

WHICH SECTORS HAVE THEM IN THE EUROZONE?

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EXECUTIVE SUMMARY



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In the long run, most sectors have (some) pricing power. By comparing the evolution of retail prices with changes in producer prices, we find that only five out of 19 sectors (textiles, household appliances, cleaning products, telephone services and restaurants) lack long-term pricing power. We also find that consumer electronics, pharmaceuticals and airlines have the most pricing power among our sample.

However, the lack of short-term pricing power for many sectors means low inflation risk in the Eurozone. In a context of rising input prices, the potential short-term pricing power of firms is key for reflating the economy. Nevertheless, through our causality analysis, we find that only sectors accounting for a third of the Harmonised Index of Consumer Prices (HICP) have the ability to increase retail prices. Consequently, we see no evidence pointing toward a sustained pick-up in inflation in the Eurozone.

From a sector risk perspective, only pharmaceuticals, consumer electronics, and computers are immune to rising input prices. Through our risk score, we find that only firms in these three sectors will not be under financial pressure from rising input prices. The risk score is based on

- 1) Short-term pricing power,
- 2) Demand elasticity,
- 3) The trend in profitability,
- 4) Recent changes in input prices and
- 5) The ability to offset rising input prices through exports,

Other sectors might experience pressure on their margins over the next few months as we expect input prices to ease only in Q3 2021.



IN THE LONG RUN, MOST SECTORS HAVE (SOME) PRICING POWER

As expectations of a post-pandemic demand catch-up in Europe are building up, rising commodity and input prices will test firms' ability to charge more for their products and services without losing business. This potential pricing power is key for reflating the economy but also for firms to make up for 2020. However, because of a large number of factors (different market structures, competitive intensity, consumer behaviors etc.) not all sectors have the ability to stay ahead of the curve. By comparing the evolution of retail prices with changes in producer

prices in the Eurozone¹, we compute a proxy for pricing power. Indeed, sectors that saw retail prices increase faster than producer prices can boast of having some pricing power whereas those in the opposite situation could be seen as lacking pricing power. Due to data discrepancies, some sectors are analyzed since the early 2000s² while others are studied since 2017³. Overall, we find that textiles, house-hold appliances, cleaning products, telephone services and restaurants have seen input prices outpace retail prices (see Figure 1).

These sectors have been facing fierce competition, whether domestic (telephone services, restaurants) or global (textile, appliances, some chemical products). As a matter of fact, the Harmonised Index of Consumer Prices (HICP) includes imported goods. In addition, restaurants also have a cost structure with high fixed costs (rents, wages).

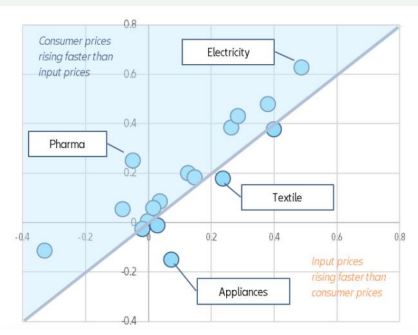


Figure 1: Long-term evolution of HICP vs PPI for selected sectors in the Eurozone

Sources: Eurostat, Euler Hermes, Allianz Research.

¹ Eurozone 19: Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Portugal, Slovakia, Slovenia and Spain

² Eg. food, textiles etc.

³ Eg. automobiles, telephone services etc.

Consumer electronics, pharmaceuticals and airlines top our long-term Euro-zone pricing power ranking.

To further investigate the HICP-PPI nexus, we run simple regression models to estimate HICP components with relevant sector input prices. By looking at the relevance of our regression models and coefficients, we are able to establish a ranking of Eurozone sectors (see Table 1).

Overall, our quantitative assessment is in line with expert judgements. However, some sectors, such as consumer electronics, could be on their way downward in the ranking as recent trends saw many (if not all) large manufacturers offshoring outside the Eurozone. We also underline a distinction between sectors that have been passing through input price changes in order to preserve market shares

(defensive strategy) and those that were opportunistic (i.e. increasing prices much more than their input prices). We do so by defining a 10pp threshold in the HICP-PPI spread; sectors that managed to increase retail prices more than 10pp beyond input prices are considered as opportunists while others are considered defensive.

Beware of the heterogeneity within sectors in long-term pricing power.

Using detailed data in the food segment, we observe that here we must also account for heterogeneity within a sector (see Figure 2, opposite).

For instance, the oils sector has seen its input prices outpace consumer prices over the last 15 years. Interestingly, the dairy (milk, cheese) and egg segment has been able to increase retail prices

10pp above its input price growth over the same time period. However, coffee producers that benefited from lower input prices had to cut retail prices in order to fight off global competition.

