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INVESTMENT REPORT | Q1 2026

The blind spots of uncertainty

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Q1 2026

The blind spots of uncertainty

2026 has so far been quite eventful with three major dislocations; worries that AI will disrupt business models of software and data companies, cracks in the booming private credit market and Israel and the US launching a war against Iran that has caused an energy supply shock by the de facto closure of the Strait of Hormuz. The speed of change is extraordinary, with the transition to a multipolar world creating geopolitical fragmentation and the “rise of the nation state” now happening at an accelerating pace. However, the uncertainty of change can also create blind spots if you focus too much on the daily news flow rather than the long-term fundamental trajectories.

Uncertainty can create blind spots if you focus on the daily news flow rather than the long-term fundamentals.

Our investment mindset is anchored around understanding and investing in longer-term trends and themes that structurally shape the global economic trajectory. However, the accelerating speed

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Uncertainty can create blind spots if you focus on the daily news flow rather than the long-term fundamentals.



Bo Knudsen
CEO & Portfolio Manager
C WorldWide Asset Management

of change and the use of unpredictability as a negotiation tactic by the US president create new investment dynamics that need to be considered.

Despite the truce, the Middle East remains a risk

Commenting on the war against Iran and the wider conflicts in the Middle East entails risks of making outdated statements, since the situation changes daily. Equity markets and energy prices will remain volatile as long as the underlying conflicts remain unresolved. While not owning a crystal ball, recent negotiation efforts seem to indicate that the tail risk of an escalating war appears more unlikely and thereby reducing long-term inflation risks. The cease-fire will likely hold for the same reason it was agreed to in the first place: both sides were hurting and would hurt even more if the war is restarted.

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The ceasefire has reduced the worst inflation fears and increased hopes that monetary policy actions could stay muted.



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Most countries in the world, including the biggest oil producer in the world the USA have an interest in lower oil prices. You don't win elections in the US with high gasoline prices and inflationary pressures. Therefore, we expect oil markets to have peaked, but also with continued high volatility and as the underlying conflict is complex and remains unsolved. The peace negotiations will likely be difficult, especially regarding the Strait of Hormuz and Iran's nuclear program. Therefore, we foresee a high probability of continued elevated oil prices for a longer period.

AI is disrupting companies' business models

Technology has once again shown that it does not necessarily make life easier but instead gives more choices. The big outstanding question that will affect sentiment among white-collar workers is the uncertainty around AI's effects on the job market, and whether or not AI will lead to cost-cutting and digital agents replacing humans. The debate has become pronounced as new tools and services are being introduced. New jobs will eventually be created, like in earlier technology booms, but the transition can be complicated and affect consumer sentiment.

Also, the business models of software and data companies are being questioned with the release of new powerful AI programming agents that threaten to make decades of investments in software programs worthless. Equity markets did as usual "shoot first, ask later" with a steep drop in the share price of software companies. This reaction is too simplistic. Generally, the growth and revenue

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New AI agents create risk of a significantly reduction in the value of historical software investments.

models will be affected by the impact of AI, but not all data and software companies are created equal. The current share price declines treat distinct business models as a homogeneous block. Risk profiles of the companies differ materially, and AI disruption is not evenly distributed; applications embedded in proprietary data, systems of record, auditable ledgers, regulatory reporting, and deep system integrations are structurally more defensible. Moreover, effective AI adopters should not be priced as AI casualties.

New AI agents create risk of a significantly reduction in the value of historical software investments.

Cracks in the private credit market

The market for private credit has increased significantly since the financial crisis in 2009 and especially since pre-COVID-19, where assets in private credit funds in the US have tripled to around USD 1.5 trillion by the end of 2025¹. Now, there are beginning signs of stress with some credit funds experiencing dramatic price declines as investor

demand for redemptions increases. The more uncertain economic outlook with rising inflation and interest rates has fuelled the stress, but also the uncertainty around software companies, as private credit funds have an estimated exposure to software and technology companies of around 20-25%.

A pivotal question is whether the rise of this shadow banking system is a systemic risk similar to the subprime mortgage crisis in the GFC. There are arguments supporting the conclusion that problems should be contained without systemic impact. These include no or low leverage in the private credit funds (compared to banks with leverage of 10x or more) and bank lending to the private credit funds is a very small part of banks' total loan outstanding. However, as the private credit market is less transparent and unregulated, it is a risk that requires attention.

Investment implications

Increased geopolitical fragmentation and the “rise of the nation state” are now a structural fact and



1 William Blair, Economic Weekly, March 2026, [Economics Weekly: Wobbles in Private Debt Market](#)



despite negotiation efforts to resolve the crisis in the Middle East, we are still faced with energy supply uncertainties, inflation, credit and growth concerns that can be influential over the coming year.

Economic growth is said to be energy transformed, so the Middle East situation increases the odds for an economic setback as the world is dependent upon fossil fuel flowing freely through the Strait of Hormuz. However, barring a new oil price spike, the inflation and growth impact in Europe and the US should be manageable. Central banks are potentially faced with the dilemma of rising inflation and slower growth (risk of stagflation). They might need to continue a hawkish narrative to contain inflationary expectations, but policy actions could stay more muted in this scenario.

A key driver of the US economy is the continued investment boom in data centres driven by AI. Demand for the so-called tokens has no limits as companies and individuals exploit what AI can do. Benefits are materialising. For example, annualised recurring revenues (ARR) for Anthropic (Claude) are exploding, growing from 9 bn. to 30 bn. in the first four months of 2026. OpenAI also shows strong growth. While this is a positive trend, the AI boom is very capital-intensive and demands easy credit markets and low interest rates for financing. The crack in the private credit market is one indication of the risk of tighter credit conditions.

At the same time, the US equity market is approaching a very active IPO market with total proceeds potentially quadrupling to a record \$160 billion², and this estimate could turn out to be conservative. Some of the most prominent awaited IPOs are SpaceX, OpenAI and Anthropic. The potential combined value of these companies could be around USD 3 trillion. This massive increase in market capitalisation could increase technology's

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In a world of historic geopolitical uncertainty symbolised by the deep cracks in the NATO Alliance, it is everyone for themselves.

index weight in the US by 3-4 percentage points. Is a technology weight above the mid-30s sustainable? We see it as a risk factor to consider.

Continuing rapid developments in AI will increase both competition and innovation. While it might become easier to produce groundbreaking digital products or physical products with high levels of intelligence, it is still hard to sell it to consumers and corporate buyers. Companies with strong distribution platforms are in a very good position. Therefore, we remain optimistic about leading software and data despite the recent sell-off.

The theme 'rise of the nation states drives another capex-intensive investment wave across the world. In a world of historic geopolitical uncertainty symbolised by the deep cracks in the NATO Alliance, it is everyone for themselves. Building your own defence and energy infrastructure and focusing on a high degree of self-sufficiency and manufacturing capabilities is going to be a structural investment for years to come.

If capital markets tighten markedly for the first time in perhaps 15-20 years, our focus on high-quality investment companies with strong balance sheets, high margins and returns, and strong ability to generate cash flow should be well-positioned. We are reallocating capital into businesses where we believe the market is mispricing structural defensibility. We are set on the long-term in a very short-term world, where speculation reflects the blind spots of uncertainty.

2 Goldman Sachs, February 2026, [Goldman Sachs predicts US IPO will hit \\$160b in 2026](#)



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40 YEARS OF ACTIVE
INVESTMENTS
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ASSET MANAGEMENT



International investors reassess global portfolio allocation

We see signs of change among international investors and a growing reassessment of how global equity portfolios are constructed. The trigger is not a single event, but a combination of geopolitical fragmentation, heavy concentration in AI-related stocks, and a continued US dominance in global indices.

Market structures and passive flows have reinforced this trend with increasing exposure to the same markets and the same companies. The MSCI World Index weight dictates close to 70% allocation to US equities, concentrated in a handful of large tech companies. For many investors, this exposure has built up gradually rather than through active allocation decisions. Investors frequently ask about dollar exposure and the risk of the narrow market leadership, and we've noticed an increased focus on these risks in capital allocation decisions.

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With nearly 70% of the global equity index concentrated in the US and a handful of companies, more investors are starting to reassess their geographical equity allocation.

Global diversification in a new reality

A large part of global trade, industrial investment, and infrastructure spending increasingly takes place outside the US. This is exemplified by China's rising technological and industrial capabilities impacting global markets and the digital economy, including AI-related areas. Also, European and Asian companies hold key positions within the themes of reshoring, automation, energy infrastructure, and

global supply chains. Such advances gradually narrow the gap to the US and create a more competitive global landscape. These types of companies typically offer resilient earnings growth. Many of these companies and quality stocks in general have derated over the past several years, and the valuations are quite attractive compared to the past 20 years. This backdrop creates an opportunity for a rewarding comeback for fundamental thinking as the anchor for active stock-picking globally.

Fundamental opportunities beyond the US

Our global strategies have always been built on fundamental thematic stock-picking, focusing on companies with durable earnings and strong competitive positions, not geographic allocation. In the current environment, this approach resonates increasingly with investors, given the US market capitalisation dominance and their desire to increase geographical diversification amid geopolitical turbulence and increased polarisation.

The US remains important, and the answer is not to move away from the US. But given the pervasiveness of indexation in the US and the less mature market structures internationally, we believe the opportunities to add alpha through active stock-picking are particularly attractive outside the US in global portfolio allocation to succeed in a multipolar world.

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The US remains important, but in a more multipolar world we see some of the most attractive opportunities for active stock-picking outside the US.

Manufacturing dominance and the illusion of Western de-coupling

Abstract

Global manufacturing has entered a new regime. Electrification is intensifying, not fading, as a structural driver of energy demand, industrial investment, and geopolitical leverage. China has achieved “escape velocity” in manufacturing, a term borrowed from physics that describes the speed required to break free from gravitational pull. China has reached a state of competitive dominance so structurally entrenched that other nations cannot realistically reverse or substantially displace it through conventional competitive means. This is most evident in the Electrification Theme, such as the battery value chain, which is foundational to EVs, drones, and robots, verticals that China will also dominate. Through vertical integration, overwhelming market share in cathode, anode, separator, and electrolyte materials, and structurally lower capital, electricity, and labour costs, China now sets the marginal cost curve for the dominant battery chemistry of this decade: lithium iron phosphate (LFP).

