index

Bloomberg codes: M1TW <Index> (Index), FPOA <Index> (Futures)

89

Largest & mid-cap segments of the market



1.27 ca

Trillion USD market capitalization



85%

Free-float adj. market capitalisation in Taiwan



Index Correlation

Correlation with major indices over 3, 6, 9 months and 1 year

Lookback Period	3M	6M	9M	1Y
S&P 500 (SPX)	0.42	0.29	0.29	0.30
STOXX Europe 600 (SXXP)	0.34	0.32	0.36	0.35
Nasdaq 100 (NDX)	0.38	0.25	0.26	0.26
FTSE 100 (UKX)	0.24	0.31	0.32	0.29
DJIA (INDU)	0.43	0.30	0.30	0.31
KOSPI 200 (KOSPI2)	0.53	0.55	0.59	0.57
Hang Seng (HSI)	0.23	0.33	0.37	0.37
Hang Seng CEI (HSCEI)	0.19	0.28	0.36	0.35
Nikkei 225 (NKY)	0.26	0.35	0.40	0.40
FTSE China A50 (XIN9I)	0.05	0.15	0.21	0.21
SET50 (SET50)	0.36	0.45	0.41	0.36
NIFTY 50 (NIFTY)	0.23	0.34	0.34	0.31

Sector Allocation

In accordance with the Global Industry Classification Standard (GICS)

■ Information Technology	2.0% _ 1.5% _ 1.8%
Financials	3.3% 2.4%
Materials	
Industrials	12.2%
■ Communication Services	
Consumer Discretionary	76.9%
■ Others	

Index Constituents

Top 5 companies by market capitalization and relative index weights

Top 5 Constituents	
Taiwan Semiconductor Mfg (2330:TT)	47.2%
Hon Hai Precision Ind Co (2317:TT)	4.6%
MediaTek Inc (2454:TT)	4.5%
Quanta Computer (2382:TT)	1.9%
Delta Electronics (2308:TT)	1.6%
Top 5 Relative Index Weight	59.8%

Factsheet updated on 29 March 2024 (Extracted on 5 April 2024).

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Achieve capital efficiency trading global indices on Eurex

Efficient portfolio margining approach with Eurex PRISMA

Portfolio	Product name	Eurex code	BBG code	Long	Short	Net	Net Notional (in EUR)	Initial Margin (in EUR) per product	% of Margin vs Notional	Total Initial Margin (EUR) per product	Initial margin (with Portfolio Margining)	Margin Savings
FESX	EURO STOXX 50	FESX	VGA Index	32,000	20,000	12,000	515,640,000	37,714,656	7.31%			
add FDAX long	DAX	FDAX	GXA Index	1,000		1,000	395,425,000	31,096,057	7.86%			
add FMWO short	MSCI World	FMWO	ZWPA Index	-	6,000	(6,000)	506,220,000	26,270,940	5.19%			
add FMEA short	MSCI EM Asia	FMEA	ZTWA Index	-	4,000	(4,000)	214,560,000	13,612,998	6.34%	149,137,608	51,746,145	65%
add FMCH long	MSCI China	FMCH	MURA Index	7,500	-	7,500	157,170,000	14,223,485	9.05%			
add FMIN long	MSCI India	FMIN	ZVLA Index	1,500	-	1,500	134,940,000	11,541,996	8.55%			
add FMJP long	MSCI Japan	FMJP	FMIA Index	3,500	-	3,500	236,421,500	14,677,476	6.21%			
Total							2,160,376,500	149,137,608	6.90%		2.40%	

*Calculation Date: 16 August 2023

In this illustration, the unnetted margin of the sample portfolio is at 6.90%. With the PRISMA model, portfolio margin offset resulted in 2.40%, a margin savings of 65%. In general, the better a portfolio is balanced, the higher the margin offsets under PRISMA will be.

Eurex is in a unique position to generate margin offsets given its open interest pool of over 100 million lots in Equity & Index derivatives that can be used to offset against each other. Equity index products hereby include STOXX, DAX, SMI, MSCI and FTSE.

Eurex T7 Entry Services (TES)

The TES enables participants to enter off-book transactions into the Eurex System

Block Trade

Supports bilateral, off-book trading of standard Eurex products.

Multilateral Functionality

Enables processing of multilateral Block Trades with up to multiple counterparties.

Brokerage Functionality

Accessible to brokers to book trades directly into the account of the beneficiary member without being part of the trade.

Flexible Contracts

Supports off-book trading of tailor-made Futures (expiration date, settlement type) and Options (exercise price, expiration date, exercise style, settlement type) contracts.

Vola Trade

Allows an off-book trade in Futures contracts with a quantity smaller than the minimum block trading size to hedge an Options position

Exchange for Physicals

Allows an off-book trade with a quantity smaller than the minimum block trading size to hedge a physical/cash position

Exchange for Swaps

Allows an off-book trade with a quantity smaller than the minimum block trading size to hedge a swap position

Trade at Index Close

Supports the entry of off-book trades in Equity Index Futures based on the combination of the next available index closing price plus basis

MSCI basis trading

Trading a calendar spread between the daily and quarterly future replicates basis trading

Market on Close (MoC) T+X allows fully automated and operational efficient basis trading via a calendar spread between the daily expiring and standard target futures.

In a single trade, you can go short the daily and long the quarterly futures, meaning you have paid the basis and the index close – once the daily leg expires. Everything works using just one product and in the same manner as a quarterly roll.

The new solution is the first of its kind and adds flexibility, reduces operational efforts, increases the transparency of the basis and mitigates counterparty risk.

KEY ARGUMENTS:

- Touch the trade only once on the trade date
- Trade entry time is at the time of execution, processed and reported immediately
- No counterparty risk. All legs are directly in the CCP risk framework
- Full flexibility of trading channels: on-screen, EnLight or TES.

What are the key benefits?



Flexibility

The new Market on Close (MoC) T+X functionality allows trading MSCI futures as a block trade or via the order book.



Ease of execution

Just trade the calendar between the daily expiry (T, T+1 or T+2) and the standard quarterly futures you want to trade based on close and you're done. All this happens within the same product and not a separate trade for

the basis. No clearing operations are needed to book from a basis product into the futures.



Reduced operational efforts

There's no need for further price confirmations or additional tasks after the index close is available. This also means that each trade only needs to be considered once. This brings the positive side effect that the trade shows the correct trade date, namely when it was initially agreed.



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