### CEPREMAP / DBNOMICS

Macroeconomic Outlook – February 2024



### **DBnomics**

- Most data presented in the forthcoming slides are extracted from DBnomics
   (<a href="https://db.nomics.world/">https://db.nomics.world/</a>), 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 <a href="jocelyn.maillard@cepremap.org">jocelyn.maillard@cepremap.org</a>



## **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, both the Fed and the ECB have recently paused the hikes. We seem to be at the peak of the tightening cycle. Notably, the Fed Board members expect three 25-bps cuts in 2024. Nevertheless, the Fed and the ECB indicated that cuts should not occur during the first quarter of 2024.
- Headline inflation dropped below 3% in Europe although core inflation remains at high levels. In the US, headline inflation remains slightly above 3%. The return to the 2% inflation target may be more complex in the US as the Fed must 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 for containers since the beginning of the year, potentially leading to a new rise of inflation.
- GDP growth beat market expectations in the third and fourth quarters in the US. However, it was negative in the main countries of the Euro Area as private consumption dropped. The OECD now forecasts a below-one-percent growth for the Euro Area versus a 2.1% 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 Are. They have however decreased over the last few months 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.



## **Table of Contents**

l	GR	OWTH AND INFLATION IN SELECTED G20 COUNTRIES	2
	Α	The growth slowdown	3
	В	The seeds of inflation	8
	C	Inflation unbound	14
II	МС	NETARY POLICY	18
	Α	In the US	19
	В	In the Euro Area	24
Ш	IIM	PACT ON YIELDS AND SPREADS	29
IV	IMF	PACT ON STOCK MARKETS	33
V	API	PENDIX	39





Growth and inflation in selected G20 countries



## A The growth slowdown

### Growth in advanced economies

Growth was higher than expected in the US during the third and fourth quarters of 2023 while it was particularly low for the Euro Area and Japan. The OECD have severely revised downward their growth projections for 2024 for European countries and revised upwards those for the US.

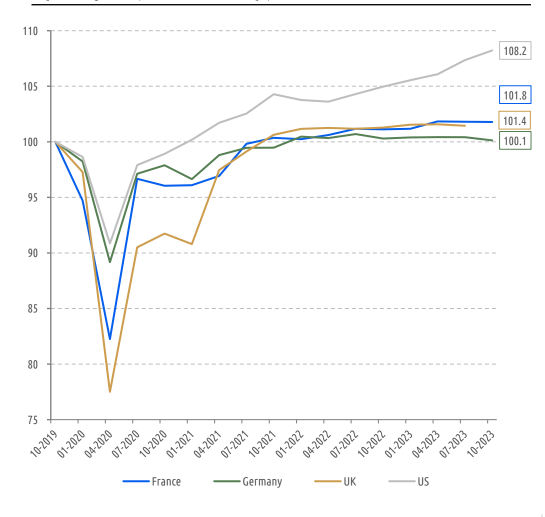
#### Yearly GDP growth rate (YoY % change)

	Yearly GDP growth rate %											
Country 2020 2021 2022 2023(E) 2024(P) 202												
Euro Area	(6.1) <sup>1</sup>	5.9	3.5	0.8	0.6	1.3						
Germany	(3.8)	3.2	1.8	(0.3)	0.3	1.1						
France	(7.5)	6.4	3.9	0.7	0.6	1.2						
Italy	(9.0)	8.3	3.7	0.7	0.7	1.2						
UK	(10.4)	8.7	4.4	(0.3)	0.7	1.2						
USA	(2.2)	5.8	1.9	2.5	2.1	1.7						
Japan	(4.2)	2.2	1.1	1.3	1.0	1.0						

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

	Quarterly GDP growth rate %											
Country	21Q3	21Q4	22Q1	22Q2	22Q3	22Q4	23Q1	23Q2	23Q3	23Q4		
Еиго Агеа	2.1	0.5	0.7	0.8	0.5	(0.1)	0.1	0.1	(0.1)	0.0		
France	3.0	0.5	(0.1)	0.4	0.6	(0.0)	0.0	0.7	(0.0)	(0.0)		
Germany	0.7	0.0	1.0	(0.1)	0.4	(0.4)	0.1	0.0	(0.0)	(0.3)		
Italy	2.8	0.8	0.1	1.4	0.3	(0.2)	0.6	(0.3)	0.1	0.2		
UK	1.7	1.5	0.5	0.1	(0.1)	0.1	0.3	0.0	(0.1)	-		
USA	0.8	1.7	(0.5)	(0.1)	0.7	0.6	0.6	0.5	1.2	0.8		
Japan	(0.4)	1.1	(0.6)	1.1	(0.1)	0.2	1.2	0.9	(0.7)	-		

#### Quarterly GDP (base 100 in 2019-Q4)



## Growth in emerging countries

India, Indonesia and China are overperforming the other developing countries in 2023. South Africa has had a particularly low growth. The OECD have lifted their 2024 growth projections for Brazil and Mexico, but they have revised downwards South-African growth.

#### Yearly GDP growth rate (YoY % change)

	Yearly GDP growth rate %											
Country 2020 2021 2022 2023(E) 2024(P) 20												
China	2.2	8.4	3.0	5.2	4.7	4.2						
S. Africa	(6.3)	4.9	2.0	0.1	1.0	1.2						
Brazil	(3.3)	5.0	2.9	0.9	1.8	2.0						
India	(5.8)	9.1	6.8	5.9	6.2	6.5						
Mexico	(8.0)	4.7	3.1	1.8	2.5	2.0						
Indonesia	(2.1)	3.7	5.3	5.0	5.1	5.2						

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

	Quarterly GDP growth rate %											
Country	21Q4	22Q1	22Q2	22Q3	22Q4	23Q1	23Q2	23Q3	23Q4			
China	1.7	0.8	(2.3)	3.7	0.8	2.3	0.5	1.3	-			
S. Africa	1.4	1.5	(0.8)	1.8	(1.1)	0.4	0.5	(0.2)	-			
Brazil	1.0	1.0	1.3	1.1	(0.1)	1.4	1.0	0.1	-			
India	2.0	0.5	0.9	2.0	1.1	2.1	1.9	1.7	-			
Mexico	1.1	1.6	1.0	1.2	0.7	0.6	0.9	0.7	0.1			
Indonesia	3.2	1.0	0.9	0.8	2.3	0.8	0.9	0.8	-			

