05 DECEMBER 2024

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Macroeconomic Outlook – December 2024



DBnomics

- Most data presented in the forthcoming slides are extracted from DBnomics (<u>https://db.nomics.world/</u>), an open-sourced databank created at CEPREMAP, and will be updated every Thursday at 6:00pm
- The project has been financed by generous grants from Banque de France, AFD, DG Trésor, France Stratégie and OECD
- The executive director of the DBnomics project is Christophe Benz
- The slides have been designed by Daniel Cohen and are updated by Jocelyn Maillard and François Langot at CEPREMAP
- Links to the DBnomics data are available in the Appendix
- All materials presented here can be freely used with proper acknowledgment
- Questions and comments about the presentation can be addressed at jocelyn.maillard@cepremap.org



Executive summary

- Markets and policymakers are following in parallel headline inflation, financial market and labor market trends.
- In response to inflationary pressures, monetary policy has been tightened up to levels unheard of for the last 20 years. However, with the fall of inflation, a loosening of monetary policy has started. The ECB decreased its rates in June, in September and in October each time by 25bp for the first time since 2019 while the Fed also cut its rates by 70bp since September.
- Core inflations is now at 2% in Europe while it is finally below 3% in the US. Core inflation has decreased but remains higher than headline inflation. The return to the 2% inflation target is more complex in the US as the Fed first had to deal with labor-market overheating.
- Most raw-material prices have come back to their pre-war levels. Natural-gas price difference between Europe and the US remains high. Tensions in the Red sea led to a massive rise of transportation costs since the beginning of the year, potentially leading to a new rise of inflation.
- GDP growth differences between the US and Europe remain strong at the beginning of 2024, and the OECD forecasts a below-one-percent growth for the Euro Area versus a 2.6% growth for the US for 2024. This downward revision for the Euro Area is notably a consequence of high energy costs and trade slowdown.
- Sovereign yields remain at a high level in the Euro Area. They decreased over the past year with the fall of inflation. The spreads between core countries and the periphery have also been declining as macroeconomic results have overcome expectations in countries as Spain or Greece but have been disappointing in Germany or France.
- Following the results of US elections, US stock markets rose while the US dollar strongly appreciated.



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Growth and inflation in selected G20 countries





A The growth slowdown



Growth rates are diverging in advanced economies

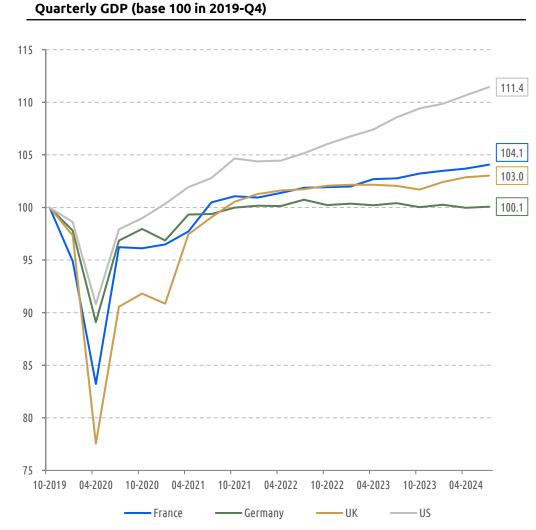
Growth remains particularly high in the US while it increased in the Euro Area. The OECD expects low growth for 2024 and 2025 for European countries and high growth for the US.

	Yearly GDP growth rate %											
Country	Country 2020 2021 2022 2023(E) 2024(P) 2025											
Euro Area	(6.1) ¹	5.9	3.5	0.5	0.8	1.3						
Germany	(3.8)	3.1	1.9	(0.1)	0.0	0.7						
France	(7.5)	6.4	2.5	0.9	1.1	0.9						
Italy	(9.0)	8.3	4.1	1.0	0.5	0.9						
UK	(10.4)	8.7	4.4	(0.3)	0.9	1.7						
USA	(2.2)	5.8	1.9	2.5	2.8	2.4						
Japan	(4.2)	2.2	1.0	1.9	(0.3)	1.5						

Yearly GDP growth rate (YoY % change)



	Quarterly GDP growth rate %											
Country	22Q2	22Q3	22Q4	23Q1	23Q2	23Q3	23Q4	24Q1	24Q2	24Q3		
Euro Area	0.9	0.6	(0.1)	(0.0)	0.1	0.0	0.1	0.3	0.2	0.4		
France	0.4	0.5	0.1	0.1	0.7	0.1	0.5	0.2	0.2	0.4		
Germany	(0.0)	0.6	(0.5)	0.1	(0.2)	0.2	(0.4)	0.2	(0.3)	0.1		
Italy	1.6	0.5	(0.2)	0.4	(0.2)	0.2	(0.0)	0.3	0.2	(0.0)		
UK	0.3	0.1	0.3	0.1	0.0	(0.1)	(0.3)	0.7	0.5	0.1		
USA	0.1	0.7	0.8	0.7	0.6	1.1	0.8	0.4	0.7	0.7		
Japan	1.1	(0.3)	0.4	1.2	0.6	(1.0)	0.1	(0.6)	0.5	0.2		





Growth remains at high levels in emerging Asian countries

India and Indonesia outperforms other emerging countries. South Africa has particularly low economic growth. The OECD lifted their 2024 growth projections for Brazil.

Ouarterly GDP (base 100 in 2019-O4)

Yearly GDP growth rate % 2023(E) 2024(P) 2025(P) Country 2020 2021 2022 4.7 China 5.2 4.9 2.2 8.4 3.0 S. Africa (6.3)4.7 1.9 0.6 1.0 1.5 Brazil (3.3)5.0 3.1 2.9 3.2 2.3 India (5.8)9.1 7.0 7.8 6.8 6.9 Mexico (8.0)5.7 3.9 3.2 1.4 1.2 5.2 Indonesia (2.1)3.7 5.3 5.0 5.1

Quarterly GDP growth rate (% change over the previous period)

	Quarterly GDP growth rate %												
Country	22Q3	22Q4	23Q1	23Q2	23Q3	23Q4	24Q1	24Q2	24Q3				
China	4.0	0.8	1.8	0.5	1.5	1.3	1.5	0.5	0.9				
S. Africa	1.8	(1.3)	0.3	0.7	(0.4)	0.3	0.0	0.4	-				
Brazil	0.9	0.2	1.3	0.9	0.1	0.2	1.0	1.4	-				
India	18	1.2	2.2	2.1	1.8	2.0	1.7	1.3	-				
Mexico	1.0	1.0	0.7	0.8	0.7	(0.1)	0.1	0.2	1.3				
Indonesia	1.1	1.3	1.2	1.3	1.3	1.3	1.2	1.2	1.2				