The increases in consumer prices are not (fully) taken up by retailers. As HICP includes the pricing strategy from the retail sector, one could question how retailers could skew our analysis. Indeed, they could increase selling prices to customers while purchasing at lower prices to producers in order to preserve or increase their own margins. However, looking at the broader picture, the retail sector has not seen its profitability increase compared to the rest of the business economy, it even decreased a bit over 2011-2018 (see Figure 3, opposite).

Table 1: Our long-term pricing power ranking

	Sector	Pricing strategy
1	Consumer electronics	Defensive
2	Pharmaceuticals	Opportunistic
3	Air transport	Opportunistic
4	Automobiles	Defensive
5	Tobacco	Defensive
6	Printed media	Defensive
7	Accommodation services	Opportunistic
8	Postal services	Defensive
9	Electricity	Opportunistic
10	Food & non-alcoholic beverages	Defensive
11	Wines from grapes	Defensive
12	Diesel	Defensive
13	Computers	Opportunistic
14	Household appliances	Defensive
15	Restaurants, cafés and the like	Defensive
16	Textiles	Defensive
17	Telephone services	Defensive
18	Cleaning products	Defensive

Sources: Eurostat, Euler Hermes, Allianz Research.

0.8 Consumer prices rising faster than input prices 0.7 0.6 Milk, eggs, cheese 0.5 0.4 0.3 Oils & fats 0.2 Coffee Input prices rising faste 0.1 than consumer prices -0.2 0.2 0.4 0.6 0.8 0.1 -0.2

Figure 2: Long-term evolution of HICP vs PPI for selected food sectors in the Eurozone

Note: Due to data availability, periods are not homogenous among sectors Sources: Eurostat, Euler Hermes, Allianz Research



Figure 3: Retail sector in total business economy (ex. financial/insurance services)

LACK OF SHORT-TERM PRICING POWER FOR MANY SECTORS MEANS LOW INFLATION RISK

The 19 sectors in our analysis account for half of Eurozone HICP products and services. The main subcomponents that are not included are recreation and culture (8%), education & health (8%), rents/housing (7.5%) and other services/products that cannot be directly associated with a SPI or PPI. Overall, we find that there could be input price spillovers from food, fuels, textiles, computers, electronics and restaurants (see Table 2).

These sectors account for about 33% of the HICP. However, if we remove noncore items, they only represent 12%. Furthermore, we note that there is a one to two months lag between a change in PPI and a change in HICP. As we expect input prices to continue to increase and peak around the summer, we could have a transitional spike in headline inflation at the end of the summer, but we do not expect a sustained pick-up in (core) inflation.

We could however imagine two alternative risk scenarios that could lead to higher inflation: persistently high input prices or a policy shock affecting key sectors (e.g. climate policy with higher tax on energy industry, stricter regulation on food etc.).

Table 2: Causality tests from PPI to HICP

	Causality	Lag in months
Electricity	X	
Pharmaceuticals	X	
Computers	✓	2
Consumer Electronics	✓	2
Food & non-alcoholic beverages	✓	2
Tobacco	X	
Wines from grapes	×	
Automobile	×	
Household Appliances	×	
Diesel/Petrol	✓	1
Textile	✓	1
Printed media	X	
Cleaning products	×	
Air transport	✓	1
Postal services	×	
Telephone services	X	
Restaurants, cafés and the like	✓	1
Accommodation services	X	

Sources: Euler Hermes, Allianz Research

OF PRICING POWER OF EUROZONE FIRMS

Unlike the Eurozone, Asia and North America have seen recent periods of higher inflation and the current pattern of recovery seems to point towards a similar divergence. In theory, Eurozone firms exporting outside the EU could ride along and benefit from higher selling prices. However, when looking at the 19 sectors analyzed, only the pharmaceutical sector has a significant ratio of net extra-EU exports to turnover (see Table 3).

The exchange rate is an extra source of uncertainty for exporting sectors.

The potential "offsetting mechanism" through exports can be reinforced or cancelled out by exchange rate fluctuations. Indeed, Eurozone firms could be able to sell at higher nominal dollar prices, for instance, but if in the meantime the euro appreciates, then the impact on profits in euros would be watered down. To illustrate this,

we see that in 11 of the last 20 years, the euro appreciated while inflation was higher in the US than in the Eurozone. Symmetrically, higher selling prices and a depreciating euro would be a double boost (see Figure 4, opposite).