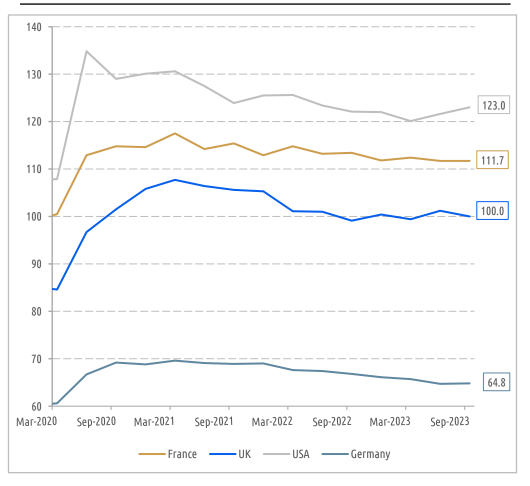
#### Quarterly GDP (base 100 in 2019-Q4)



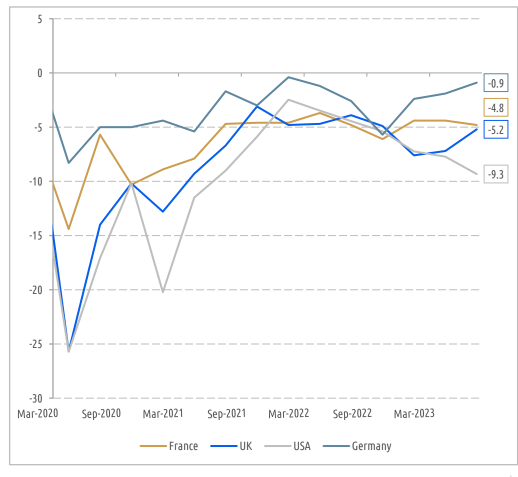
## Government debts have reached a new plateau in G4 countries<sup>1</sup>

Inflation acted as a moderating factor on the evolution on debt ratios. However, deficits are strongly diverging: from 0.9% in Germany to 9.3% in the US.

#### General Government debt (% of GDP) – Since 2020



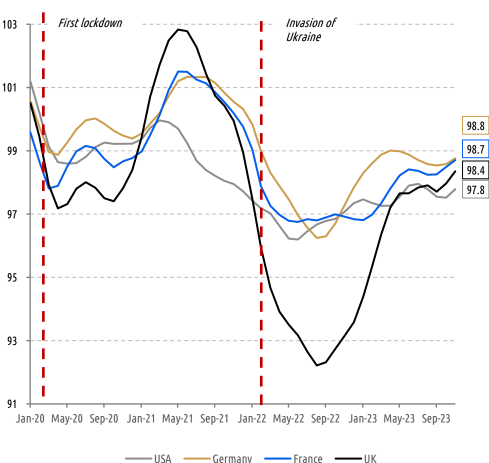
#### General Government deficit (% of GDP) - Since 2020



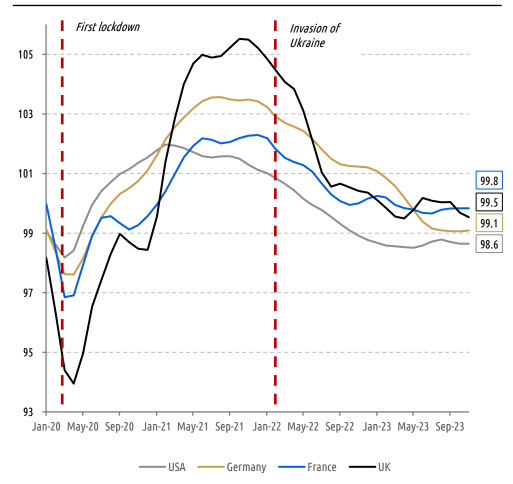
## Consumer and business confidences remain slightly below their pre-covid levels.

France is the only country with an increase in both indicators in November and December.





#### Business confidence indicator – Since Jan. 2020



7



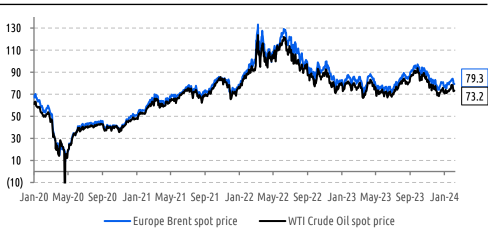
## B The seeds of inflation



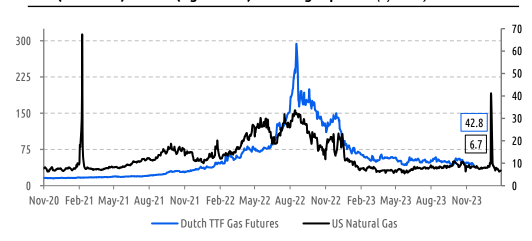
# Russian invasion added inflationary pressure. Yet, prices of raw materials have mostly returned to their pre-war range.

Natural-gas prices surged in the US at the beginning of the year as freezing temperatures disrupted operations. But prices came back to a one-to-six difference between the US and Europe. Copper prices have been rather stable while wheat prices have strongly decreased to reach their pre-COVID level.

#### Oil prices in historical perspective (USD per barrel)



#### EU (left scale) and US (right scale) natural gas prices $(\epsilon/MWh)$



#### Copper prices in historical perspective (USD/ton)



#### CBOT Wheat (USD/Bushel)





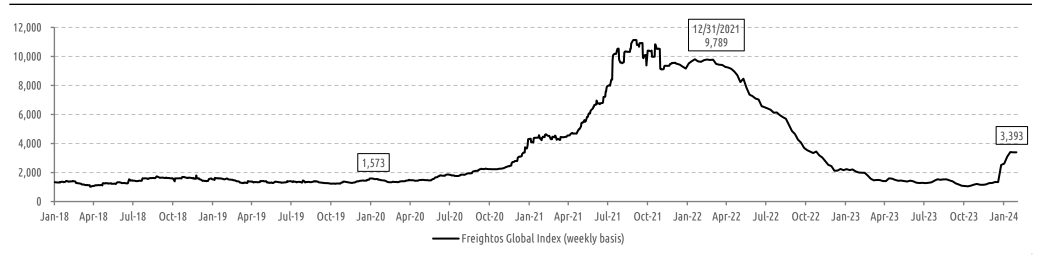
## New supply-chain disruptions are appearing in 2024

While transportation costs had returned to their pre-crisis level, they have more than doubled since the beginning of the year because of geopolitical tensions in the Red Sea.