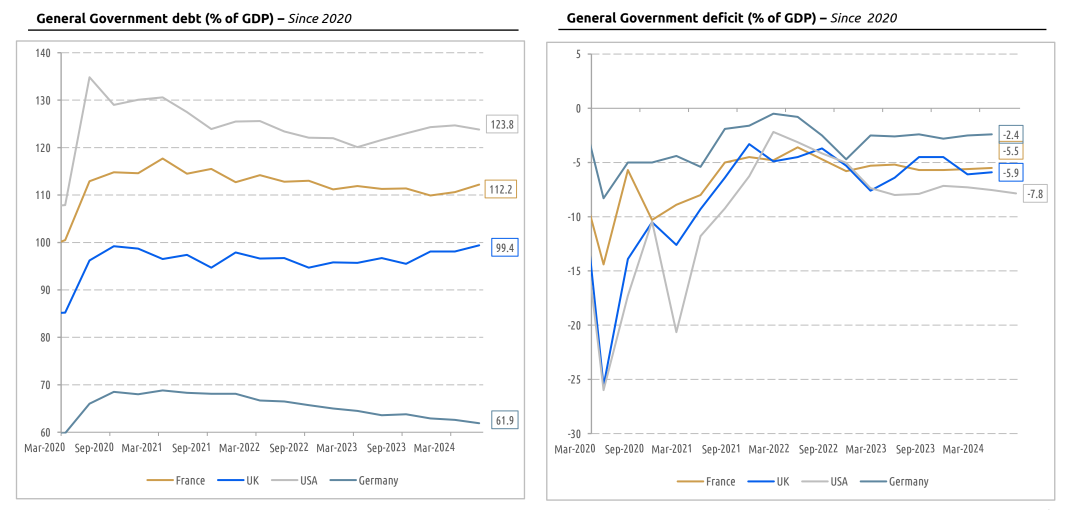


Yearly GDP growth rate (YoY % change)



Government debts are increasing in G4 countries¹

Inflation acted as a moderating factor on the evolution on debt ratios. With the fall of inflation, debt is increasing again in most countries (except Germany). Deficits are quite large: from 2.4% in Germany to 7.8% in the US, and do not seem to be decreasing.



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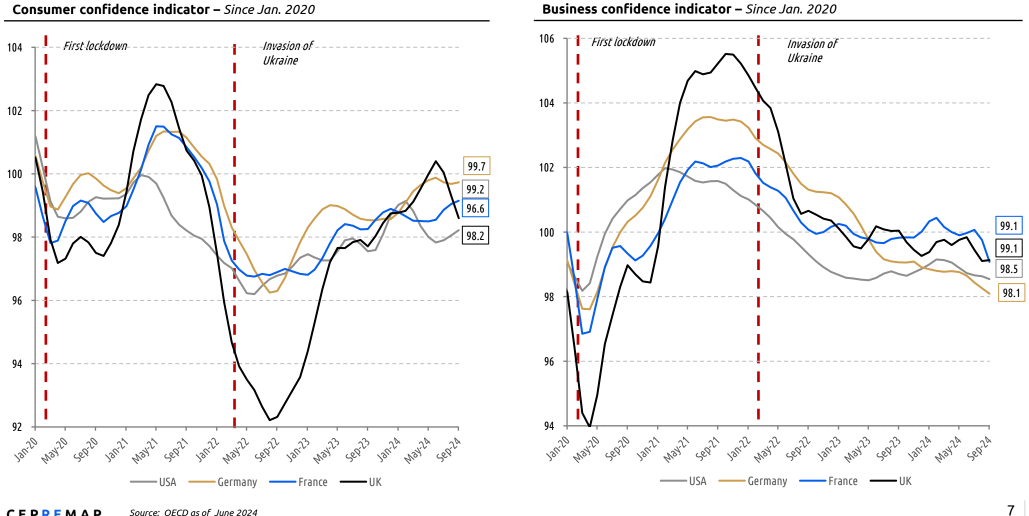
Source: Eurostat, Office of National Statistics, Bureau of Economic Analysis, US Office of Management and Budget Note: (1) G4 includes France, Germany, US and UK

Source: OECD as of June 2024

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Consumer and business confidences remain slightly below their pre-covid levels for most countries

Business confidence has been on a downward path for all countries while business confidence was particularly low for the US before the elections.



Business confidence indicator – Since Jan. 2020

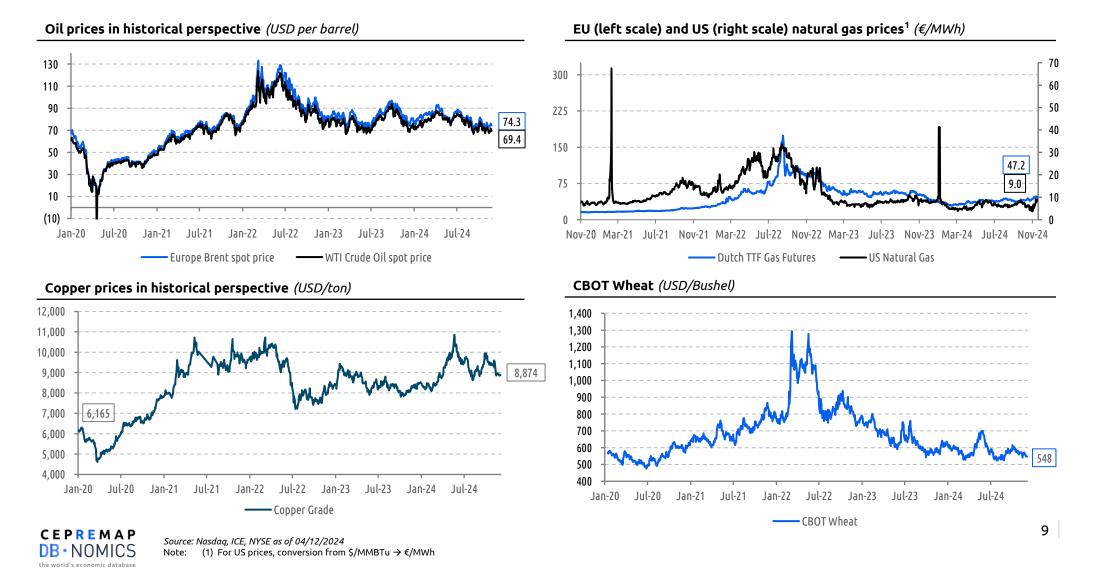


B The seeds of inflation



Prices of raw materials have mostly returned to their pre-war range

Natural-gas prices are now at a one-to-five difference between the US and Europe. Copper prices have increased following China stimulus measures. Wheat prices have strongly decreased since the Russian invasion to reach their pre-COVID level.



New supply-chain disruptions have occurred in 2024

Transportation costs have tripled since the beginning of the year because of geopolitical tensions in the Red Sea. They are now decreasing again.