At the same time, the United States are discovering that their own defence and advanced industrial systems are deeply entangled with Chinese supply chains, from rare-earth magnets and electronic components to battery materials. The US “can de-

risk but not decouple” from China. The political narrative of confrontation runs into the physical constraints of supply chains.

This paper explores three interlocking themes:

- 1. Electrification as a super-theme – why electricity’s share of final energy and the associated grid and storage build-out is at the beginning rather than the end of its investment cycle.*
- 2. Chinese manufacturing dominance, illustrated via batteries – how China now dominates global value chains, creating a pattern where everyone buys from China eventually, even when cells are assembled elsewhere.*
- 3. US acceptance of dependency – how the defence sector’s own admissions on rare earths, electronics, and battery-related inputs sharply lower the probability of a “Sberbank-style” wipe out for investors in Chinese assets.*

The conclusion is straightforward: dominant Chinese manufacturers in electrification-critical segments – CATL, BYD, and leading materials suppliers – are likely to become substantially larger over the coming decade. Investors who correctly interpret the structural nature of these dependencies will reassess both the risk premium on China and the opportunity set in emerging markets.



By Thematic Specialist, Morten Springborg
C WorldWide Asset Management



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Electrification is
not an optional
“green overlay”;
it is the physical
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era.”

Electrification: a super-theme, not a cycle

ELECTRIFICATION DRIVES LONG-TERM INDUSTRIAL CHANGE

From fashionable ideas to unavoidable necessity

We have consistently argued¹ that Western policymakers have mismanaged the energy transition: too much idealism about the pace of decarbonisation, too little realism about energy density, investment cycles, and physical infrastructure. Yet beneath this criticism lies a conviction that electrification itself – the substitution of electrons for molecules across transport, heating, industry, and digital systems – remains an inexorable structural force.

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The substitution of electrons for molecules across transport, heating, industry, and digital systems – remains an inexorable structural force.

Two complementary strands define this structural super-theme.

ELECTRICITY'S SHARE OF THE ECONOMY IS DOUBLING

First, electricity is becoming the backbone of economic activity. Electricity today accounts for roughly 20% of global final energy but is expected to rise to about 40% by 2050 as transport, heating, and industrial processes are electrified. This is not a marginal efficiency upgrade; it is a doubling of electricity's share of the world's energy diet in a single generation².

AI AND DIGITAL DEMAND ACCELERATE ENERGY NEEDS

Second, the digital and AI revolutions are electricity-intensive by design. Data centers, high-performance computing, 24/7 connectivity, and all sorts of electric mobility all draw directly from the grid. Until recently, US electricity demand had been flat for decades; that long plateau has ended. Analysts now estimate that generative AI alone could consume up to 10% of US electricity by the end of this decade.

Electrification is not an optional “green overlay”; it is the physical substrate of the next industrial era. Attempts to decarbonise without

1 *The Struggle to Achieve Net Zero Emissions*. 2024. PDF.

2 “Electrification Expected to Supercharge Investment Opportunities,” *Investment Executive*, May 28, 2024.

properly appreciating this will, as Europe has already discovered, lead to energy shortages, deindustrialisation, and rising geopolitical vulnerability.

**GRID BOTTLENECKS
SIGNAL REAL-WORLD
PRESSURE**

Grid constraints prove electrification is accelerating

A hallmark of a genuine structural theme is that it runs into hard capacity constraints. A structural theme is a long-term force that steadily reshapes how the economy works. A narrative is just a story. It may move prices for a while, but if it's not anchored in fundamental shifts in demand and investment, it fizzles out before it leaves a mark on physical capacity.

With structural themes, three things tend to unfold over time. Demand keeps compounding, not merely for a single product but also for the upstream inputs and infrastructure that support it. Eventually, existing capacity can no longer keep pace – across factories, power grids, ports, mines, and skilled labour. This imbalance then emerges as hard constraints: extended lead times, shortages of critical equipment, sharp price spikes at specific bottlenecks, and political or institutional responses such as subsidies, strategic stockpiles, or new regulations. These constraints are the fingerprints of a genuine structural force.

Electrification is now at that stage.





The global grid backbone – transformers, substations, high-voltage lines – was built mainly in the decades after World War II and has since been under-invested in. Over the last 2-3 years, that has changed abruptly. Orders for companies exposed to grid build-out – cabling, transformer stations, substations – have “exploded”.

The bottlenecks are telling³:

- Order a transformer station today and lead times are 2-3 years.
- Order subsea cabling for an offshore wind project and you wait 10 years.

These are not cyclical delays caused by a single boom-bust cycle. They are the natural consequence of overlaying several secular themes on a stagnant grid, including EV adoption, data centers, AI compute, electrified heating, and industrial electrification.

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In this environment, access to reliable, abundant power becomes a source of strategic advantage.

ACCESS TO ABUNDANT
POWER CREATE
STRATEGIC VALUE

In this environment, access to reliable, abundant power becomes a source of strategic advantage. It is no coincidence that Microsoft, Amazon Web Services, and others are actively seeking to purchase or build dedicated nuclear capacity to secure their own electricity supply for AI workloads. Corporations do not take on nuclear construction risk lightly; doing so signals a preference for stable baseload and an acknowledgment of how durable they believe the electrification trend to be.

BATTERIES ARE
INCREASINGLY USED TO
STABILISE THE GRID

Storage as the hinge between electrons and economics

As the share of solar and wind in the grid rises, the economic viability of electrification increasingly depends on storage. Solar and wind are intermittent; grids must be stabilised across seconds, hours, and increasingly multi-hour horizons. Mobility requires “onboard” energy. Batteries – overwhelmingly lithium-ion, and predominantly LFP – are the technology that now performs this function at scale.

The United States now deploys about 0.45 GW of batteries for every 1 GW of new renewables added to the grid. In 2024, the world deployed roughly 1,500 GWh of lithium-ion batteries, of which around

3 [The Energy Transition Has Brought on a New Energy Crisis. 2022. PDF.](#)



1,000 GWh went into EVs and ~175 GWh into grid-scale systems. Lithium-ion accounts for about 80% of all global battery deployment⁴.

The energy consultant Thunder Said Energy's bottom-up cost work shows that Chinese-produced LFP cells can be made for USD 50-60/kWh, reflecting a >90% cost decline over the past decade, while globally produced cells remain around USD 90/kWh. These cells translate into grid-scale systems installed at USD 250-300/kWh, with costs still gently deflating⁵.

CHINA CONTROLS THE CRITICAL SUPPLY CHAIN

From an investor's perspective, these facts matter because they define who controls the bottleneck in the electrified world. The more grid and demand-side applications rely on batteries for flexibility and mobility, the more value accrues to those who dominate the battery and precursor supply chains.

Which brings us to China.

4 [Energy Storage: To Infinity and Beyond?](#) Thunder Said Energy, November 20, 2025, PDF (behind paywall).

5 Ibid.

China's vertical integration and the dominance of battery supply chains

LFP SETS THE GLOBAL BATTERY STANDARD

- LFP: 81.2%
- Other chemistries: 18.8%



LFP: The chemistry that won

On the chemistry side, the verdict is already in, as LFP (lithium iron phosphate) has effectively “won” among electrochemical batteries. The reasoning is simple:

- LFP avoids expensive nickel and cobalt by using iron and phosphate, which are abundant and inexpensive.
- It offers excellent safety: LFP cathodes remain stable up to 400-500°C, while NMC cathodes degrade around 200-250°C.
- It has long cycle life and is well-suited to both high-cycle grid storage and massmarket EVs.

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In China, the world's largest EV and battery market, LFP has moved from contender to hegemon.

As costs fell, adoption followed. In China, the world's largest EV and battery market, LFP has moved from contender to hegemon:

- In 2025, LFP batteries have become the dominant choice in China's EV market, accounting for 81.2% of the total EV battery market.
- Across January-April 2025, cumulative LFP installations of 150 GWh represented 81.4% of total power battery installations.

In China, LFP is the default chemistry. Outside China, LFP's share is lower but catching up rapidly as Western OEMs – including Tesla and multiple European carmakers – switch standard-range models to LFP to cut cost and derisk raw material exposure.

**VERTICAL INTEGRATION
PROVIDES DOMINANCE**

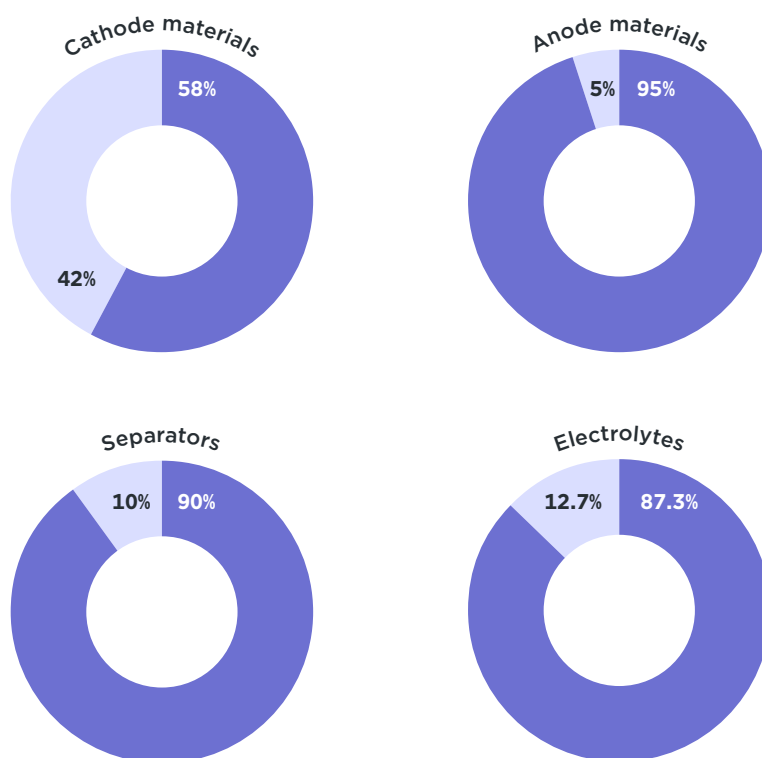
**From cells to the four material pillars:
where China truly dominates**

The more important story, however, lies not at the cell level but in the materials stack that feeds the cell factories. Here, Chinese dominance is overwhelming.