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



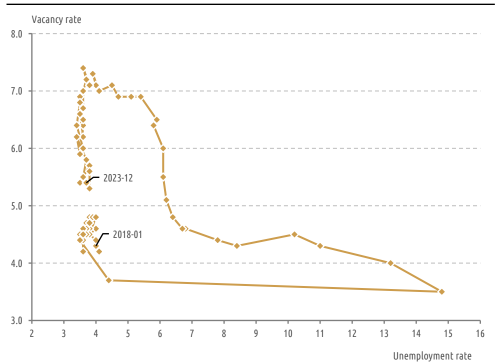
#### Shipping Container Index (based on spot rate for 40 feet containers)



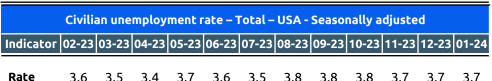
## Labor markets remain tight... (1/2)

The unemployment rate, both in the US and the EZ, remain at very low levels. In the US, the vacancy/unemployment ratio is falling, getting closer to its pre-covid level.

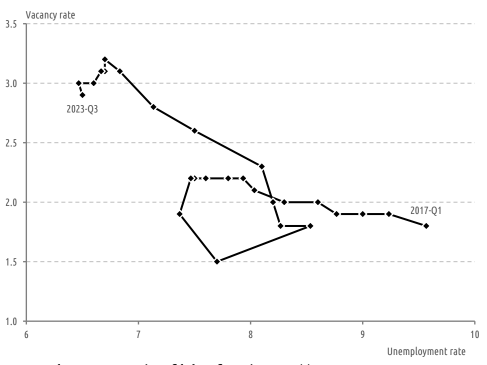
#### Beveridge curve - USA, Monthly



#### Unemployment rate (% of labor force) - Monthly



#### Beveridge curve – Euro Area, Quarterly



#### Unemployment rate (% of labor force) - Monthly

 Unemployment according to ILO definition - Total - Euro area - Seasonally adjusted

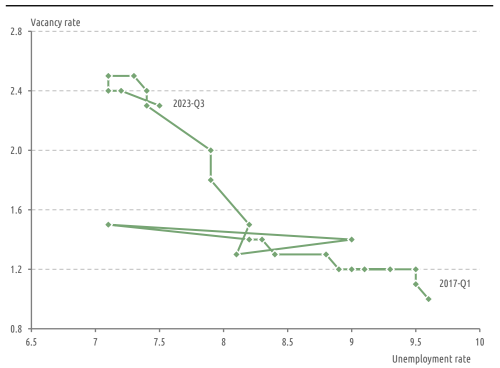
 Indicator
 01-23
 02-23
 03-23
 04-23
 05-23
 06-23
 07-23
 08-23
 09-23
 10-23
 11-23
 12-23

 Rate
 6.7
 6.6
 6.5
 6.5
 6.5
 6.4
 6.5
 6.5
 6.5
 6.4
 6.4

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

The vacancy/unemployment ratio still at record high levels in France. However, vacancies keep decreasing in Germany.

#### Beveridge curve - France, Quarterly



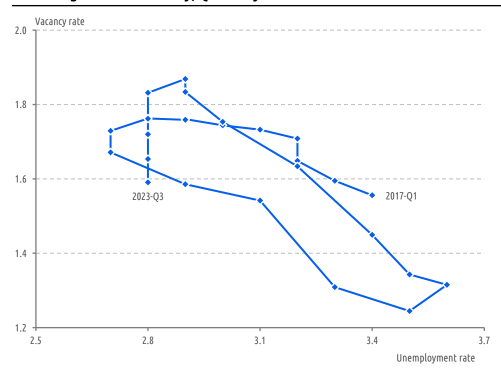
#### Unemployment rate (% of labor force) – Monthly (Eurostat)



Rate 7.1 7.1 7.1 7.2 7.3 7.3 7.4 7.4 7.3 7.3 7.3 7.3

## CEPREMAP DB • NOMICS the world's economic database

Beveridge curve - Germany, Quarterly



#### Unemployment rate (% of labor force) - Monthly

 Unemployment according to ILO definition - Total - Germany - Seasonally adjusted

 Indicator
 01-23
 02-23
 03-23
 04-23
 05-23
 06-23
 07-23
 08-23
 09-23
 10-23
 11-23
 12-23

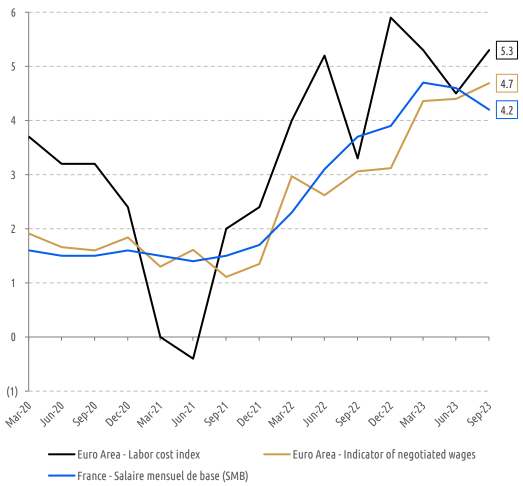
 Rate
 3.0
 2.9
 2.9
 2.9
 3.0
 3.0
 3.0
 3.1
 3.1
 3.1
 3.1

## The verdict on wage inflation in 2023, both in the US and the EZ, is still open

Wage inflation is stabilizing at a high level in the US. It increased in the third quarter for the Euro Area as a whole, however, it decreased for France.