% of EU business in the construction industry reporting shortages of materials and equipment as a limiting production factor



Shipping Container Index (based on spot rate for 40 feet containers)

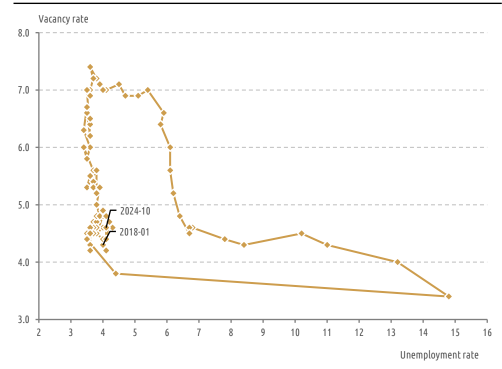




Labor markets remain tight... (1/2)

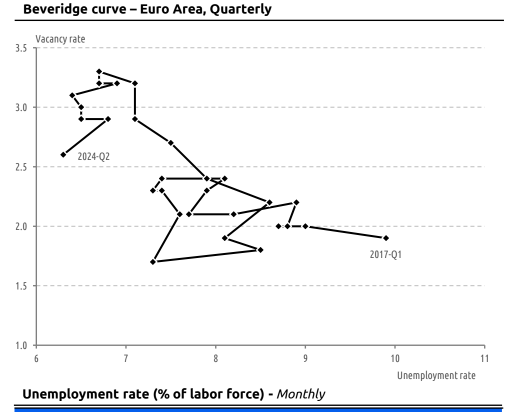
The unemployment rate, both in the US and the EZ, remains at very low levels. In the US, the vacancy/unemployment ratio fell to its pre-covid level. In the Euro Area, it has also been falling but it remains high.

Beveridge curve - USA, Monthly



Unemployment rate (% of labor force) - Monthly

	Civilian unemployment rate – Total – USA - Seasonally adjusted											
Indicator	11-23	12-23	01-24	02-24	03-24	04-24	05-24	06-24	07-24	08-24	09-24	10-24
Rate	3.7	3.7	3.7	3.9	3.8	3.9	4.0	4.1	4.3	4.2	4.1	4.1

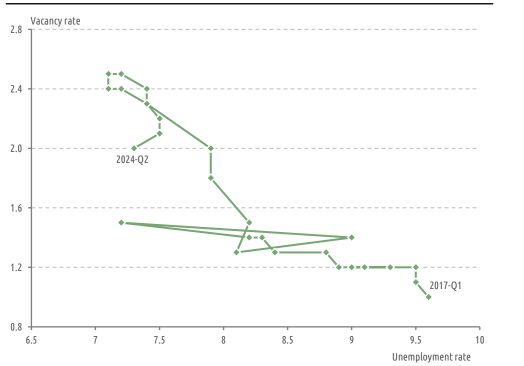


Unemplo	yment	ассого	ling to	ILO d	efinitio	on - To	tal – E	иго аг	ea – Se	asona	lly adj	usted
Indicator	10-23	11-23	12-23	01-24	02-24	03-24	04-24	05-24	06-24	07-24	08-24	09-24
Rate	6.6	6.5	6.5	6.5	6.5	6.5	6.4	6.5	6.4	6.4	6.3	6.3



Labor markets remain tight... (2/2)

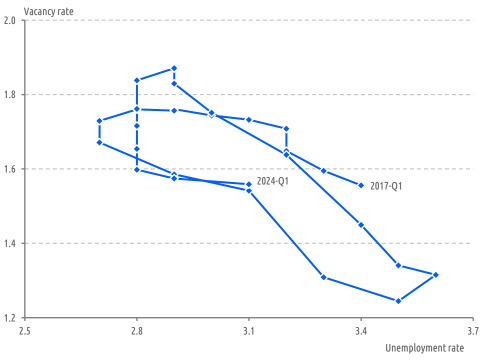
The vacancy/unemployment ratio remains at record high levels in France and Germany. However, vacancies have started to decrease in both countries.



Beveridge curve - France, Quarterly

Unemployment rate (% of labor force) – Monthly (Eurostat)

	Unemployment rate – Total – France- Seasonally adjusted											
Indicator	10-23	11-23	12-23	01-24	02-24	03-24	04-24	05-24	06-24	07-24	08-24	09-24
Rate	7.5	7.5	7.5	7.5	7.5	7.4	7.4	7.5	7.5	7.5	7.5	7.6



Unemployment rate (% of labor force) - Monthly

Beveridge curve - Germany, Quarterly

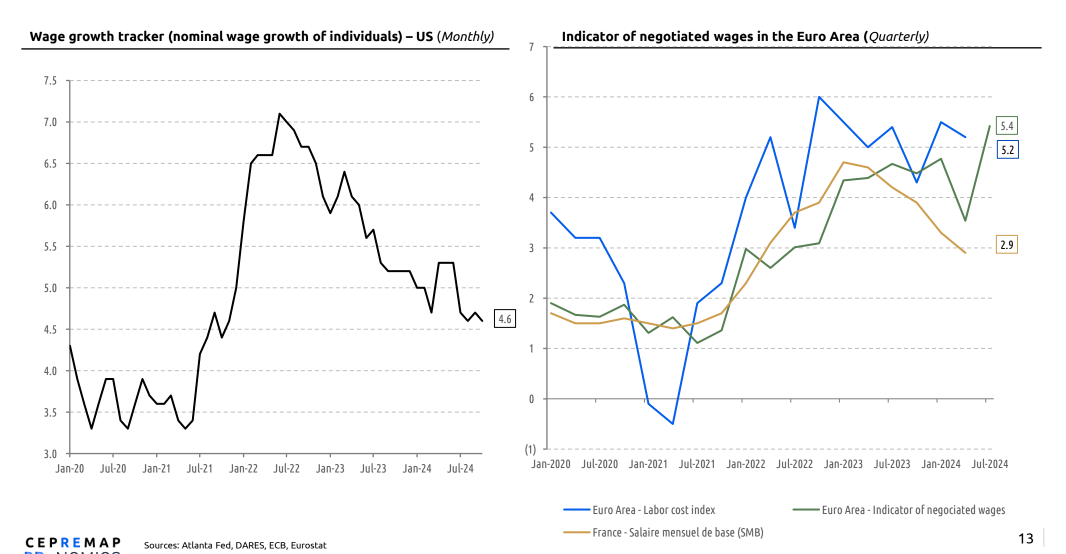
Unemplo	yment	ассог	ding to	o ILO d	efiniti	on - To	otal – C	iermar	ny – Se	asonal	l <mark>ly adj</mark> u	isted
Indicator	10-23	11-23	12-23	01-24	02-24	03-24	04-24	05-24	06-24	07-24	08-24	09-24
Rate	3.1	3.1	3.2	3.2	3.3	3.3	3.4	3.5	3.5	3.5	3.5	3.5



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Wage inflation remains higher than price inflation

While wage inflation indicators seemed to be decreasing, the price of negotiated wages increased during the third quarter in the Euro Area.