A 2025 industry review⁶ summarises the situation across the four major battery material categories – cathodes, anodes, separators, and electrolytes – as shown below.

This dominance means that even when an LFP cell is cobranded with a Western nameplate and assembled in Hungary, the materials stack is overwhelmingly Chinese. On the surface, OEM sourcing appears geographically diversified, yet the arteries of the system all trace back to China.

● Chinese ● Non-Chinese



⁶ “LFP Dominates, Anode Monopoly! In the First Half of the Year, China’s Four Major Battery Materials Sweep the Globe,” *Plastmatch*, August 18, 2025.



COST ADVANTAGES REINFORCE CHINESE DOMINANCE

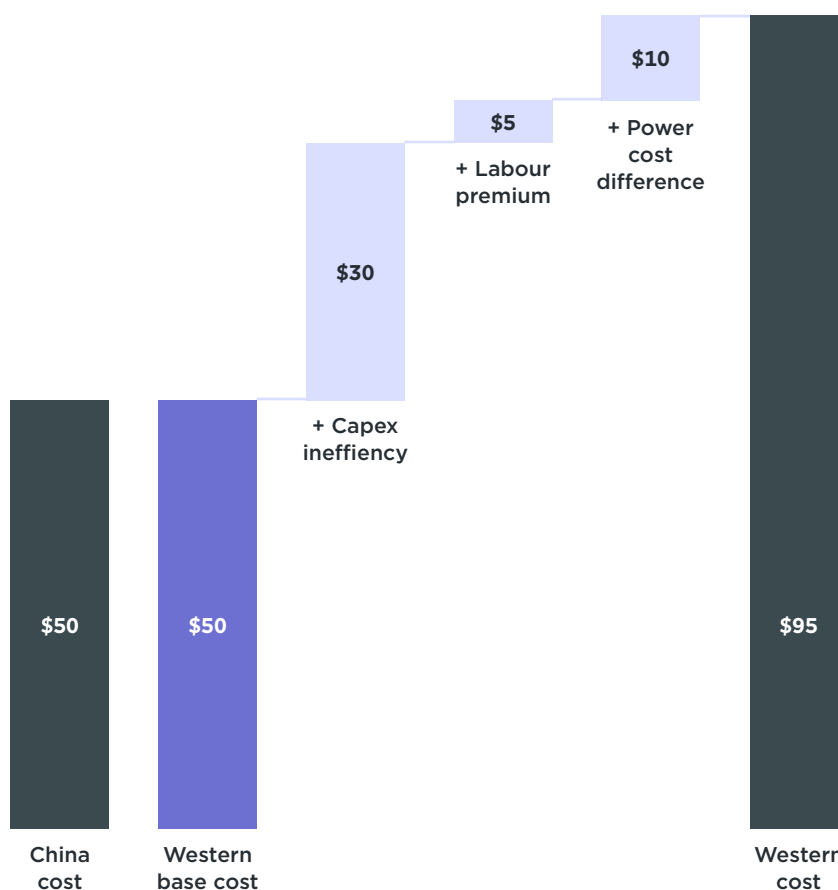
Cost structure: why western factories can't catch up

Thunder Said Energy's gigafactory database⁷ explains why Chinese producers are so difficult to dislodge.

- A typical Chinese gigafactory under construction in 2025-2030 has a capex of about \$50/kWh-pa of capacity.
- Western projects average roughly \$95/kWh-pa.

Each GWh of battery capacity employs roughly 70 people. At Chinese labor rates, this adds about \$1/kWh; at Western rates, closer to \$6/kWh. An equally important driver of cost advantage is China's low electricity prices, which typically gives China-manufactured batteries a \$5-8/kWh cost advantage⁸.

Cost per kWh: China vs. West⁹



7 [Battery Gigafactory Capex Costs?](#), Thunder Said Energy, last updated June 11, 2025.

8 "High Cost of Energy," BusinessEurope, 2023.

9 Thundersaidenergy, Gigafab database 2025.

These structural gaps in capital, electricity, and labour costs directly affect cell economics:

- Chinese LFP cells: \$50-60/kWh
- Western cells: ≈\$90-100/kWh

And this is before accounting for margin capture. Chinese cell makers such as CATL and BYD increasingly own or control their LFP supply chain (iron phosphate, lithium conversion, often manganese) and are embedded in dense local ecosystems of cathode/anode/separator/electrolyte suppliers. Western cell plants, by contrast, typically buy those materials from Chinese suppliers at market prices that already embed Chinese margins.

The result is a double handicap for non-Chinese producers: they face higher capital and operating expenditure per unit of cell capacity, alongside elevated input costs because they are price-takers on materials manufactured in China.

No plausible combination of subsidies and “Buy American” rules can fully erase that gap. At best, they can narrow it temporarily at taxpayer expense.

- CATL: 39.4%
- BYD: 26.4%
- Others: 34.2%



Scale and oligopoly: CATL, BYD and their ecosystem

At the corporate level, China’s internal market structure reinforces this advantage. In April 2025¹⁰:

- CATL held 39.4% of China’s power battery installations (21.2 GWh that month).
- BYD held 26.4% (14.2 GWh).

Together, they account for roughly two-thirds of China’s installed power battery base, atop a rapidly growing long tail of other Chinese producers.

¹⁰ *“LFP Batteries Dominate China’s Power Battery Installations, Boosting Demand for LFP,” Shanghai Metals Market, May 26, 2025.*

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We can de-risk but not decouple. Think about the \$500 billion of trade that goes from China to the US every year. More than 95% of rare earth materials or metals come from, or are processed in, China. There is no alternative.



US defence and the acceptance of dependency on China

US DEFENCE CANNOT ESCAPE CHINESE SUPPLY

If any sector should be insulated from Chinese dependence, it is defence. The reality is the opposite. In a 2023 interview, RTX (Raytheon) CEO Greg Hayes spelled this out with unusual candor. While Western politicians talked about decoupling, Hayes stated flatly¹¹: *“We can de-risk but not decouple. Think about the USD 500 billion of trade that goes from China to the US every year. More than 95% of rare earth materials or metals come from, or are processed in, China. There is no alternative.”*

He went on to note that if Raytheon were forced to exit China, it would take many years to rebuild the necessary capabilities elsewhere. In the meantime, the company – and by extension, US defence capability – would be severely impaired.

The US can't fight a war with China without sourcing its weapons from the same China.

CHINA LEVERAGES CRITICAL MATERIALS GEOPOLITICALLY

Electronics and rare earths

Rare earths are the most widely cited choke point, but they are not the only one. Several datasets document just how deeply embedded Chinese suppliers have become in Western defence production.

- China accounts for about 68% of global rare earth metal production, and roughly 90% of rare earth magnet production, critical inputs for iPhones, MRI machines, EV drivetrains – and also F-35 fighters and Virginia-class submarines¹².
- The UP Partners Moving World Report 2025¹³ documents Chinese supplier counts embedded in US air-launched munitions

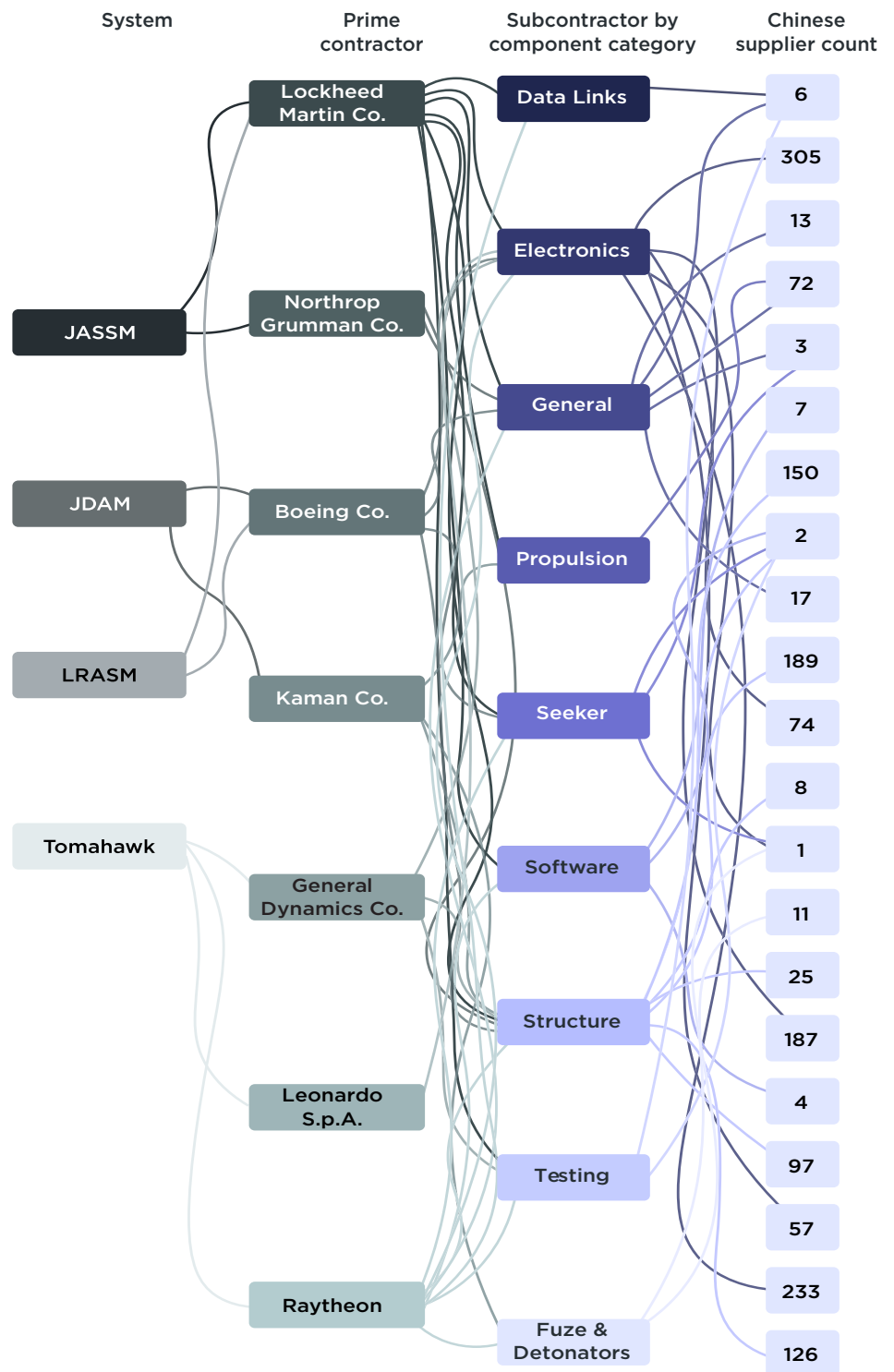
11 *“Raytheon CEO Argues Against Decoupling From China: ‘There Is No Alternative,’”* *The Deep Dive*, June 21, 2023.