#### Wage growth tracker (nominal wage growth of individuals) – US (Monthly)







C Inflation unbound



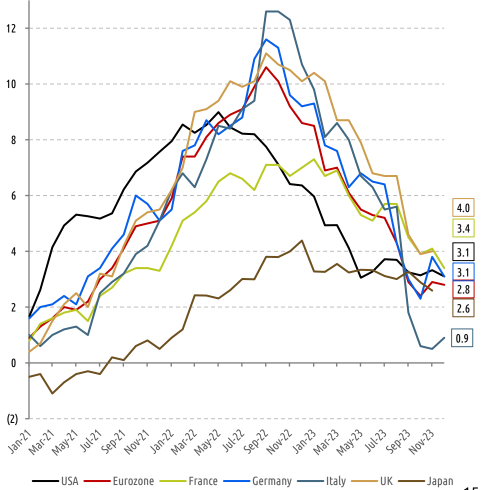
## Inflation is coming down from its peak both in Europe and the US

After the huge drop in October and November, headline inflation stabilizes slightly below 3% in the Euro Area. It strongly decreased from 4.1% to 3.4% in France. Inflation remains above 3% in the US. Core inflation is slowly decreasing but remains at rather high levels in most countries.

#### CPI and core inflation in advanced economies (YoY % change)

CPI and core inriaci	CPI and core inflation in advanced economies (YOY % change)										
Mont	hly Ye	ar-on	-Үеаг	inflati	ion ra	tes (%	) – 20	22/20	23		
Country	Маг	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
US	4.9	4.9	4.1	3.1	3.3	3.7	3.7	3.2	3.1	3.3	3.1
US core	5.6	5.5	5.3	4.9	4.7	4.4	4.1	4.0	4.0	3.9	3.9
Euro Area*	6.9	7.0	6.1	5.5	5.3	5.2	4.3	2.9	2.4	2.9	2.8
Euro Area core*	5.7	5.6	5.3	5.5	5.5	5.3	4.5	4.2	3.6	3.4	3.3
France*	6.7	6.9	6.0	5.3	5.1	5.7	5.7	4.5	3.9	4.1	3.4
France core*	4.6	4.7	4.4	4.4	4.3	4.0	3.6	3.5	2.9	2.9	2.7
France INSEE	5.7	5.9	5.1	4.5	4.3	4.9	4.9	4.0	3.5	3.7	3.1
France core INSEE	6.2	6.3	5.8	5.7	5.0	4.6	4.6	4.2	3.6	3.4	3.4
Germany*	7.8	7.6	6.3	6.8	6.5	6.4	4.3	3.0	2.3	3.8	3.1
Germany core*	5.9	5.6	5.1	6.1	6.2	6.3	4.8	4.2	3.5	3.4	3.4
Italy*	8.1	8.6	8.0	6.7	6.3	5.5	5.6	1.8	0.6	0.5	0.9
Italy core*	5.3	5.3	5.1	4.9	4.7	4.0	4.1	3.8	3.3	3.0	2.8
UK	10.1	8.7	8.7	7.9	6.8	6.7	6.7	4.6	3.9	4.0	-
ИК соге	6.2	6.8	7.1	6.9	6.9	6.2	6.1	5.7	5.1	5.1	-
Japan	3.3	3.5	3.2	3.3	3.3	3.1	3.0	3.3	2.9	2.6	-
Japan core	3.7	4.1	4.2	4.3	4.3	4.3	4.3	4.0	3.8	3.7	-

#### CPI Inflation (YoY % change) - since February 2021



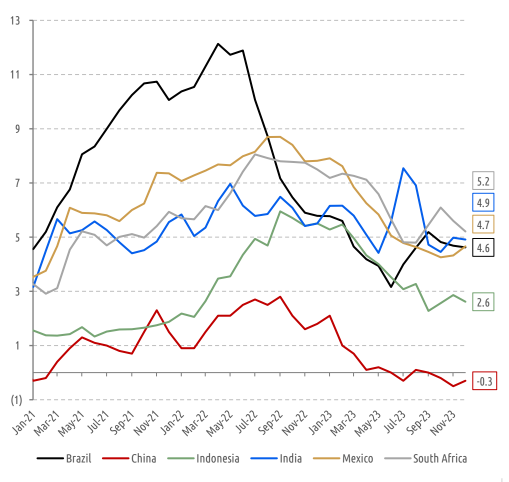
## Inflation in emerging economies is slowly cooling but remains at high levels

China remains an extraordinary exception, it has been in deflation for the last three months.

#### CPI inflation in advanced economies (YoY % change)

CPI IIII (ac	CPI III (acion iii advanced economies (404 % change)											
	Mon	thly Y	′еаг-о	n-Yea	ır infl	ation	rates	(%) –	2022	/2023		
Country	Jan	Feb	Маг	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
China	2.1	1.0	0.7	0.1	0.2	0.0	(0.3)	0.1	0.0	(0.2)	(0.5)	(0.3)
India	6.2	6.2	5.8	5.1	4.4	5.6	7.5	6.9	4.7	4.5	5.0	4.9
South Africa	7.2	7.3	7.3	7.1	6.6	5.7	4.8	4.8	5.5	6.1	5.6	5.2
Brazil	5.8	5.6	4.7	4.2	3.9	3.2	4.0	4.6	5.2	4.8	4.7	4.6
Mexico	7.9	7.6	6.8	6.3	5.8	5.1	4.8	4.6	4.5	4.3	4.3	4.7
Indonesia	5.3	5.5	5.0	4.3	4.0	3.5	3.1	3.3	2.3	2.6	2.9	2.6

#### CPI Inflation (YoY % change) - since February 2021



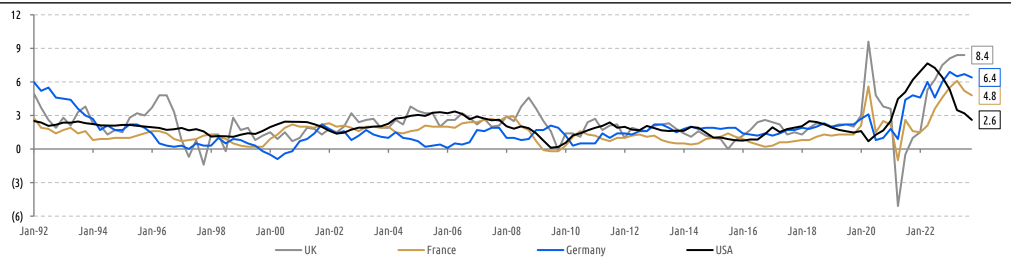
## Implied GDP deflators remain at high levels in Europe

In the US, however, it is lower than headline inflation levels.