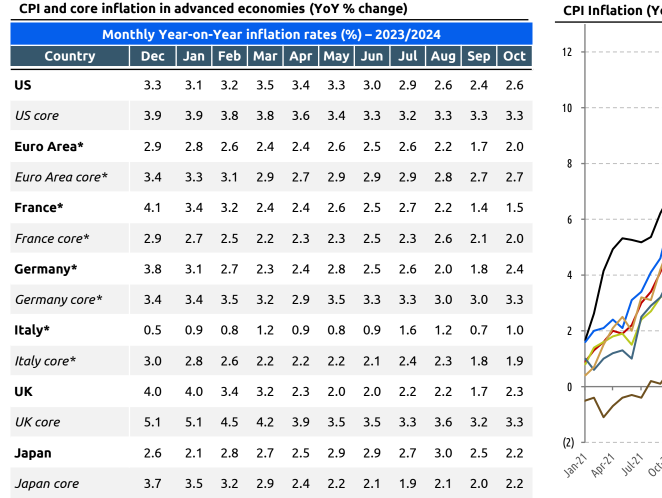


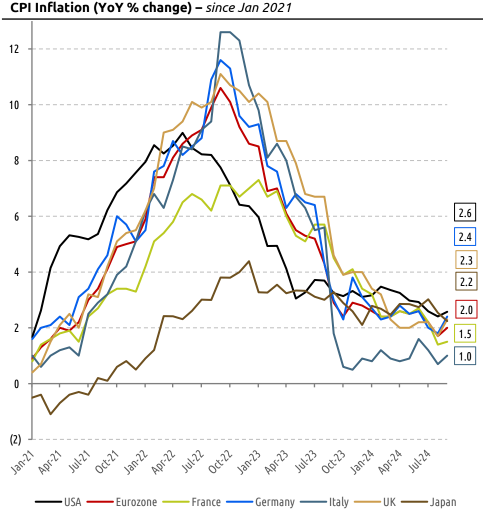
C Inflation unbound



Headline Inflation is now close to the 2% target for most advanced economies

Headline inflation went even below 2% for several European countries. It has been falling but remains higher in the US. Core inflation is slowly decreasing but remains higher than 2% in all countries.





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Inflation has been decreasing in most emerging economies

However, it is still at rather high levels. China remains an extraordinary exception with a very low level of inflation for a long time.

CPI inflat	ion in	emer	ging e	econo	mies	(YoY	% cha	nge)				
	Моп	thly Y	′еаг-о	n-Yea	ar infl	ation	rates	(%) –	2023	/2024		
Country	Nov	Dec	Jan	Feb	Маг	Арг	May	Jun	Jul	Aug	Sep	Oct
China	(0.5)	(0.3)	(0.8)	0.7	0.1	0.3	0.3	0.2	0.5	0.6	0.4	0.3
India	5.0	4.9	4.6	4.9	4.2	3.9	3.9	3.7	2.1	2.4	4.2	-
South Africa	5.6	5.2	5.4	5.5	5.3	5.1	5.1	5.0	4.6	4.4	3.7	2.8
Brazil	4.7	4.6	4.5	4.5	3.9	3.7	3.9	4.2	4.5	4.2	4.4	4.8
Mexico	4.3	4.7	4.9	4.4	4.4	4.7	4.7	5.0	5.6	-	-	-
	2.9									2.4	1.8	4 7

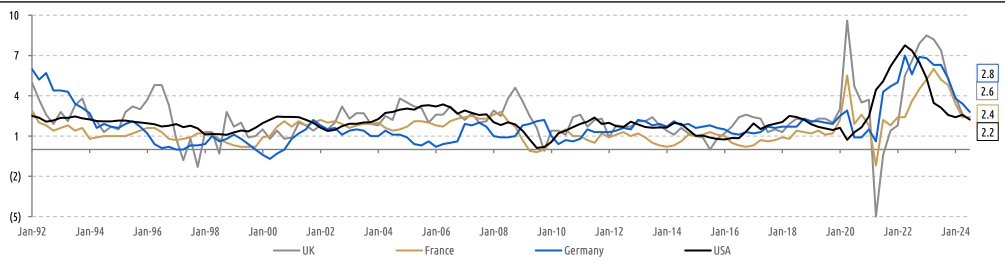
Implied GDP deflators strongly decreased over the last couple of years

They are getting close to the 2% threshold for most advanced economies.

Implied GDP deflator (YoY % change)												
Country	Q4-22	Q1-23	Q2-23	Q3-23	Q4-23	Q1-24	Q2-24	Q3-24				
USA	6.5	5.3	3.5	3.1	2.6	2.4	2.6	2.2				
Germany	6.9	6.8	6.3	6.3	5.3	3.8	3.4	2.8				
France	4.5	5.2	6.0	5.2	4.8	3.4	2.4	2.4				
υκ	7.9	8.5	8.2	7.4	5.2	3.9	2.6	2.6				

Quarterly implied GDP deflator

Quarterly implied GDP deflator – Since Q1-1992







II Monetary policy





A In the US

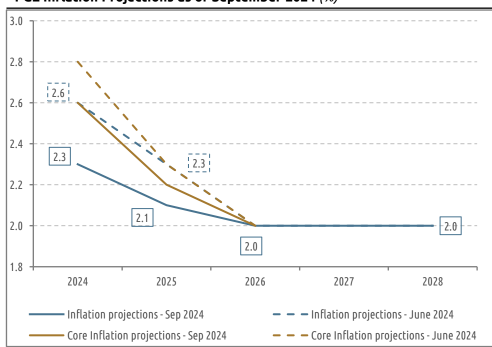


The Fed cut its rates by 25bp in November

This decision came as inflation expectations have been decreasing. Furthermore, while economic growth remains steady, the risk of an unemployment surge has been increasing. As such, the Fed considers that its role is now to ensure maximum employment and a rise of purchasing power.

Personal consumption expenditures (PCE) – Monthly (YoY % change)

	Price indexes for Personal Consumption Expenditures											
Indicator	04-24	05-24	06-24	07-24	08-24	09-24	10-24					
PCE inflation	2.7	2.6	2.4	2.5	2.3	2.1	2.3					



PCE Inflation Projections as of September 2024 (%)

Key considerations

- The target range of the federal fund rates was decreased to 4.50%-4.75% on November 7th.
- The decision was expected by most investors. With the previous cut in September, it is the first cut in more than two years. The rate was previously at its highest since 2001.
- The Fed revised down inflation projections from 2.6% to 2.3% for 2024 and GDP projections from 2.1% to 2.0 while it revised up its unemployment projections from 4% to 4.4% in September.
- Next meeting will be on December 18th.The question is whether a new cut will occur.

Federal Res	Federal Reserve economic projections as of 11th June 2024											
Indicator	2024	2025	2026	Longer run								
Change in real GDP	2.0	2.0	2.0	1.8								
Unemployment rate	4.4	4.4	4.3	4.2								
Inflation	2.6	2.3	2.0	2.0								
Federal funds rate	4.4	3.4	2.9	2.9								

"[W]e're trying to steer between the risk of moving too quickly and perhaps undermining our progress on inflation or moving too slowly and allowing the labor market to weaken too much. We're trying to be on a middle path where we can maintain the strength in the labor market while also enabling further progress on inflation."