12 Alex Ferrara, *“Europe’s Defence Wake-Up Call: Why Innovation Can’t Wait,”* *Fortune*, October 16, 2025.

13 *The Moving World Report 2025: A Techno-Optimist Perspective*, UP.Partners, March 1, 2025.



supply chains. For systems such as Tomahawk, LRASM, JDAM and JASSM, there are hundreds of Chinese suppliers across categories like electronics, data links, software, seekers, structures and testing. The pattern is not a marginal exposure; it is systemic.



Source: *The Moving World Report 2025: A Techno-Optimist Perspective*, UP. Partners, March 1, 2025.

At the same time, China has begun using export controls on critical inputs as a geopolitical lever – for example, restrictions on gallium and germanium, essential for advanced semiconductors, radar and night-vision systems. These moves are signals: Beijing understands the dependency structure and is willing to remind others.

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The Chinese industrial ecosystem that houses CATL, BYD, and the LFP materials complex underpins the low-cost drones that have reshaped battlefield economics in Ukraine – and the electronics that go into Western precision-guided weapons.

- China: 31.6%
- US: 15.9%



Batteries and “defence-adjacent” technologies

China is the World’s only “electrostate”. China already uses electricity for over 30% of its final energy consumption, compared to materially lower shares elsewhere. It leads in EVs, batteries, solar, rail, robots, and drones, and accounts for 31.6% of global manufacturing output, versus 15.9% for the US.

These are not only commercial sectors; they are defence-adjacent:

- EV and LFP scale underpin military logistics electrification and dual-use vehicle fleets.
- Drone supply chains depend on lithium batteries, ESCs, avionics, and composite structures.
- Grid and storage technologies determine the resilience of bases, ports and command centres as warfare becomes more electrified and automated.

Thus, the same Chinese industrial ecosystem that houses CATL, BYD, and the LFP materials complex also underpins the low-cost drones that have reshaped battlefield economics in Ukraine – and the electronics that go into Western precision-guided weapons.

OPERATIONAL TIES TO CHINA ARE UNAVOIDABLE

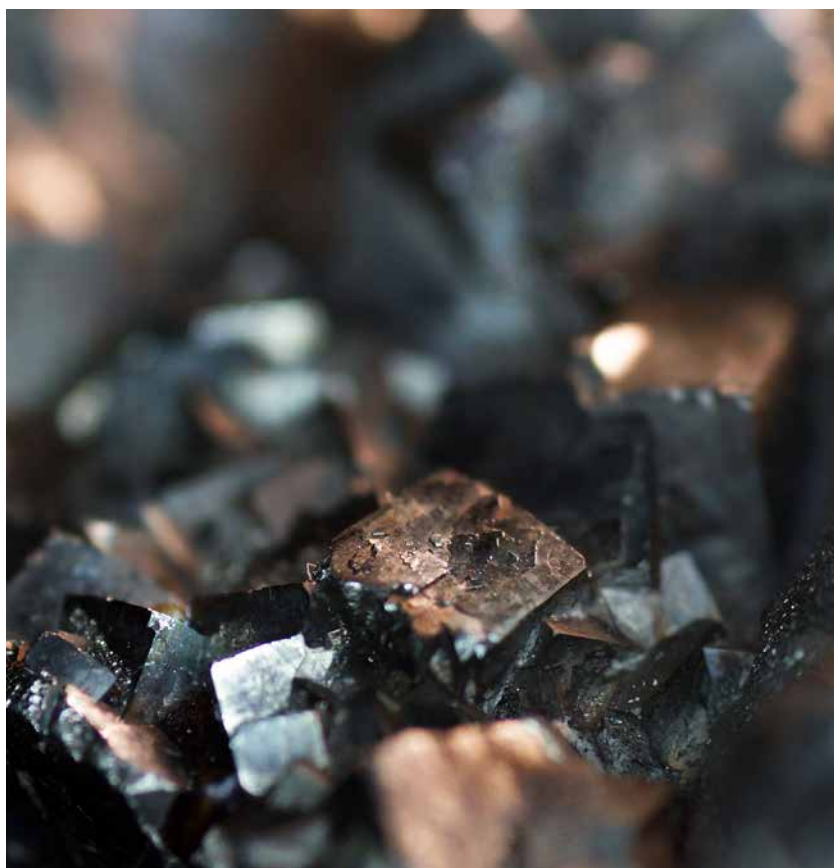
From the decoupling fantasy to the de-risking doctrine

Hayes's formulation – “derisk but not decouple” – has effectively become the new doctrine. Defence primes and major industrials now pursue three parallel strategies:

- Secondary sourcing of the most sensitive components.
- Stockpiling and inventory buffering for components that can't be resourced quickly.
- Political signaling - supporting de-risking language to align with policy while quietly maintaining deep operational ties to Chinese suppliers.

But the crucial implication is this: complete decoupling is off the table in any time frame that matters to investors. The physical capital and knowledge embedded in China's upstream – from rare earth processing to high-volume, low-defect electronics and battery materials – cannot be replicated within any reasonable investment horizon.

That reality dramatically reduces the likelihood of a Russia-style “Sberbank moment” in China, in which assets are frozen or wiped out overnight. Sanctioning China at that level would, in effect, sanction one's own defence, electronics, and energy-transition industries.



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Risk-adjusted returns on select Chinese and broader EM equities - especially those tied to electrification, grid hardware, critical materials, and related manufacturing ecosystems - are more attractive than their headline narratives would indicate.



A new strategic reality

To see why Chinese manufacturers are likely to become even larger, it is helpful to bring the three strands together.

GLOBAL DEMAND CREATES UNSTOPPABLE ORDER FLOWS

Electrification ensures the volume

Electrification guarantees volume growth for batteries and their materials:

- Thunder Said Energy's long-range scenarios have global lithium-ion deployment rising from today's 1,500 GWh/year to several multiples of that by 2030-2040, driven by EVs, stationary storage, and emerging applications like robotics.
- In China, LFP's share of power battery installations is already hovering around 80-83%, with absolute volumes growing >50% YoY.

Electrification is therefore not an abstract "theme" but a committed order book for the Chinese materials and cell complex.

CONTROL OVER MATERIALS LOCKS IN PROFITS

Chinese vertical integration ensures the margin

Within that expanding volume, China's vertical integration ensures that a disproportionate share of economic profit accrues to its companies:

- Control of lithium conversion, LFP precursors, and cathode production means Chinese firms set the marginal cost and price for key inputs.
- Nearmonopoly shares in anodes (~95%), separators (~90%), and electrolytes (87.3%) give Chinese suppliers leverage even when final packs are assembled elsewhere.
- Structural capex and labor cost advantages, combined with R&D scale (e.g., CATL spending USD 2.6 billion on R&D in 2024 and filing 7,000 patents), make it extremely difficult for latecomers to catch up on technology or cost.

EXTREME CHINA SANCTIONS ARE UNLIKELY, LOWERING INVESTMENT TAIL RISK

US acceptance removes the worst tail risk

The final piece is political risk. For years, investors have worried about the possibility of being "Sberbank'ed" – waking up to find that holdings in Chinese companies have become untradeable or confiscated following a geopolitical shock.

The defence and supply-chain evidence described above suggests that this tail risk has decreased, not increased, over the last several years:

- The deeper the integration of Chinese materials and components into US defence and critical infrastructure, the higher the cost of all-out sanctions.
- Hayes's public statements, and the UP Partners documentation of hundreds of Chinese suppliers embedded in US weapons platforms, amount to an admission that Washington does not, in practice, have a clear off-ramp from Chinese supply.
- China's own leverage – via control of rare earth magnets (~90% of global production) and a commanding position in LFP precursors and grid-scale storage – gives Beijing powerful incentives to avoid crossing red lines that would invite mutually destructive sanctions, while, realistically, giving China the long-desired recognition as a major power on equal footing with the US.

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The geopolitical discount baked into many China-exposed industrial and materials names is increasingly misaligned with underlying fundamentals.

None of this eliminates geopolitical risk. But it makes Russia-style asset expropriation far less likely for China in any basecase scenario. That, in turn, means the geopolitical discount baked into many China-exposed industrial and materials names is increasingly misaligned with underlying fundamentals.

CHINA'S BATTERY ECOSYSTEM IS POISED FOR STRUCTURAL DOMINANCE

Investment consequences: why the leaders will get larger

Putting the pieces together, the strategic logic for Chinese industrial champions, particularly in batteries and electrification hardware, is compelling.

Winner-take-most in commoditising hardware

Battery manufacturing is structurally a winner-take-most business:

- Products are globally tradable, increasingly commoditised, and highly sensitive to cost per kWh and reliability.
- Economies of scale in manufacturing, procurement, R&D, and process optimisation favour those already at the top of the volume league tables.
- High capital intensity and rapid technology iteration punish under-scale or high-cost players.