#### Quarterly implied GDP deflator

Implied GDP deflator (YoY % change) – Since Q1-2021											
Country	Q1-22	Q2-22	Q3-22	Q4-22	Q1-23	Q2-23	Q3-23	Q4-23			
USA	6.9	7.7	7.3	6.4	5.3	3.5	3.2	2.6			
Germany	4.6	6.0	4.6	6.0	6.9	6.5	6.7	6.4			
France	1.5	2.1	3.6	4.6	5.5	6.1	5.2	4.8			
ик	1.5	5.3	6.2	7.5	8.1	8.4	8.4	-			

#### **Quarterly implied GDP deflator –** *Since Q1-1992*







II Monetary policy





A In the US



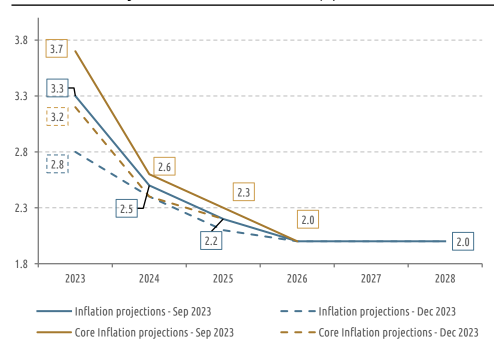
## Monetary policy decisions from the Fed (1/2)

The Fed decided to maintain interest rates at their levels in January as they consider that inflation remains at a too high level while labor market is slowly cooling. President Powell explained that they expect to cut rates at some point in 2024 but are willing to maintain them at their high level for as long as necessary.

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

Price indexes for Personal Consumption Expenditures										
Indicator	06-23	07-23	08-23	09-23	10-23	11-23	12-23			
PCE inflation	3.2	3.3	3.3	3.4	2.9	2.6	2.6			

#### PCE Inflation Projections as of December 2023 (%)



#### **Key considerations**

- The target range of the federal fund rates was maintained at 5.25%-5.50% on January 31st.
- The decision comes after already three pauses in September, November and December. Interest rates are at their highest levels since 2001.
- In December, the Fed revised up GDP growth for 2023 from 2.1% to 2.6% and the inflation down from 3.3% to 2.8%.
- Next meeting will be on March 19<sup>th</sup>. The key issue is whether a first cut will occur.

Federal Reserve economic projections as of 13th December 2023											
Indicator	2023	2024	2025	Longer run							
Change in real GDP	2.6	1.4	1.8	1.8							
Unemployment rate	3.8	4.1	4.1	4.1							
Inflation	2.8	2.4	2.1	2.0							
Federal funds rate	5.4	4.6	3.6	2.5							

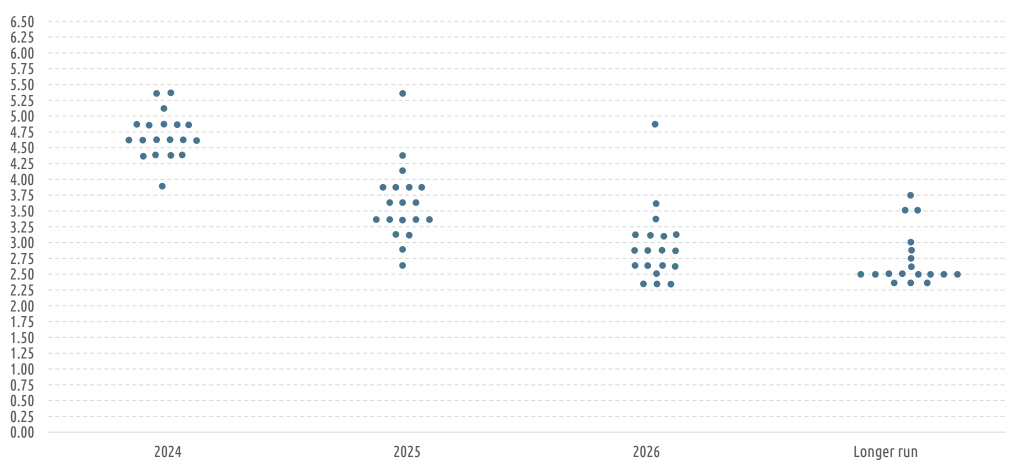
"The Committee judges that the risks to achieving its employment and inflation goals are moving into better balance."

JEROME POWELL, PRESS CONFERENCE, JANUARY 31ST, 2024

## 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. The estimates in December are lower than the previous ones in September. It notably implies that Fed members consider that three 25-bps cuts will occur in 2024.

FOMC participants' assessments of appropriate monetary policy: Midpoint of target range or target level for the federal funds rate as of 13th December



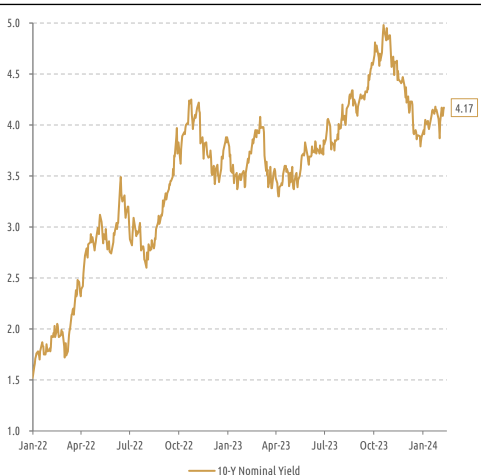


Source: Fed as of 13/12/2023

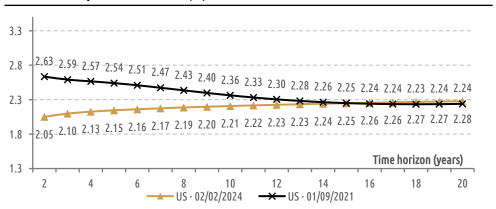
## Nominal long-term rates are at high levels but have been on a downward path for the last few months

Real rate however are expected to stay around 2% in real terms

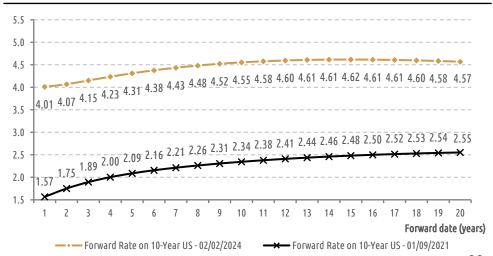
#### 10-Y Nominal yield – US



#### Inflation Expectations – US (%)



#### Forward Rates on 10-Year U.S. Treasuries (%)





Source: Fed as of 13/02/2024, Internal calculations

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

## The US yield curve has been inverted for almost two years

It has, however, been getting closer to zero over the last few months.