Sources: Fed as of 18/09/2024, Bureau of Economic Analysis

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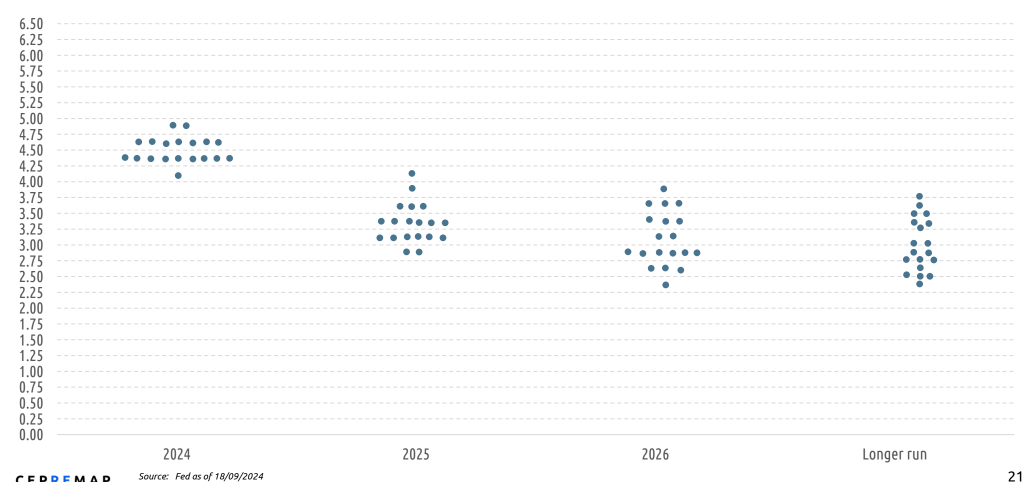
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Monetary policy decisions from the Fed (2/2)

The Federal Reserve's so-called dot plot shows the median year-end projection for the federal fund rates. In September, Fed members have forecasted lower interest rates than previously. It notably implies that Fed members now consider that two 25-bps cut will occur in 2024 after the 50bp cut of September.

FOMC participants' assessments of appropriate monetary policy: Midpoint of target range or target level for the federal funds rate as of 18th September



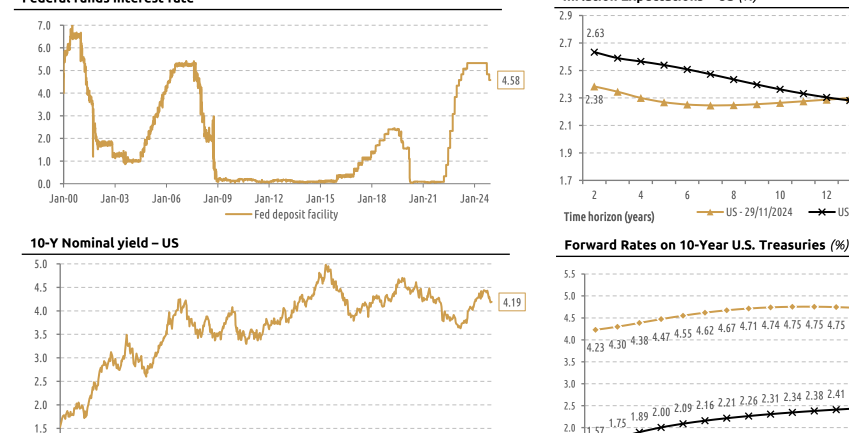
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Source: Fed as of 18/09/2024

Note: Each shaded circle indicates the value (rounded to the nearest 1/8 percentage point) of an individual participant's judgment of the midpoint of the appropriate target range for the federal funds rate or the appropriate target level for the federal funds rate at the end of the specified calendar year or over the longer run. One participant did not submit longer-run projections for the federal funds rate.

Nominal long-term rates are at high levels

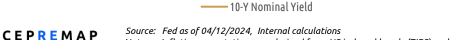




Federal funds interest rate

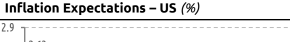
1.0

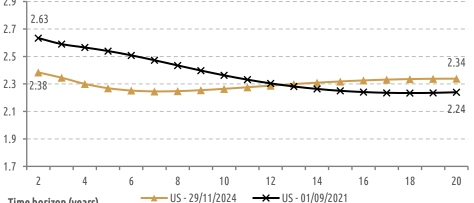
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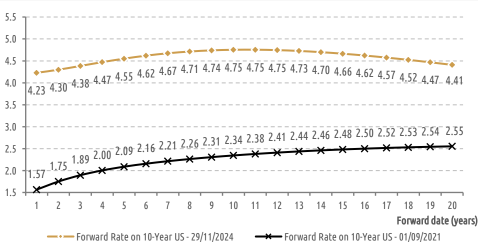


Jan-22 Apr-22 Jul-22 Oct-22 Jan-23 Apr-23 Jul-23 Oct-23 Jan-24 Apr-24 Jul-24 Oct-24

Note: Inflation expectations are derived from US indexed bonds (TIPS) and US nominal bonds







22

This indicates the trust in a durable decrease of inflation and in a sustained growth of the economy.

U.S. 10Yr/2Yr Spread – Since Jan. 1978



Source: Fed as of 04/12/2024

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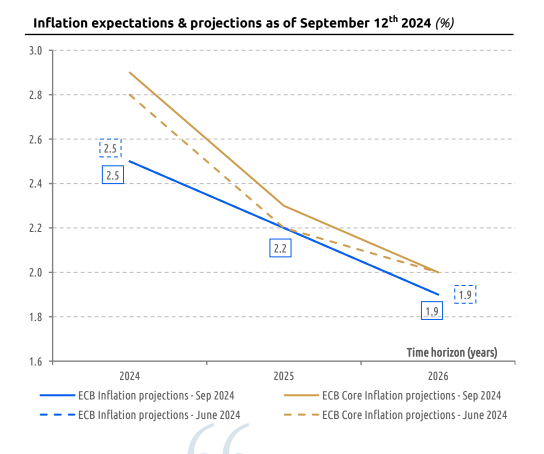


B In the Euro Area



The ECB cut again its rates in October as inflation goes below 2%

President Lagarde explained that ECB actions over the last few months have brought inflation down and the ECB is confident that inflation will be around the 2% target in 2025. As such, they decided to lower their key rates to support economic growth that has been affected by some downside surprises.



Key considerations

- The Governing Council decided to cut by 25bp its three key ECB interest rates. It comes after two first cuts by 25bp in June and September. They are the first cuts since 2019 after nine months of holding rates steady.
- Looking ahead, ECB staff have maintained their inflation projections. Headline inflation is expected to average 2.5% in 2024 while core inflation should reach 2.9%. They revised their output growth projections slightly downwards for 2024 from 0.9% to 0.8%.
- The next meeting is set on December 12th. The ECB hinted that the interest rate should remain at its current level.