Chinese incumbents such as CATL and BYD already sit atop this pyramid, supported by massive domestic demand, world-leading LFP

“

In reality, Western reshoring trims dependence at the cell and pack level but leaves the material bottleneck intact – a headwind, not a threat.

integration, and increasingly global customer footprints. As volumes rise, their unit costs fall further, and their ability to fund the next wave of innovations – from higher-density LFP and sodium-ion hybrids to pack-level integration and vehicle platforms – grows in parallel.

WESTERN RE-SHORING WILL NOT UPEND CHINA'S EDGE

Relative, not absolute, re-shoring in the West

US and European industrial policy will not disappear. Gigafactories will be built; subsidies will be paid; politicians will cut ribbons.

But these efforts are insufficient to overturn the core economic logic:

- Western capex and labour costs will remain structurally higher.
- Western factories will, for the foreseeable future, remain heavily dependent on Chinese cathode/anode/separator/electrolyte inputs.
- Any serious attempt to de-Chinese the materials stack would require a decade or more of sustained, expensive, politically supported investment.

In practice, this means Western reshoring will reduce marginal dependence at the cell and pack level while leaving the underlying materials dependency largely untouched. From the standpoint of Chinese champions, this is a manageable headwind rather than an existential threat.

MARKET RISKS ARE REPRICED; OPPORTUNITIES ARE UNDERSTATED

Emerging markets risk repriced

The recognition that complete decoupling is impossible changes the calculus. It implies:

- The probability of outright expropriation of Chinese equities is lower than feared.
- The earnings power of Chinese leaders in electrification-critical verticals is higher and more durable than priced.
- Short-term sentiment swings around tariffs, export controls, and political rhetoric create tactical volatility, but do not overturn the underlying industrial equilibrium.

That in turn suggests that risk-adjusted returns on select Chinese and broader EM equities – especially those tied to electrification, grid hardware, critical materials, and related manufacturing ecosystems – are more attractive than their headline narratives would indicate.

Conclusion: China's manufacturing escape velocity

STRUCTURE TRUMP'S POLITICS

In our earlier writings on the energy transition, there is a recurring motif: misalignment between narratives and physics. Policymakers talk about decarbonisation; the physical system responds with short-ages, price spikes, and deindustrialisation.

A similar misalignment now exists between narratives and manufacturing reality. Much Western commentary still speaks in terms of “confronting” or “containing” China’s manufacturing rise.

The facts are starker:

- Electrification and AI are structurally raising global demand for electricity, grid infrastructure, and storage. Batteries are the hinge technology, and LFP is the winning chemistry for mass applications, at least for the next decade.
- China has welded together the most complete and cost-competitive manufacturing ecosystem for this new era: from lithium conversion and LFP precursors to cathodes, anodes, separators, electrolytes, cells, and packs.
- The United States, despite its rhetoric, has tacitly acknowledged that its defence and high-tech sectors cannot function without Chinese inputs, particularly in rare earths, electronics, and battery-related components.

CHINA'S MANUFACTURING LEAD IS SELF-REINFORCING

These three forces – electrification, Chinese manufacturing dominance, and US acceptance of dependency – are mutually reinforcing. They ensure that:

- Volumes will keep growing in the sectors where China is most assertive.
- Margins, though cyclical, will tend to accrue to those Chinese firms that sit lowest on the cost curve and deepest in the value chain.
- The extreme geopolitical tail risks that might have justified Sberbank-level write-downs of Chinese assets are, in practice, constrained by Western self-interest.

In that world, the most likely outcome over the coming decade is not that Chinese manufacturing champions are disciplined into modesty.



It is that they grow much larger, extending their lead in batteries, electrification hardware, and related industrial technologies.

For investors willing to think in structural, not cyclical, terms - and to separate political theatre from physical dependency - this is not a comfortable conclusion. But it is, increasingly, an unavoidable one.

C WorldWide has invested in CATL in several strategies.



40

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Global Equities

Global equity markets declined during the quarter as geopolitical risks increased significantly following the US's attack on Iran. Oil prices rose sharply, leading to stagflation fears and an increased risk of slowing global growth and corporate earnings expectations. Consequently, bond yields rose. The escalating oil prices came on top of fears around emerging credit problems in the expanding market for private credit. Also worries that AI might cause margin pressures in many industries like services and software, which initiated a sell-off within software and related industries. In the quarter, the portfolio underperformed the MSCI AC World Index. This underperformance in a declining market came despite an environment characterised by a broadening of market leadership, conditions which should support our stock-picking approach. The combination of the portfolio's positive exposure to data and software companies and lack of direct exposure to the energy sector was the significant sector headwind, resulting in negative alpha. Regarding the dramatic sell-off in software companies, we do not agree with the disruption thesis and therefore used the lower share prices to selectively increase exposure to some of the service and software companies. Among the top contributors to investment returns were TSMC, ASML and Linde, while HDFC Bank, Microsoft and Prosus were negative stock-specific contributors.

Investment strategy and portfolio changes

During the quarter, we sold Assa Abloy, LVMH and P&G while buying SAP, RELX and Rheinmetall. LVMH is experiencing weaker end-demand and has over-extended its pricing power. We believe cost-cutting and a brand refresh will ultimately help LVMH, but given the current environment, the recovery may take a while. Assa Abloy and P&G were sold primarily to fund higher conviction stock-specific alternatives. SAP is the global leader in ERP and CEO Christian Klein has successfully transformed the company into an on-premises business with a SaaS-based model that is well-positioned to leverage the opportunities created by AI. RELX is a leader in scientific publishing, insurance data and software and workflow solutions for legal professionals, and continues to deliver organic growth, expanding margins and exceptional cash conversion. However, the shares have de-rated sharply on AI disruption concerns, which we used as a buying opportunity. RELX's proprietary, deeply curated datasets, embedded in mission-critical legal, scientific and risk workflows, position it to benefit from AI rather than be displaced by it. Rheinmetall adds a defence component to the portfolio in an environment of rising geopolitical tensions and increased defence spending after decades of under-spending. Rheinmetall is emerging as Europe's de facto defence systems integrator with a uniquely broad portfolio, spanning ammunition, vehicles, sensors and drones, being at the centre of Germany's rapid militarisation.



Global Equities

[Read more about the strategy ↗](#)



FACTSHEET

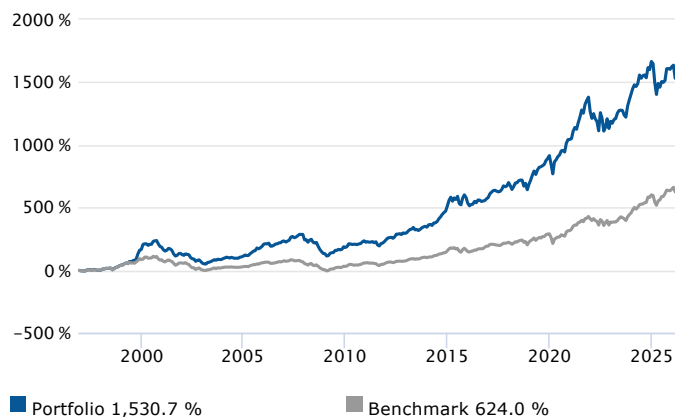
COMPOSITE - GROSS OF FEES IN EUR AS OF 31 MARCH 2026

INVESTMENT PHILOSOPHY

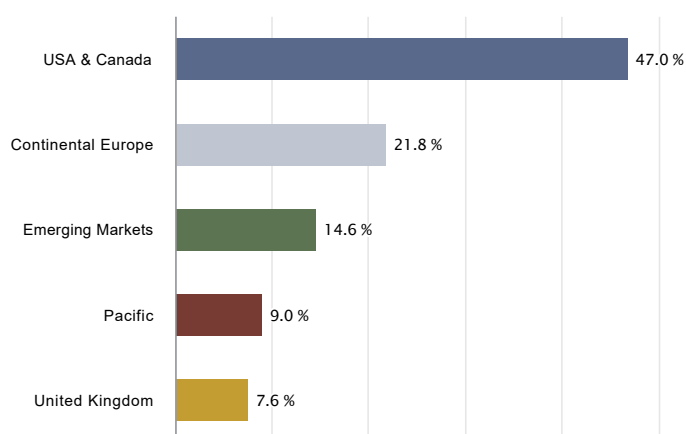
Name	C WorldWide Global Equities
Inception date	31 December 1996
Benchmark	MSCI All Country World incl. net dividends
Read more	www.cworldwide.com

The strategy aims to achieve long-term capital growth exceeding the return of the market with a moderate risk profile as measured by standard deviation. The portfolio consists of 25-30 high conviction global large cap stock picks that ensure a sufficiently high-risk diversification. There are no geographic or sector restrictions in the strategy. This fact sheet has been prepared by C WorldWide Asset Management Fondsmæglerselskab A/S and is for information purposes only.