#### U.S. 10Yr/2Yr Spread - Since Jan. 1978





Source: Fed as of 13/02/2024



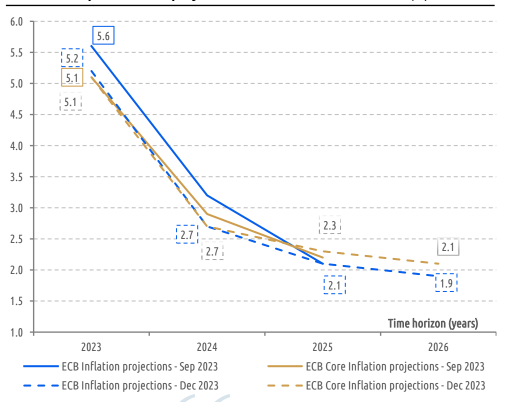
B In the Euro Area



## The ECB decided to keep its interest rates unchanged in its January meeting

President Lagarde explained that growth hindered at the end of 2023 and that the economy is currently showing signs of weakness. However, the ECB expects growth to pick-up soon while inflation would further decrease in 2024.

#### Inflation expectations & projections as of 14<sup>th</sup> December 2023 (%)



#### **Key considerations**

- The Governing Council decided to maintain the three key ECB interest rates at their current value, as in November and December, after continuous hikes for more than 18 months.
- Looking ahead, ECB staff have slightly revised their inflation projections down in December. Headline inflation is now expected to average 5.4% in 2023 while core inflation should reach 5.0%.
- The benchmark deposit rate is now set at 4%, coming from minus 0.5% a year and a half ago. It is its highest level since 2000.
- The next meeting is set on March 7<sup>th</sup> The ECB hinted that the interest rate will probably remain unchanged.

ECB economic projections as of 14 December 2023										
Indicator 2023 2024 2025 2										
Change in real GDP	0.7	0.8	1.5	1.5						
Unemployment rate	6.5	6.6	6.5	6.4						
Inflation	5.2	2.7	2.1	1.9						

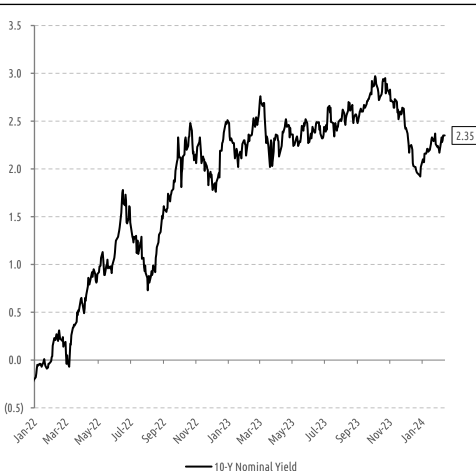
"Aside from an energy-related upward base effect on headline inflation, declining trend in underlying inflation has continued, and past interest rate increases keep being transmitted forcefully into financing conditions.."



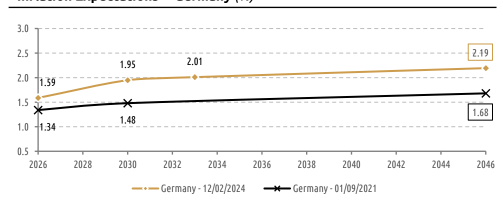
# In the Eurozone, nominal rates are going up again, after having decreased following the fall of inflation

Expected real rates, however, are near zero in the longer run.

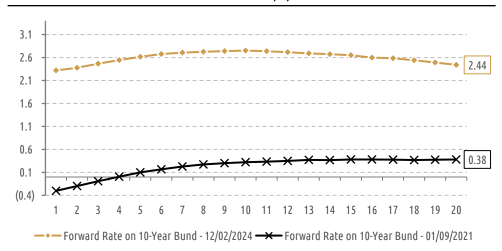
#### 10-Y Nominal yield – German Bund



#### Inflation Expectations<sup>1</sup> - Germany (%)



#### Forward Rates on 10-Year German Bund (%)





Source: Bundesbank as of 13/02/2024, Internal calculations

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

# The German yield curve is inverted for the first time since 2008, reflecting risk of recession/sluggish growth

#### Bund 2Yr/10Yr Spread - Since Jan 1998

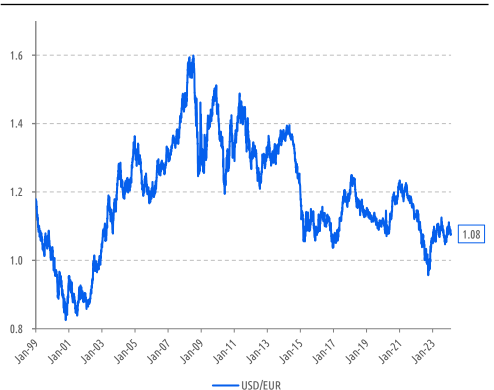




Source: Bundesbank as of 13/02/2024

## After an appreciation at the end of 2022, the Euro has been rather stable in 2023.

#### Nominal Foreign exchange rate in historical perspective – Since Jan. 1999



#### Nominal Foreign exchange rate in historical perspective – Since Jan. 2020



"The level of the euro matters significantly for imported inflation, [...]. A euro that is too weak would go against our price stability objective"

BANQUE DE FRANCE VILLEROY DE GALHAU, 06 MAY 2022



III Impact on yields and spreads

## In Europe, sovereign yields remain at particularly high levels

Despite their strong decrease in the second semester of 2023.