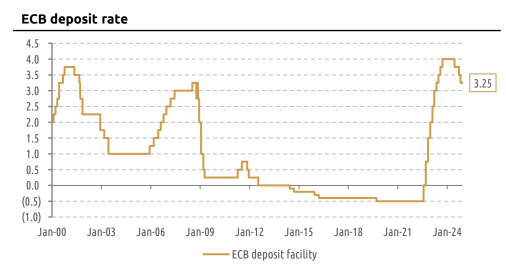
ECB economic projections as of September 12 th 2024			
Indicator	2024	2025	2026
Change in real GDP	0.8	1.3	1.5
Unemployment rate	6.5	6.5	6.5
Inflation	2.5	2.2	1.9

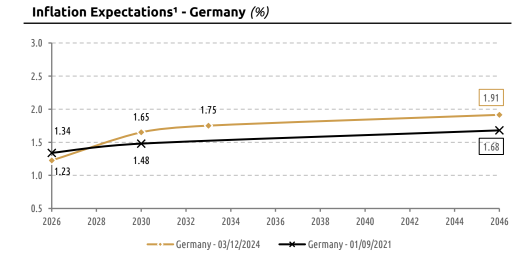
"There was a unanimous decision to cut by 25 basis points and we thought that it was the appropriate decision to make in view of the moment, in view of the indicators that we have and our assessment of this disinflationary process that is really under way and well on track."



In the Eurozone, nominal rates are plateauing

Expected real rates, however, are near zero in the longer run. ECB deposit rates decreased to 3.25% in October.





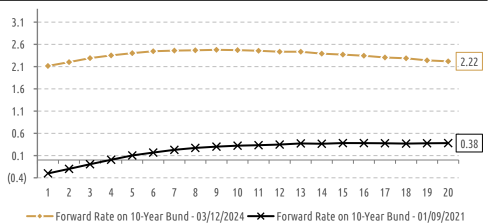
10-Y Nominal yield – German Bund

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Forward Rates on 10-Year German Bund (%)



Source: Bundesbank as of 04/12/2024, Internal calculations

Note: Inflation expectations are derived from German indexed bonds and German nominal bonds

The German yield curve is positive, for the first time in almost two years

It is following the pattern of the US yield curve, signaling that investors believe that the decrease of inflation will be durable.

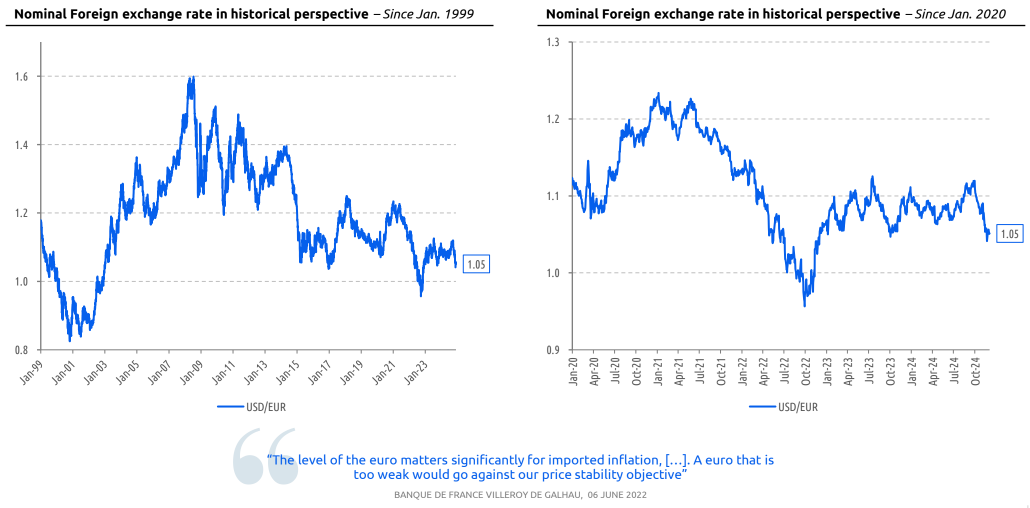
Bund 2Yr/10Yr Spread – Since Jan 1998





After an appreciation at the end of 2022, the Euro has been rather stable

It has however decreased for the last couple of months and the fall accelerated after the US elections.







III Impact on yields and spreads



In Europe, sovereign yields remain at particularly high levels

They have somewhat decreased for countries of the periphery. The yields are now the same for France and Greece.

Italian, Greek and French 10-Y yields – Since Jan. 2021



Sources: Eurostat as of 04/12/2024

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Tensions on spreads have eased off for the periphery since their peak in 2022

For France, spreads increased after the results of the European and legislative elections and have not returned to the 50bp medium-term value.



Italian, Greek and French spreads over 10Y German bund – Since Jan. 2021

— France —— Italy —— Greece



High-yield corporate-bond spreads have been decreasing in the last few months both in the US and the Euro Area

They reached their lowest levels since the beginning of 2022. The decrease has been stronger in the US for the last couple of months.



Jul-2023

Sep-2023

Nov-2023

Euro High Yield Index Option-Adjusted Spread

Jan-2024 Mar-2024

May-2024

Jul-2024

Sep-2024

Nov-2024

High yield corporate bond spreads - Since 2000

High yield corporate bond spreads-Since 2022

250

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Jan-2022 Mar-2022 May-2022

Jan-2023 Mar-2023 May-2023

Source: ICE BofA Indices as of 04/12/2024

Sep-2022

Note: High yield corporate bond spreads include BB-rated and lower corporate bonds

Nov-2022

266

In bps 650 550 450 350

Jul-2022 US High Yield Index Option-Adjusted Spread



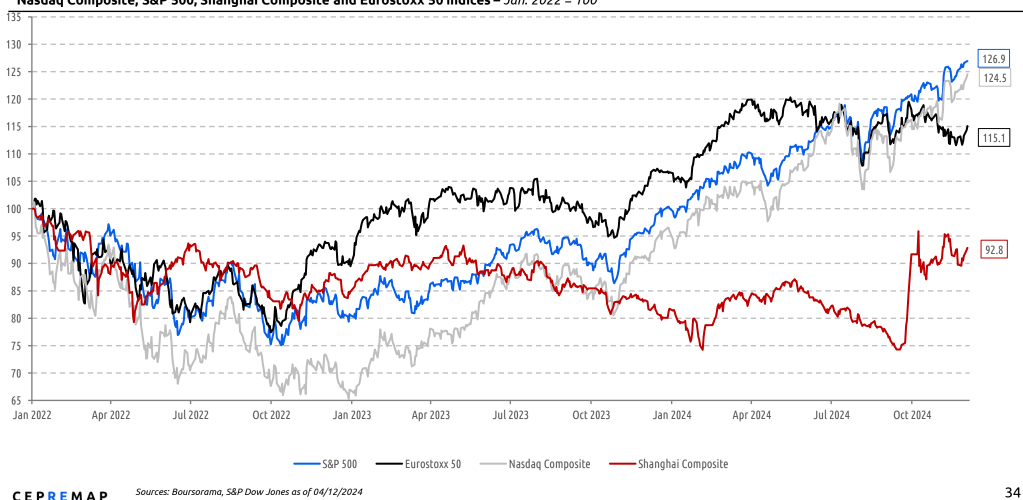
IV Impact on stock markets



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Stock market indices have strongly increased during the last year except the Shanghai composite.