INVESTMENT RETURNS



GEOGRAPHIC DIVERSIFICATION



RETURN & RISK

	Q1	YTD	1 Y	3 Y	5 Y	10 Y	Lifetime
Portfolio (gross) (%)	-4.2	-4.2	2.2	7.8	6.2	10.1	10.0
Benchmark (%)	-1.3	-1.3	12.5	14.3	9.9	11.2	7.0
Relative performance (%)	-2.9	-2.9	-10.3	-6.5	-3.8	-1.1	3.0

	3 Y	5 Y	10 Y	Lifetime
Std. dev. portfolio (%)	11.5	13.7	12.6	15.1
Std. dev. benchmark (%)	10.7	12.5	12.9	14.4
Beta	1.0	1.0	0.9	0.9

Periods longer than 1 year are shown annualized

TOP 10 HOLDINGS

	Share in %
TSMC	6.6
Alphabet	6.1
AstraZeneca	4.7
ASML	4.6
Visa	4.4
Microsoft	4.3
Amazon.com	4.0
HDFC Bank	4.0
Parker Hannifin	3.9
Thermo Fisher Scientific	3.9

CONTRIBUTION (3 MONTHS ROLLING)

Top/Bottom 5	Contribution (%)	Return (%)
▲ ASML	0.8	22.4
▲ TSMC	0.7	14.0
▲ Linde	0.5	18.8
▲ NextEra Energy	0.5	17.0
▲ CATL	0.4	22.8
▼ HDFC Bank	-1.5	-28.7
▼ Microsoft	-1.2	-22.9
▼ Prosus	-1.1	-26.0
▼ Thermo Fisher Scientific	-0.6	-14.8
▼ Visa	-0.6	-13.3

All figures are based on past performance. Past performance is not a reliable indicator of future performance. The benchmark results presented are a combination of two indices. MSCI World Index net of dividends is used prior to 31 December 2009, whilst MSCI AC World net of dividends is used subsequently. The gross figures are gross of management fees, custodian fees and performance fees, if any, but after transaction costs. All figures include reinvested net dividends (with dividend tax deducted). C WorldWide Asset Management Fondsmæglerselskab A/S claims compliance with the Global Investment Performance Standards (GIPS®). GIPS® is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein. To obtain a GIPS Composite Report please send a request to info@cworldwide.com.

QUARTERLY COMMENT

Global Equities Ethical

Global equity markets declined during the quarter as geopolitical risks increased significantly following the US's attack on Iran. Oil prices rose sharply, leading to stagflation fears and an increased risk of slowing global growth and corporate earnings expectations. Consequently, bond yields rose. The escalating oil prices came on top of fears around emerging credit problems in the expanding market for private credit. Also worries that AI might cause margin pressures in many industries, like services and software, which initiated a sell-off within software and related industries.

In the quarter, the portfolio underperformed the MSCI AC World Index. This underperformance in a declining market came despite an environment characterised by a broadening of market leadership, conditions which should support our stock-picking approach. The combination of the portfolio's positive exposure to data and software companies and lack of direct exposure to the energy sector was the significant sector headwind, resulting in negative alpha. Regarding the dramatic sell-off in software companies, we do not agree with the disruption thesis and therefore used the lower share prices to selectively increase exposure to some of the service and software companies.

Among the top contributors to investment returns were TSMC, ASML and Linde, while HDFC Bank, Microsoft and Visa were negative stock-specific contributors.

Investment strategy and portfolio changes

During the quarter, we sold Ferguson and P&G while buying SAP and RELX. P&G was sold primarily to fund higher conviction stock-specific alternatives.

SAP is the global leader in ERP and CEO Christian Klein has successfully transformed the company into an on-premises business with a SaaS-based model that is well-positioned to leverage the opportunities created by AI. RELX is a leader in scientific publishing, insurance data and software and workflow solutions for legal professionals, and continues to deliver organic growth, expanding margins and exceptional cash conversion. However, the shares have de-rated sharply on AI disruption concerns, which we used as a buying opportunity. RELX's proprietary, deeply curated datasets, embedded in mission-critical legal, scientific and risk workflows, position it to benefit from AI rather than be displaced by it.



Global Equities Ethical

[Read more about the strategy ↗](#)



FACTSHEET

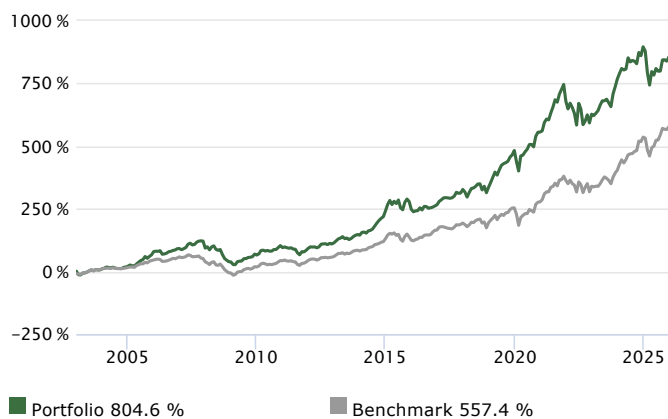
COMPOSITE - GROSS OF FEES IN EUR AS OF 31 MARCH 2026

INVESTMENT PHILOSOPHY

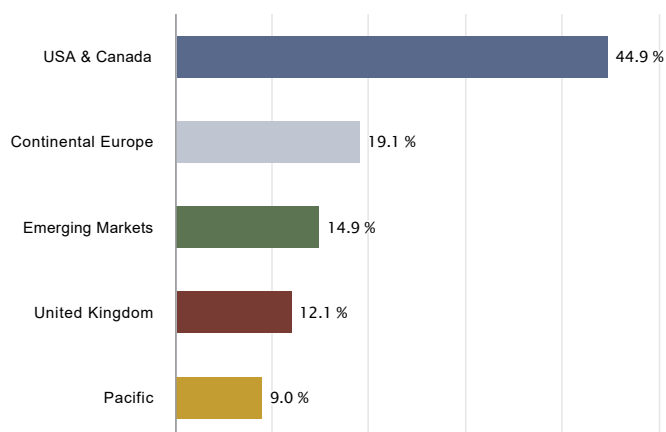
Name	C WorldWide Global Equities Ethical
Inception date	31 December 2002
Benchmark	MSCI All Country World incl. net dividends
Read more	www.cworldwide.com

The strategy aims to achieve long-term capital growth exceeding the return of the market with a moderate risk profile as measured by standard deviation. The portfolio holds companies considered to demonstrate socially responsible conduct. No investments are made in companies that have a substantial exposure to alcohol, tobacco, pornography, gambling, or weapons. This fact sheet has been prepared by C WorldWide Asset Management Fondsmæglerelskab A/S and is for information purposes only.

INVESTMENT RETURNS



GEOGRAPHIC DIVERSIFICATION



RETURN & RISK

	Q1	YTD	1 Y	3 Y	5 Y	10 Y	Lifetime
Portfolio (gross) (%)	-3.7	-3.7	1.3	7.4	5.4	10.2	9.9
Benchmark (%)	-1.3	-1.3	12.5	14.3	9.9	11.2	8.4
Relative performance (%)	-2.3	-2.3	-11.2	-7.0	-4.5	-1.0	1.5

	3 Y	5 Y	10 Y	Lifetime
Std. dev. portfolio (%)	11.6	13.6	12.6	13.4
Std. dev. benchmark (%)	10.7	12.5	12.9	12.9
Beta	1.0	1.0	0.9	0.9

Periods longer than 1 year are shown annualized

TOP 10 HOLDINGS

	Share in %
TSMC	6.8
Alphabet	6.2
ASML	5.3
AstraZeneca	5.1
Visa	4.7
Microsoft	4.4
HDFC Bank	4.1
Thermo Fisher Scientific	4.0
Republic Services	3.9
Amazon.com	3.8

CONTRIBUTION (3 MONTHS ROLLING)

Top/Bottom 5	Contribution (%)	Return (%)
▲ ASML	0.8	20.0
▲ TSMC	0.6	11.9
▲ Linde	0.5	16.7
▲ CATL	0.4	20.4
▲ Ferguson Enterprises	0.4	-*
▼ HDFC Bank	-1.7	-29.9
▼ Microsoft	-1.3	-24.3
▼ Visa	-0.7	-14.9
▼ Alphabet	-0.7	-10.9
▼ Thermo Fisher Scientific	-0.7	-16.3

*Bought or sold during the last 3 months

All figures are based on past performance. Past performance is not a reliable indicator of future performance. The benchmark results presented are a combination of two indices. MSCI World Index Net Total Return is used prior to 31 December 2009, whilst MSCI AC World Net Total Return is used subsequently. The gross figures are gross of management fees and custodian fees, but after transaction costs. All figures include reinvested net dividends (with dividend tax deducted). C WorldWide Asset Management Fondsmæglerelskab A/S claims compliance with the Global Investment Performance Standards (GIPS®). GIPS® is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein. To obtain a GIPS Composite Report please send a request to info@cworldwide.com

Asia

Geopolitics have taken centre stage with the Iran conflict and the closure of the Strait of Hormuz. About 20% of global oil flows through this chokepoint, with Asia hardest hit (84% of crude oil). India faces near-term risks from energy dependence and limited reserves, while Pakistan, the Philippines and Bangladesh have taken emergency measures.

China's new 5-year plan sets a modest economic growth target of 4.5–5% with a focus on AI, semiconductors, biotech, aerospace, and frontier technologies like quantum and 6G. Fiscal stimulus will remain controlled, with consumption support remaining gradual. The broader message is structurally slower growth but a stronger focus on self-reliance and industrial upgrading. In South Korea, the AI theme is expanding beyond memory to system-level infrastructure and advanced packaging, supporting a broader upcycle. This benefits manufacturers like SK Hynix and Samsung Electronics. Policy tailwinds such as “Value-Up” reforms, governance improvements, and pension inflows are also supporting market a rerating, particularly in mid-cap tech. The new India-EU trade agreement deepens India's ties with its already largest trading partner by lowering tariffs and trade barriers. Since 2021, India has signed eight trade deals and is pursuing several more. India also managed to complete a deal with the US to cut tariffs from 50% to 18% (the lowest in the region).

The strategy returned 3.4% (EUR), while the MSCI Asia Ex-Japan rose 0.7% (EUR) during the quarter. The largest positive stock contributors were Samsung Electronics, Chroma ATE and SK Hynix, while HDFC Bank, Trip.com and Tencent Holdings detracted.

Investment strategy and portfolio changes

During the quarter, we bought Sun Hung Kai and ASE Technology while selling Tencent Music and Proya Cosmetics. Additionally, we increased the weighting in Advantech, CATL and Cosmax while reducing TSMC, SK Hynix and Chroma ATE.

Sun Hung Kai is among Hong Kong's best-managed property developers. After a downturn since September 2021, the residential market is showing early recovery with prices and volumes rising. Tailwinds include RMB strength, a stronger H-share market, lower mortgage rates, and mainland inflows.

ASE Technology, a global OSAT leader (~45% share), is investing in advanced packaging, critical for AI/HPC chips, which should pave the way for higher margins. Its integrated model (packaging, testing, assembly) drives customer stickiness and expands value capture with TSMC as a key partner.



