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How Dutch infrastructure companies are defying low profit margins

We investigate the paradox of the Netherlands' infrastructure sector, which has experienced persistently low profit margins in recent years, but also very few bankruptcies. How is this possible?



Margins for companies in the infrastructure sector have been low for the past decade

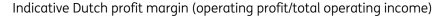
Low profit margins

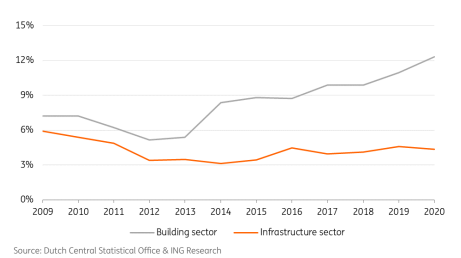
The profit margins of Dutch building (residential and non-residential) construction companies have increased significantly in recent years. Growing demand for new construction, the renovation of homes and commercial buildings, combined with more efficient construction processes (through digitalisation and industrialisation), have allowed companies to increase their margins.

In the infrastructure sector, on the other hand, which covers roads, railways, bridges, sewers, electrical grids, and so on, margins were already relatively low 10 years ago and have remained low.

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Profit margins for infrastructure companies have fallen in the last 10 years





Three main reasons for persistently low profit margins in infrastructure

- 1. Large infrastructure companies have incurred losses on large risky projects in recent years, where costs got out of hand. This has had an impact on the overall returns of the entire Dutch infrastructure sector.
- 2. The number of clients is limited in the infrastructure sector, primarily consisting of municipalities, water authorities and Rijkswaterstaat (Dutch Directorate-General for Public Works and Water Management). This limited pool of clients gives them buying power, which keeps profits low for construction companies in the infrastructure sector. Due to declining volumes, competition has further intensified, putting pressure on prices and margins.
- 3. Infrastructure companies generally have more machinery at their disposal compared to building (residential and non-residential) companies. This is evident from the higher average annual investments they make, particularly in machinery and transportation vehicles. This makes infrastructure companies more capital-intensive and increases fixed costs. As a result, variable costs are relatively lower than those of building companies. This brings additional risks when order books are poorly filled. Taking on projects below cost due to a lack of profitable contracts, just to cover a portion of the fixed costs, therefore happens more frequently in the infrastructure sector, which further erodes profit margins.

Low profit margins in the infrastructure sector are due to:

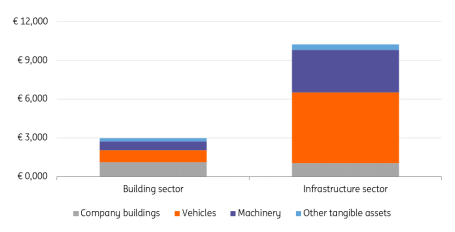


Source: ING Research

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High investment in the infrastructure sector

Average annual investment per person employed, The Netherlands, 2011-2020



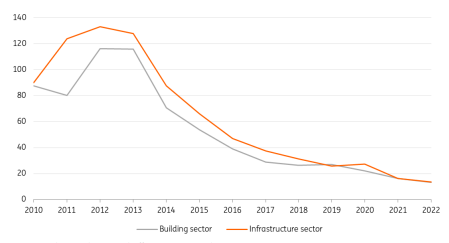
Source: Dutch Central Statistical Office & ING Research

Relatively low number of bankruptcies

Remarkably, despite lower volumes, high investments and consistently low profits, bankruptcies have not increased. In 2022, fewer than 20 companies in the infrastructure sector went bankrupt per 10,000 companies, compared to more than 120 in 2012. This decline roughly aligns with the decrease in bankruptcies in other subsectors of the construction industry.

Relative number of bankrupt infrastructure firms is about the same as in the building sector

Number of Dutch construction companies bankrupt per 10,000 companies per year



Source: Dutch Central Statistical Office & ING Research

Less volatile market and government contracts

We think there are three reasons why bankruptcies have not increased despite lower profits and declining volumes:

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The infrastructure sector is generally less volatile than other subsectors in construction.
 Governments often adopt countercyclical budget policies and tend to invest in infrastructure when the economy is experiencing a downturn. This results in fewer fluctuations in demand and limits the number of bankruptcies.

Production volume less volatile in the infrastructure sector

Volume development subsectors construction (Index 1995=100)



Source: Dutch Central Statistical Office & ING Research

- Prices in the infrastructure sector are more frequently indexed compared to the building sector, allowing building material price changes to be passed on in such cases. Government agencies are often the clients, and they are not quick but more willing than, for example, those in residential construction, to negotiate price adjustments when costs exceed the budget. Although these negotiations are not always easy, they can help to prevent bankruptcies.
- The increase in new contract forms (e.g. two-phase approach) allows companies to better
 assess and distribute risks. Although these alternative contract forms still represent only a
 small portion of the market, they can help companies better protect themselves against
 financial risks. Most Economically Advantageous Tender (MEAT) bidding can also prevent
 competition from being solely based on price.

What infrastructure companies should do



Source: ING Research

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What to do as an infrastructure company?

Many opportunities due to necessary infrastructure investments

Despite the current market challenges faced by infrastructure firms, such as the <u>nitrogen</u> <u>issue</u>, high prices and limited budgets, there are significant opportunities in the medium to long term. The coming years will see ample work due to the energy transition, climate adaptation and mitigation, and the digitalisation of society.

Make a clear choice for the business model

Infrastructure companies need to make clear choices regarding their business model, deciding between a strategy of integrated design for two-phase contracts or positioning themselves as price competitors in the bidding market. Two-phase contracts carry fewer risks but require a different approach, especially in terms of planning and engineering (first phase) and require specialised knowledge.

Choosing to focus solely on the bidding market is also an option, particularly for smaller infrastructure companies. However, risks are higher in this case, and these companies must strive to become real "price competitors" in order to work at the lowest possible prices. Specialisation is necessary for this model. While it increases competitiveness, it also entails more risks if demand changes. Therefore, building a financial buffer to absorb (temporary) demand shocks is desirable. Diversified infrastructure companies with multiple areas of expertise face these risks to a lesser extent. However, the disadvantage of this latter strategy is that a company may not excel in any specific area, which can make it more difficult to secure contracts as specialised companies may submit better bids for each submarket.

Sustainable business processes

It is essential for infrastructure companies to focus on sustainability in their construction processes. The sustainability of equipment will become increasingly important for many projects as it becomes a requirement for clients.

Embrace digitalisation

Further <u>digitalisation</u> of internal processes is crucial for companies to work more efficiently and address labour shortages. It can help alleviate personnel shortages and make the company more competitive.

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