After a long fall, the Shanghai composite soared at the beginning of November following the announcement of strong fiscal stimulus measures. US indices have strongly increased following the results of the US elections.



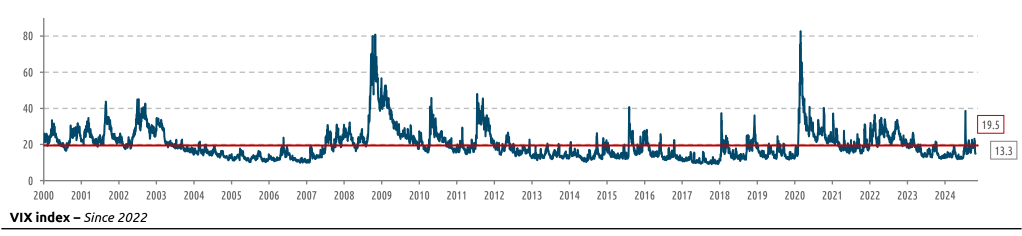
Nasdaq Composite, S&P 500, Shanghai Composite and Eurostoxx 50 indices – Jan. 2022 = 100

The VIX index surged at the beginning of August over fear of slow economic growth

It strongly decreased following the US elections and the Fed decision.

VIX index – Since 2000

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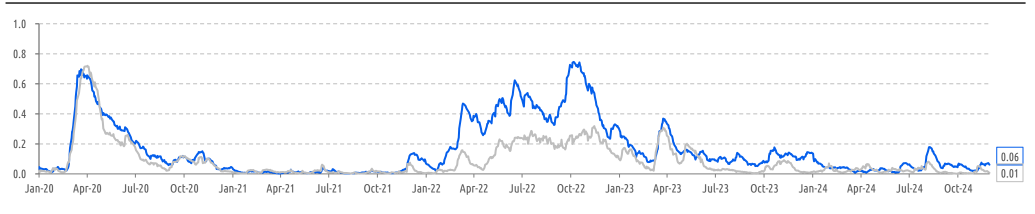




Financial stress indicators returned to pre-war levels

Composite Indicator of Systemic Stress (daily) – Since Jan. 1980 1.0 0.8 0.6 0.4 0.2 0.06 0.01 0.0 Jan-80 Jan-82 Jan-88 Jan-90 Jan-92 Jan-94 Jan-96 Jan-02 Jan-06 Jan-08 Jan-10 Jan-12 Jan-14 Jan-16 Jan-18 Jan-84 Jan-86 Jan-98 Jan-00 Jan-04 Jan-20 Jan-22 Jan-24 • Euro Area ——— United States

Composite Indicator of Systemic Stress (daily) – Since Jan. 2020



– Euro Area – – – United States

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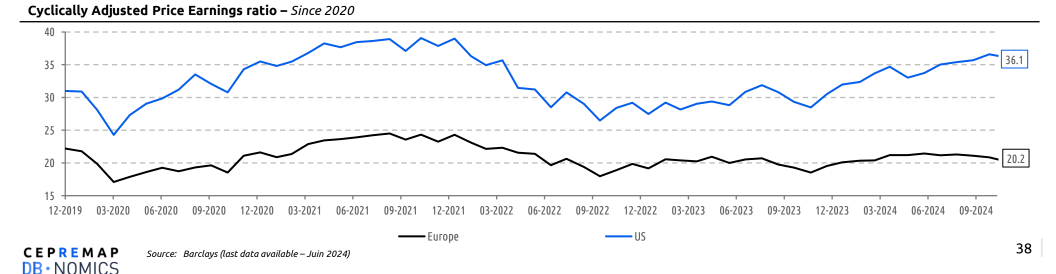
Shiller CAPE ratio is higher in the US than in Europe

Shiller CAPE ratio is close to its pre-Covid level and to its historical average in Europe.

Cyclically Adjusted Price Earnings ratio – Since 1982

the world's economic database







V Appendix



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4	Quarterly GDP growth (% change over the previous period) – Germany	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.DEU.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
4	Quarterly GDP growth (% change over the previous period) – Eurozone	OECD/DSD NAMAIN1@DF QNA EXPENDITURE GROWTH OECD/Q.Y.EA20.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
4	Quarterly GDP growth (% change over the previous period) – France	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.FRA.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
4	Quarterly GDP growth (% change over the previous period) – UK	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.GBR.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
4	Quarterly GDP growth (% change over the previous period) – Italy	OECD/DSD NAMAIN1@DF QNA EXPENDITURE GROWTH OECD/Q.Y.ITA.S1.S1.B 1GQ. Z. Z. Z.PC.L.G1.T0102
4	Quarterly GDP growth (% change over the previous period) – Japan	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.JPN.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
4	Quarterly GDP growth (% change over the previous period) – US	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.USA.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
5	Quarterly GDP growth (% change over the previous period) – China	OECD/DSD NAMAIN1@DF QNA EXPENDITURE GROWTH OECD/Q.Y.CHN.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
5	Quarterly GDP growth (% change over the previous period) – Brazil	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.BRA.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
5	Quarterly GDP growth (% change over the previous period) – Mexico	OECD/DSD NAMAIN1@DF QNA EXPENDITURE GROWTH OECD/Q.Y.MEX.S1.S1. B1GQ. Z. Z. Z.PC.L.G1.T0102
5	Quarterly GDP growth (% change over the previous period) – South Africa	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.ZAF.S1.S1.B 1GQ. Z. Z. Z.PC.L.G1.T0102
5	Quarterly GDP growth (% change over the previous period) – Indonesia	OECD/DSD NAMAIN1@DF QNA EXPENDITURE GROWTH OECD/Q.Y.IDN.S1.S1.B 1GQ. Z. Z. Z.PC.L.G1.T0102
5	Quarterly GDP growth (% change over the previous period) – India	OECD/DSD_NAMAIN1@DF_QNA_EXPENDITURE_GROWTH_OECD/Q.Y.IND.S1.S1.B 1GQ. Z. Z. Z.PC.L.G1.T0102

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6	General government debt - Germany	Eurostat/gov 10q ggdebt/Q.GD.S13.PC GDP.DE
6	General government debt – France	Eurostat/gov_10q_ggdebt/Q.GD.S13.PC_GDP.FR
6	General government debt – United Kingdom	ONS/EDP1/YEQJ.Q
6	General government deficit – United States	BEA/NIPA-T30100/AD01RC-Q
6	General government deficit – Germany	Eurostat/teina205/Q.B9.S13.PC_GDP_SCA.DE
6	General government deficit – France	Eurostat/teina205/Q.B9.S13.PC_GDP_SCA.FR
6	General government deficit – United Kingdom	ONS/UKEA/CT8O.Q
7	Consumer confidence index – United States	OECD/MEI_CLI/CSCICP03.USA.M
7	Consumer confidence index – Germany	OECD/MEI CLI/CSCICP03.DEU.M
7	Consumer confidence index – France	OECD/MEI CLI/CSCICP03.FRA.M
7	Consumer confidence index – United Kingdom	OECD/MEI_CLI/CSCICP03.GBR.M
7	Business confidence index – United States	OECD/MEI CLI/BSCICP03.USA.M
7	Business confidence index – Germany	OECD/MEI CLI/BSCICP03.DEU.M
7	Business confidence index – France	OECD/MEI_CLI/BSCICP03.FRA.M
7	Business confidence index – United Kingdom	OECD/MEI CLI/BSCICP03.GBR.M