Asia

[Read more about the strategy ↗](#)



FACTSHEET

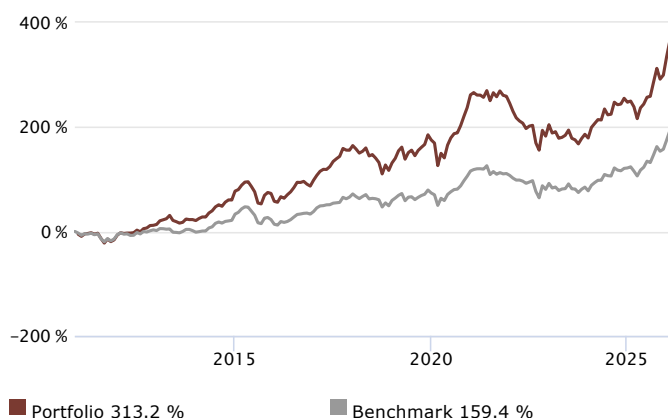
COMPOSITE - GROSS OF FEES IN EUR AS OF 31 MARCH 2026

INVESTMENT PHILOSOPHY

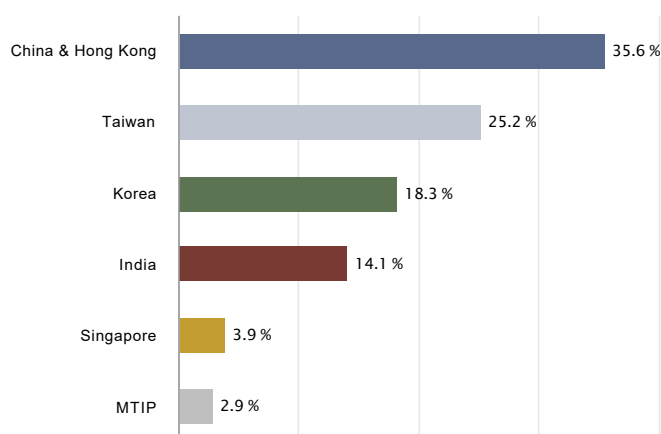
Name	C WorldWide Asia
Inception date	31 December 2010
Benchmark	MSCI Asia excl. Japan incl. net dividends
Read more	www.cworldwide.com

The strategy combines long-term trends and short-term themes with thorough stock picks in order to generate an attractive, long-term return for the patient investor. The portfolio consists of 40–70 stocks. The strategy has a concentrated approach based on a narrow selection of carefully analysed investment themes. Investments are made in listed equities in Asia excluding Japan. This fact sheet has been prepared by C WorldWide Asset Management Fondsmæglerelskab A/S and is for information purposes only.

INVESTMENT RETURNS



GEOGRAPHIC DIVERSIFICATION



RETURN & RISK

	Q1	YTD	1 Y	3 Y	5 Y	10 Y	Lifetime
Portfolio (gross) (%)	3.4	3.4	22.0	12.4	2.7	9.5	9.8
Benchmark (%)	0.7	0.7	20.3	11.9	3.3	8.1	6.5
Relative performance (%)	2.7	2.7	1.6	0.5	-0.6	1.4	3.3

	3 Y	5 Y	10 Y	Lifetime
Std. dev. portfolio (%)	16.1	16.9	16.9	17.0
Std. dev. benchmark (%)	14.9	15.6	14.5	14.7
Beta	1.1	1.0	1.1	1.1

Periods longer than 1 year are shown annualized

TOP 10 HOLDINGS

	Share in %
TSMC	10.2
Samsung Electronics	8.8
Tencent Holdings	6.4
SK Hynix	5.3
Alibaba Group Holding	4.2
Chroma ATE	3.8
AIA Group	3.0
Delta Electronic	2.9
DBS Group	2.9
Sun Hung Kai Properties	2.7

CONTRIBUTION (3 MONTHS ROLLING)

Top/Bottom 5	Contribution (%)	Return (%)
▲ Samsung Electronics	2.1	24.3
▲ Chroma ATE	2.1	91.5
▲ SK Hynix	1.6	20.2
▲ TSMC	1.4	15.6
▲ Delta Electronic	0.9	45.6
▼ Tencent Holdings	-1.3	-17.8
▼ HDFC Bank	-0.8	-27.7
▼ Trip.com	-0.8	-30.7
▼ Alibaba Group Holding	-0.6	-15.0
▼ Sea	-0.5	-34.9

All figures are based on past performance. Past performance is not a reliable indicator of future performance. The gross figures are gross of management fees and custodian fees, but after transaction costs. All figures include reinvested net dividends (with dividend tax deducted). C WorldWide Asset Management Fondsmæglerelskab A/S claims compliance with the Global Investment Performance Standards (GIPS®). GIPS® is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein. To obtain a GIPS Composite Report, please send a request to info@cworldwide.com.

Emerging Markets

Rising geopolitical risk took centre stage as the US operation in Venezuela and the quest for Greenland underlined the continuing multipolar world order with implications for defence, supply chain security and new trade dynamics, which resulted in, among other things, a free trade agreement between India and the EU. The continued AI-driven rally in Northeast Asia markets stood in sharp contrast to the growing geopolitical tensions. Although the Supreme Court overturned the Trump administration's tariffs, a new 15% import tax ensured continued uncertainty. The quarter culminated with the US and Israel's attack on Iran and the subsequent Hormuz crisis, putting appx. 20% of the world's oil supply and 84% of Asia's crude oil imports are under pressure, with India, Pakistan and the Philippines among the most exposed countries. Latin America remained more or less shielded. The conflict could trigger an inflationary shock that could make interest rate cuts illusory. Iran's opening of yuan-denominated oil transactions acts as another step towards reducing the importance of the dollar as the global reserve and trading currency. The strategy returned 1.5% (EUR), while the benchmark returned 1.8% (EUR). The lower relative return can primarily be attributed to continuous weak performance from our investments in India. Investments in AI infrastructure, such as SK Hynix, TSMC and Samsung Electronics, were the biggest contributors. This was driven by strong

quarterly results and the outlook of continued supply shortage of high-performance memory chips until possibly 2027. The South Korean stock market performed strongly on the back of the Value-Up reforms aimed at improving corporate governance. This led to strong inflows from domestic retail investors.

Investment strategy and portfolio changes

We continue to see accelerating growth within three key structural themes: defence, AI infrastructure, and energy security. In the quarter, we bought, among others, ASELSAN (a leading Turkish defense electronics manufacturer), National Bank of Greece (high-quality bank providing exposure to solid economic growth prospects in Greece), Accton Technology Corporation (a leading supplier of AI networking equipment for hyperscalers), MCX (India's dominant commodity exchange), HD Hyundai Electric (Korean manufacturer of power transmission and distribution equipment), MakeMyTrip (India's leading online travel platform), and PriceSmart (membership-based department store in Central America and the Caribbean). We sold, among others, Dino Polska, L&T Technology Services, Affle, Tencent Music, Elm, HUDCO and Electrical Industries - companies with declining growth dynamics, increased competition or as financing for more attractive candidates.



Emerging Markets

[Read more about the strategy ↗](#)



FACTSHEET

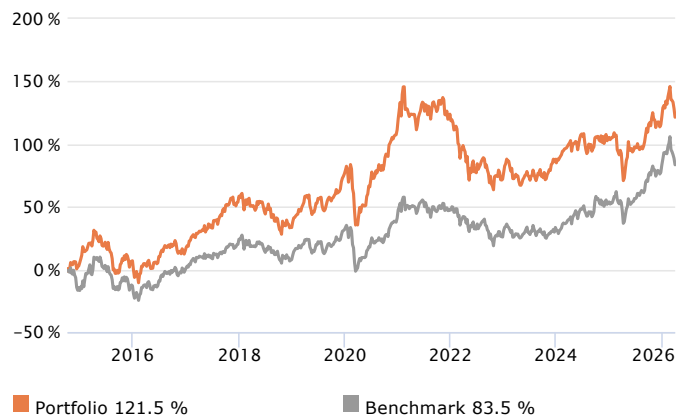
COMPOSITE - GROSS OF FEES IN EUR AS OF 31 MARCH 2026

INVESTMENT PHILOSOPHY

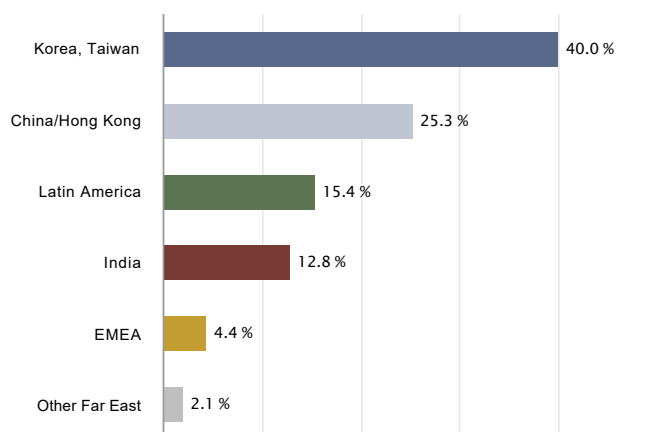
Name	C WorldWide Emerging Markets
Inception date	8 October 2014
Benchmark	MSCI Emerging Markets
Read more	www.cworldwide.com

The strategy combines long-term trends and short-term themes with thorough stock picks in order to generate an attractive, long-term return for the patient investor. The portfolio consists of 40-70 stocks. The strategy has a concentrated approach based on a narrow selection of carefully analysed investment themes. This fact sheet has been prepared by C WorldWide Asset Management Fondsmæglerelskab A/S and is for information purposes only.