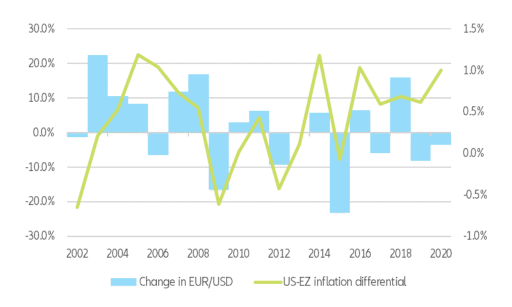
Table 3: Net extra-EU exports to turnover by sector

	Net extra-EU exports to turnover		
Electricity	Net Imports		
Pharmaceuticals	26%		
Computers*	9%		
Consumer Electronics*	9%		
Food & non-alcoholic beverages*	3%		
Tobacco	2%		
Wines from grapes*	3%		
Automobile	14%		
Household Appliances	12%		
Diesel/Petrol	Net Imports		
Textile	1%		
Printed media	1%		
Cleaning products*	10%		
Air transport*	Net Imports		
Postal services	N/A		
Telephone services	N/A		
Restaurants, cafés and the like	N/A		
Accommodation services	N/A		

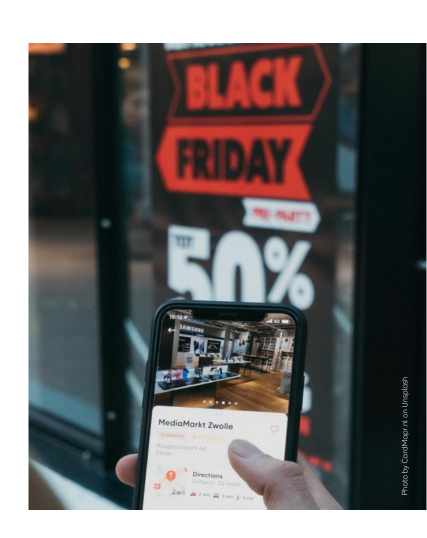
^{*} due to data availability, the figures correspond to wider sectors (e.g. Transportation for Air Transport etc.)

Source: Eurostat, Euler Hermes, Allianz Research

Figure 4: US-Eurozone: exchange rate & inflation differential



Sources: Refinitiv, Euler Hermes, Allianz Research



ONLY PHARMA, COMPUTERS AND CE ARE IMMUNE TO RISING INPUT PRICES

Using our previous findings, we assess rising input price-induced risk on profitability (see Table 4).

We compute a risk score based on:

- Short-term pricing power or the absence of it (0 or 1),
- Demand elasticity (0 or 1, by comparing long-term changes in consumer prices relative to producer prices),
- Five-year trend in profitability (0 for stable or increasing, 1 for decreasing profitability),

- Recent changes in input prices (0 for stable or decreasing, 1 for increasing),
- And the ability to offset rising input prices through exports outside of the EU (1 if not possible, 0 if so).

By adding up the above-mentioned factors, we get a risk score from 0 to 5. Additional factors that we cannot measure can also increase risks for some sectors. For instance, the retail sector, one of the winners of the Covid-19 crisis, is playing hardball with

the food sector currently and airlines are desperate to resume activity and regain market shares. As a result, although they could in theory pass on higher prices, they might not be able to or want to in order to (re)gain market shares. Although each individual firm needs to be assessed on its own, overall we find that firms in only three sectors (pharmaceuticals, computers and consumer electronics) will not be under pressure from rising input prices. The other sectors remain under pressure for the next few months as we expect input

Table 4: US-Eurozone: exchange rate & inflation differential

	Eurozone Pricing Power	Demand elasticity	Profitability trend	Recent trend in input prices	Offsetting through Extra-EU exports	Risk on profita- bility due to input prices
Electricity	×	~)	_	×	•
Pharmaceuticals	×	~	_	~	~	•
Computers	~	~	_	₩	~	•
Consumer Electronics	~	~	_)	~	•
Food, non-alcoholic beverages	~	~	•	•	×	•
Tobacco	×	~	~	>	×	•
Wines from grapes	×	~	_	_	X	•
Automobile	×	~	_	_	~	•
Household Appliances	×	×	-	_	~	•
Diesel/Petrol	~	~	_	_	×	•
Textile	~	×	~	>	×	•
Printed media	×	~	•	_	×	•
Cleaning products	×	×	_	_	~	•
Air transport	~	~	_	_	×	•
Postal services	×	~	_	_	×	•
Telephone services	×	~	~	>	×	•
Restaurants, cafés, etc.	~	×	_)	×	•
Accommodation services	×	~	_)	×	•

✓ :yes

X :no

▶ :stable ▲ :increasing ▼ :decreasing

• :low risk (score 0-1) • :moderate risk (score 2-3) • :high risk (score 4-5)

Sources: Euler Hermes, Allianz Research

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