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

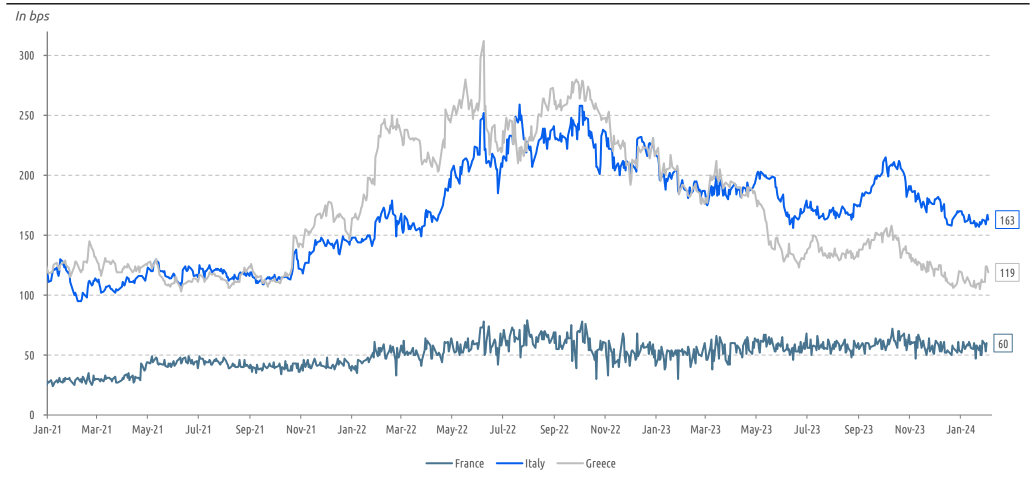




# Tensions on spreads have moderately eased off for the periphery since their peak late 2022

Tensions remain high in Italy where spreads are now higher than in Greece, notably due to fears over larger-than-expected public deficits.

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





## 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.

#### High yield corporate bond spreads – Since 2000



#### High yield corporate bond spreads – Since 2022





Source: ICE BofA Indices as of 13/02/2024

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

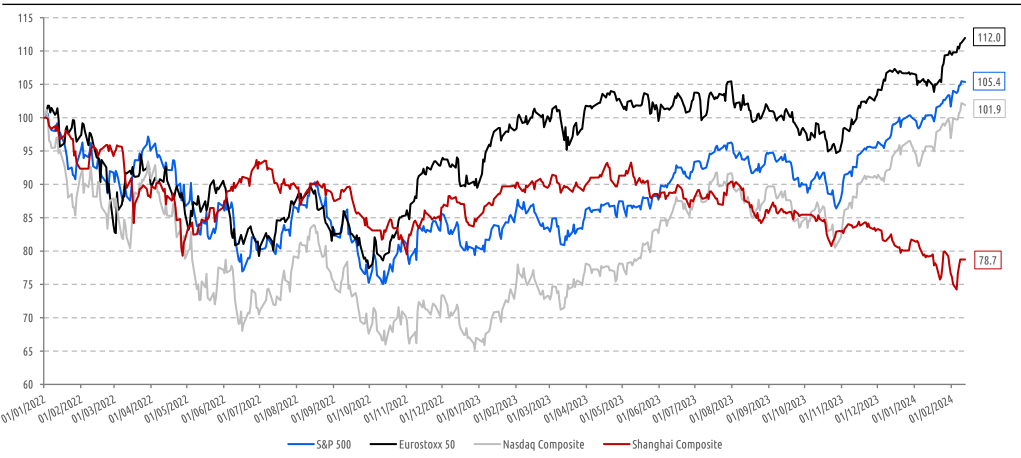


IV Impact on stock markets

# Stock-market indices strongly increased during the last couple of months, except for the Shanghai Composite

The Shanghai composite keeps decreasing, now being 21% lower than its pre-war level. US indices are at similar levels than at the beginning of 2022 while the Eurostoxx is 12% above.

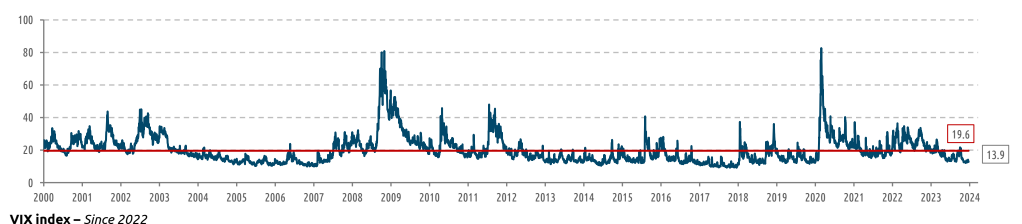
#### Nasdaq Composite, S&P 500, Shanghai Composite and Eurostoxx 50 indices – Jan. 2022 = 100