INVESTMENT RETURNS



GEOGRAPHIC DIVERSIFICATION



RETURN & RISK

	Q1	YTD	1 Y	3 Y	5 Y	10 Y	Lifetime
Portfolio (gross) (%)	1.5	1.5	17.2	8.0	-0.2	7.8	7.2
Benchmark (%)	1.8	1.8	21.5	12.6	4.1	7.7	5.4
Relative performance (%)	-0.3	-0.3	-4.2	-4.6	-4.3	0.2	1.7

	3 Y	5 Y	10 Y	Lifetime
Std. dev. portfolio (%)	13.9	14.3	15.0	15.7
Std. dev. benchmark (%)	13.9	14.2	14.0	15.8
Beta	0.9	0.9	1.0	0.9

Periods longer than 1 year are shown annualized

TOP 10 HOLDINGS

	Share in %
TSMC	9.9
Samsung Electronics	6.6
Tencent Holdings	5.6
SK Hynix	4.7
Chroma ATE	4.4
CATL	4.2
Alibaba Group Holding	4.1
Jentech Precision Industrial	2.8
MediaTek	2.8
Hong Kong Exchanges & Clearing	2.7

CONTRIBUTION (3 MONTHS ROLLING)

Top/Bottom 5	Contribution (%)	Return (%)
▲ Chroma ATE	1.8	89.4
▲ TSMC	1.4	13.8
▲ SK Hynix	1.0	20.0
▲ Samsung Electronics	0.9	23.3
▲ Leeno Industrial	0.8	55.1
▼ Tencent Holdings	-1.1	-18.2
▼ HDFC Bank ADR	-1.1	-31.8
▼ Trip.com	-0.9	-30.4
▼ Alibaba Group Holding	-0.6	-15.7
▼ Makemytrip	-0.5	-*

*Bought or sold during the last 3 months

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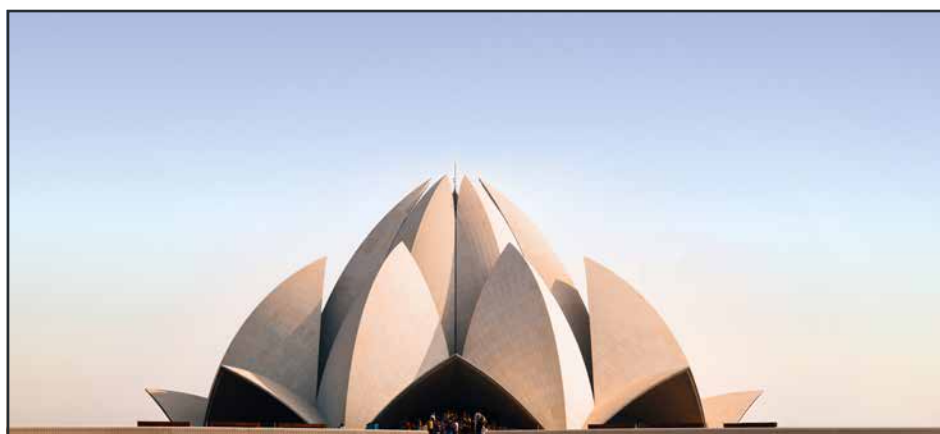
India

The Indian equity market was very negative in the first quarter, with record foreign investor outflows and a depreciating currency. This is despite several positive developments. The new India-EU trade agreement deepens India's ties with its already largest trading partner by lowering tariffs and trade barriers. Since 2021, India has signed eight trade deals and is pursuing several more. India also managed to cut US tariffs from 50% to 18% (the lowest in the region), benefiting export-oriented sectors (electronics, textiles, engineering, chemicals, auto components) and improving banking outlook via lower credit risk. It also strengthens India's geopolitical role in the China+1 theme. The FY27 Union Budget is disciplined with a fiscal deficit of ~4.3% of GDP and healthy capex growth of 10-11%. Markets reacted initially negatively due to higher taxes on equity derivatives to curb speculation. Infrastructure, defence, rural schemes, and tourism are prioritised areas. Overall, the budget supports medium-term stability but offers limited near-term catalysts for the equity market, though policies are increasingly shaped outside the budget cycle. The war in Iran and the effective closure of the Strait of Hormuz had a high impact on India, although India is better positioned than before. Middle East dependence has fallen to ~one-third (from ~60%), and as a major refining hub, it has over 60 days of crude cover (plus ~60 days via

alternative sourcing). However, an oil price shock is a key risk as every USD 10 price increase may reduce GDP by 40-50bps, implying a sustained oil price at USD 100 could cut growth by ~2.0 % points. The strategy declined 16.4% (EUR), while the benchmark MSCI India declined 16.6% (EUR) during the quarter. The leading positive contributors were Entero Healthcare, GE Vernova T&D and Apar Industries, while HDFC Bank, ICICI Bank and Bharti Airtel were negative.

Investment strategy and portfolio changes

Our overall thematic strategy remains unchanged. We have added Dixon Technologies and Sky Gold, while increasing the weight in MakeMyTrip to capitalise on the price correction. As for financing, IEX, ABB India and Godrej Properties have been sold. Dixon is a leading Electronics Manufacturing company benefiting from India's focus on electronics manufacturing. Structurally, Dixon has track-record of disciplined capital allocation, a strong balance sheet and a focus on high asset-turnover segments, underpinning long-term growth. Sky Gold is India's second-largest contract jewellery manufacturer, well-positioned to benefit from the growing disposable income and retail formalisation. It has strong design capabilities and scale provide a cost advantage.



India

[Read more about the strategy ↗](#)



FACTSHEET

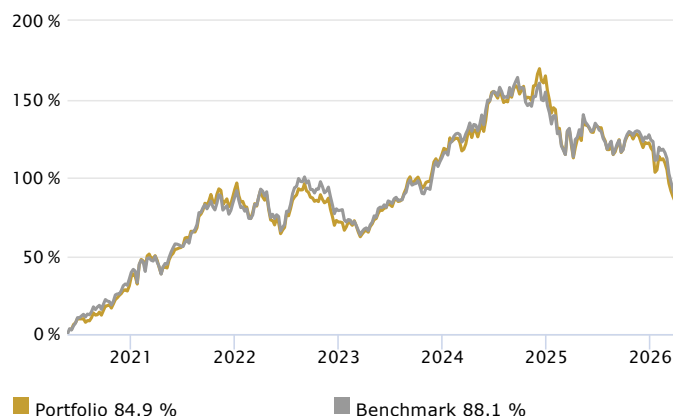
COMPOSITE - GROSS OF FEES IN EUR AS OF 31 MARCH 2026

INVESTMENT PHILOSOPHY

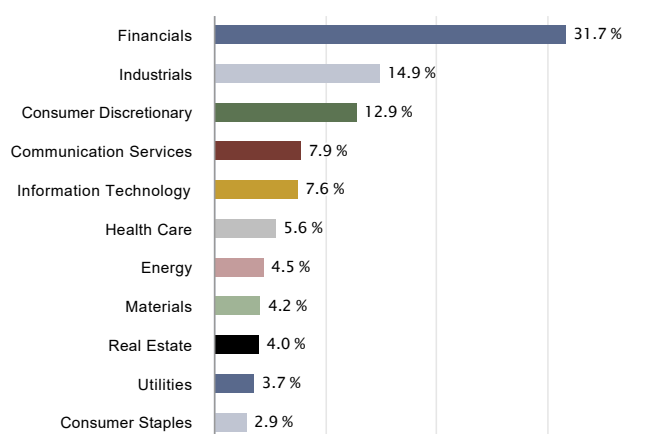
Name	C WorldWide India
Inception date	31 May 2020
Benchmark	MSCI India Net Total Return Index
Read more	www.cworldwide.com

The strategy aims to achieve long-term capital growth exceeding the return of the market with a moderate risk profile in line with the market risk. Taking into account India's particular market structure, the portfolio will consist of between 40-70 high conviction stocks, with a combination of large, as well as medium and small-cap stocks. This fact sheet has been prepared by C WorldWide Asset Management Fondsmæglersekskab A/S and is for information purposes only.

INVESTMENT RETURNS



SECTOR DIVERSIFICATION



RETURN & RISK

	Q1	YTD	1 Y	3 Y	5 Y	10 Y	Lifetime
Portfolio (gross) (%)	-16.4	-16.4	-19.9	4.1	4.3	-	11.1
Benchmark (%)	-16.6	-16.6	-18.8	4.4	4.9	-	11.4
Relative performance (%)	0.2	0.2	-1.1	-0.3	-0.7	-	-0.3

	3 Y	5 Y	10 Y	Lifetime
Std. dev. portfolio (%)	16.0	16.3	-	15.9
Std. dev. benchmark (%)	15.6	16.4	-	16.0
Beta	1.0	0.9	-	0.9

Periods longer than 1 year are shown annualized

TOP 10 HOLDINGS

	Share in %
ICICI Bank	9.0
HDFC Bank	8.1
Bharti Airtel	5.8
Reliance Industries	4.5
Infosys Technologies	3.5
Axis Bank	3.5
State Bank of India	3.0
GE Vernova T&D India	3.0
Amber Enterprises India	2.9
Titan	2.8

CONTRIBUTION (3 MONTHS ROLLING)

Top/Bottom 5	Contribution (%)	Return (%)
▲ GE Vernova T&D India	0.3	12.3
▲ Apar Industries	0.2	14.1
▲ Entero Healthcare Solutions	0.2	17.4
▲ Power Grid Corp of India	0.1	9.0
▲ SKY Gold and Diamonds	0.0	-*
▼ HDFC Bank	-2.7	-28.7
▼ ICICI Bank	-1.1	-12.7
▼ Bharti Airtel	-1.0	-18.2
▼ Infosys Technologies	-0.9	-24.1
▼ Reliance Industries	-0.8	-17.3

*Bought or sold during the last 3 months

All figures are based on past performance. Past performance is not a reliable indicator of future performance. The gross figures are gross of management fees and custodian fees, but after transaction costs. All figures include reinvested net dividends (with dividend tax deducted). C WorldWide Asset Management Fondsmæglersekskab A/S claims compliance with the Global Investment Performance Standards (GIPS®). GIPS® is a registered trademark of CFA Institute. CFA Institute does not endorse or promote this organization, nor does it warrant the accuracy or quality of the content contained herein. To obtain a GIPS Composite Report, please send a request to info@cworldwide.com.

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