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9	Natural Gas (Dutch TTF) prices in historical perspective (€/MWh)	ICE/DUTCH TTF GAS FUTURES/D.5614690
10	% of EU business reporting shortages of materials and equipment in the construction industry as a limiting production factor	EC/CONSTRUCTION/TOT.2.F5S.EU.M
11	Beveridge curve – Euro Area (Q1-17 – Q2-22), Quarterly	<u>OECD/MEI/EA20.LRHUTTTT.STSA.Q</u> Eurostat/jvs_q_nace2/Q.NSA.B-S.TOTAL.JOBRATE.EA19
11	Beveridge curve – United States (Q1-17 – Q2-22), Monthly	<u>BLS/ln/LNS14000000</u> BLS/jt/JTS000000000000JOR
11	Unemployment according to ILO definition - Total – Euro area – Seasonally adjusted, Monthly	Eurostat/ei lmhr_m/M.PC_ACT.SA.LM-UN-T-TOT.EA20
12	Beveridge curve - France, Quarterly	<u>Eurostat/jvs_q_nace2/Q.NSA.B-S.GE10.JOBRATE.FR</u> INSEE/CHOMAGE-TRIM-NATIONAL/T.CTTXC.TAUX.FR-D976.0.00- POURCENT.CVS.FALSE.
12	Beveridge curve - Germany, Quarterly	Eurostat/jvs_q_nace2/Q.NSA.B-S.GE10.JOBRATE.DE DESTATIS/81000BV001/DG.BV4SB.ERW089
12	Unemployment according to ILO definition - Total – France – Seasonally adjusted, Monthly	Eurostat/une_rt_m/M.SA.TOTAL.PC_ACT.T.FR
12	Unemployment according to ILO definition - Total – Germany – Seasonally adjusted, Monthly	Eurostat/une_rt_m/M.SA.TOTAL.PC_ACT.T.DE
13	Wage growth tracker – France (Quarterly)	INSEE/ICT-2016/T.BDM_EUR.ICT.A21-BTN.INDICE.SSE.FE.SO.CVS-CJO.2016



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15	CPI Inflation (YoY % change) – United States	BLS/cu/CUSR0000SA0 BLS/cu/CUSR0000SA0L1E
15	CPI Inflation (YoY % change) – Eurozone	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.EA</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.EA
15	CPI Inflation (YoY % change) – France	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.FR</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.FR
15	CPI Inflation (YoY % change) – France INSEE	<u>INSEE/IPC-</u> 2015/M.IPC.SO.SO.4035.GLISSEMENT_ANNUEL.ENSEMBLE.FE.POURCENT.BRUT.SO.FALSE INSEE/IPC-2015/M.ISJ.SO.SO.4035.GLISSEMENT_ANNUEL.ENSEMBLE.FM.POURCENT.CVS- <u>FISC.SO.FALSE</u>
15	CPI Inflation (YoY % change) – Germany	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.DE</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.DE
15	CPI Inflation (YoY % change) – Italy	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.IT</u> Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.IT
15	CPI Inflation (YoY % change) – United Kingdom	<u>ONS/MM23/D7G7.M</u> <u>ONS/MM23/DKO8.M</u>
15	CPI Inflation (YoY % change) – Japan	<u>STATJP/CPIm/001</u> <u>STATJP/CPIm/740</u>
16	CPI Inflation (YoY % change) – South Africa	OECD/DSD_KEI@DF_KEI/ZAF.M.CP.GR. Z. Z.GY
16	CPI Inflation (YoY % change) - Brazil	OECD/DSD_KEI@DF_KEI/BRA.M.CP.GR. Z. Z.GY
16	CPI Inflation (YoY % change) – China	OECD/DSD_KEI@DF_KEI/CHN.M.CP.GR. Z. Z.GY
16	CPI Inflation (YoY % change) – Indonesia	OECD/DSD_KEI@DF_KEI/IDN.M.CP.GRZZ.GY
16	CPI Inflation (YoY % change) – India	OECD/DSD_KEI@DF_KEI/IND.M.CP.GR. ZZ.GY
16	CPI Inflation (YoY % change) – Mexico	OECD/DSD_KEI@DF_KEI/MEX.M.CP.GR. Z. Z.GY



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17	Quarterly implied GDP deflator – France	Eurostat/namq_10_gdp/Q.PD_PCH_SM_NAC.SCA.B1GQ.DE
17	Quarterly implied GDP deflator – France	Eurostat/namg 10 gdp/Q.PD PCH SM NAC.SCA.B1GQ.FR
17	Quarterly implied GDP deflator - United Kingdom	<u>ONS/QNA/IHYU.Q</u>
17	Quarterly implied GDP deflator - United States	BEA/NIPA-BEA/NIPA-T10109/A191RD-Q/A191RD-Q
20	Personal consumption expenditures (PCE)	BEA/NIPA-T20804/DPCERG-M
23	10-Y Nominal yield – US	FED/H15/RIFLGFCY10 N.B
24	Yield curve – US	FED/H15/RIFLGFCM03_N.B
27	10-Y Nominal yield – German Bund	BUBA/BBK01/WT1010
27	Inflation Expectations - Germany	BUBA/BBSSY/D.KCP.EUR.A607.DE0001102523.A
27	Forward Rates on 10-Year German Bund	BUBA/BBSIS/D.I.ZAR.ZI.EUR.S1311.B.A604.R10XX.R.A.A. Z. Z.A
27	Yield curve – Germany	BUBA/BBSSY/D.KCP.EUR.A607.DE0001102523.A



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28	Nominal Foreign exchange rate in historical perspective	BUBA/BBEX3/D.USD.EUR.BB.AC.000
30	Italian10-Y yield	Eurostat/irt_lt_mcby_d/D.MCBY.IT
30	Greek 10-Y yield	Eurostat/irt_lt_mcby_d/D.MCBY.EL
30	French 10-Y yield	Eurostat/irt_lt_mcby_d/D.MCBY.FR
30	German 10-Y yield	Eurostat/irt_lt_mcby_d/D.MCBY.DE
36	Composite Indicator of Systemic Stress (daily) – Euro Area	ECB/CISS/D.U2.Z0Z.4F.EC.SS_CIN.IDX
36	Composite Indicator of Systemic Stress (daily) – United States	ECB/CISS/D.US.Z0Z.4F.EC.SS_CIN.IDX

