Graph of the week: The Net International Investment Position

The Net International Investment Position (NIIP) is the stock of external assets minus the stock of external liabilities. In other words it is the value of foreign assets owned by private and public sector of a country minus the value of domestic assets owned by foreigners. NIIP is usually expressed in relation to an economy's size – NIIP to GDP ratio.

NIIP is a sum of past current account deficits or surpluses adjusted for regular valuation changes, i.e.:

- the non-performing debt sometimes needs to be written off;
- the value of equity (stocks) is revalued upwards or downwards depending on the performance of individual stocks on the stock market;
- valuation is also affected by changes in an exchange rate between domestic and foreign currencies.

Financial investors use NIIP to GDP ratio to gauge the creditworthiness of a country. The more negative the NIIP to GDP, the more country becomes vulnerable to volatility in international financial markets. Many countries that accumulated a large negative NIIP in the run-up to the crisis lost access to financial markets when the crisis struck and needed to accept international financial assistance to cover the deficit in their budgets.

Net International Investment Positions (NIIP) (% of GDP)
The graph above shows that the range of **external liabilities in the EU** is very wide and the **risks to financial sustainability remain high** in many member states.

Most of the economies with the largest negative international investment positions (NIIP) managed to **reduce their large current account deficits** or even shifted to external surpluses, which are sufficient to stabilise and slowly reduce their net external indebtedness over the medium term. This is notably the case for **Ireland, Spain, Latvia, Romania** and **Portugal**.

However, a mere **stabilisation of external indebtedness** may not be enough to restore full confidence, in particular for countries where the large NIIPs essentially reflect high level of debt (as opposed to countries where large negative NIIP is driven by significant inflows of FDIs). To **reduce the NIIP to safer levels** over the next decade, moderate to relatively large surpluses is necessary are all these countries.

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