### Volatility on US financial markets has fallen below its historical average level

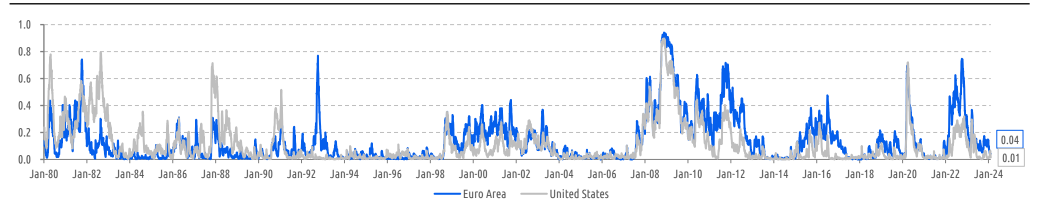
### VIX index - Since 2000



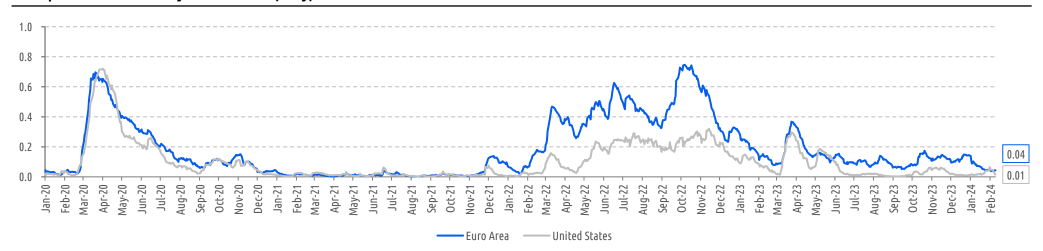


### Financial stress indicators returned to pre-war levels

#### Composite Indicator of Systemic Stress (daily) - Since Jan. 1980



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



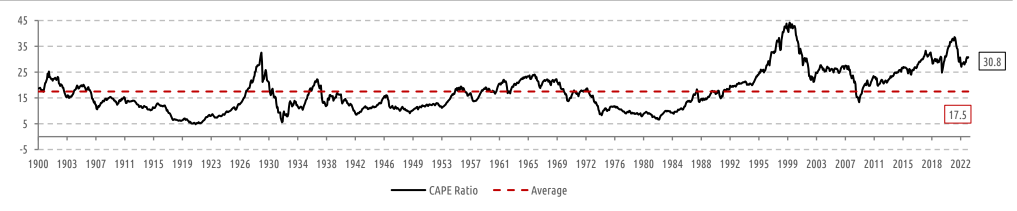


Source: ECB as of 13/02/2024

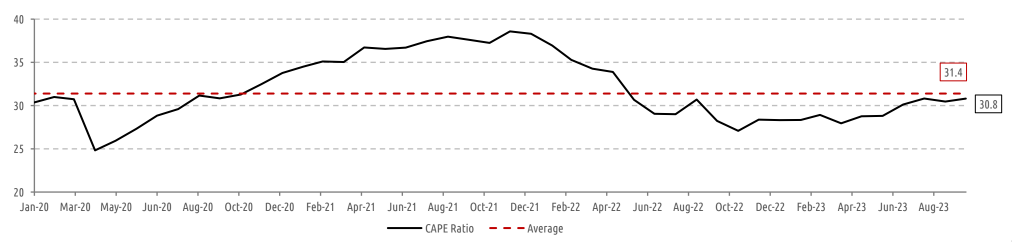
### US Shiller Cyclically Adjusted Price to Earnings ratio (CAPE ratio)<sup>1</sup>

Shiller CAPE ratio remains at record high level in historical perspective and back to its pre-covid level.

#### Cyclically Adjusted Price Earnings ratio – Since 1900



#### Cyclically Adjusted Price Earnings ratio - Since 2020



Source: Robert Shiller (last data available – September 23)

Note: CAPE divide current prices to 10Y average of earnings (adjusted for inflation)

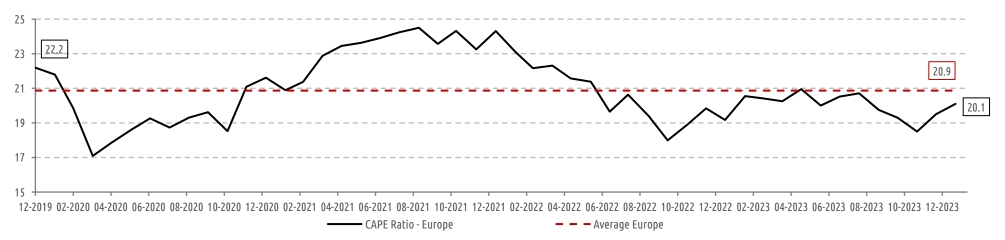
## Shiller CAPE ratio in Europe

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

#### Cyclically Adjusted Price Earnings ratio – Since 1982



### Cyclically Adjusted Price Earnings ratio – Since 2020



Source: Barclays (last data available – December 23)



V Appendix



Page #	Graph / Table	Web link
4	Quarterly GDP growth (% change over the previous period) – Germany	OECD/KEI/NAEXKP01.DEU.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Eurozone	OECD/KEI/NAEXKP01.EA19.GP.Q
4	Quarterly GDP growth (% change over the previous period) – France	OECD/KEI/NAEXKP01.FRA.GP.Q
4	Quarterly GDP growth (% change over the previous period) – UK	OECD/KEI/NAEXKP01.GBR.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Italy	OECD/KEI/NAEXKP01.ITA.GP.Q
4	Quarterly GDP growth (% change over the previous period) – Japan	OECD/KEI/NAEXKP01.JPN.GP.Q
4	Quarterly GDP growth (% change over the previous period) – US	OECD/KEI/NAEXKP01.USA.GP.Q
5	Quarterly GDP growth (% change over the previous period) – China	OECD/DP_LIVE/CHN.QGDP.TOT.PC_CHGPP.Q
5	Quarterly GDP growth (% change over the previous period) – Brazil	OECD/KEI/NAEXKP01.BRA.GP.Q
5	Quarterly GDP growth (% change over the previous period) – Mexico	OECD/KEI/NAEXKP01.MEX.GP.Q
5	Quarterly GDP growth (% change over the previous period) – South Africa	OECD/KEI/NAEXKP01.ZAF.GP.Q
5	Quarterly GDP growth (% change over the previous period) – Indonesia	OECD/KEI/NAEXKP01.IDN.GP.Q
5	Quarterly GDP growth (% change over the previous period) – India	OECD/KEI/NAEXKP01.IND.GP.Q



Page #	Graph / Table	Web link
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



Page #	Graph / Table	Web link
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	OECD/MEI/EA20.LRHUTTTT.STSA.Q 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	Eurostat/jvs_q_nace2/Q.NSA.B-S.GE10.JOBRATE.FR 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



Page #	Graph / Table	Web link
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> <u>Eurostat/prc hicp manr/M.RCH A.TOT X NRG FOOD.EA</u>
15	CPI Inflation (YoY % change) – France	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.FR</u> <u>Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.FR</u>
15	CPI Inflation (YoY % change) – France INSEE	INSEE/IPC- 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- FISC.SO.FALSE
15	CPI Inflation (YoY % change) – Germany	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.DE</u> <u>Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.DE</u>
15	CPI Inflation (YoY % change) – Italy	<u>Eurostat/prc_hicp_manr/M.RCH_A.CP00.IT</u> <u>Eurostat/prc_hicp_manr/M.RCH_A.TOT_X_NRG_FOOD.IT</u>
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	STATJP/CPIm/001 STATJP/CPIm/740
16	CPI Inflation (YoY % change) – South Africa	OECD/KEI/CPALTT01.ZAF.GY.M
16	CPI Inflation (YoY % change) - Brazil	OECD/KEI/CPALTT01.BRA.GY.M
16	CPI Inflation (YoY % change) – China	OECD/KEI/CPALTT01.CHN.GY.M
16	CPI Inflation (YoY % change) – Indonesia	OECD/KEI/CPALTT01.IDN.GY.M
16	CPI Inflation (YoY % change) – India	OECD/KEI/CPALTT01.IND.GY.M
16	CPI Inflation (YoY % change) – Mexico	OECD/KEI/CPALTT01.MEX.GY.M



Page #	Graph / Table	Web link
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/namq 10 gdp/Q.PD PCH SM NAC.SCA.B1GQ.FR
17	Quarterly implied GDP deflator - United Kingdom	ONS/QNA/IHYU.Q
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



Page #	Graph / Table	Web link
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

