

# Industrial construction





**Industrial construction projects have greater exposure to risk, due to the particularly high time and quality requirements they involve. For this reason, it is a priority of contractors to have sufficient guarantees that both planning and quality will be attained. Haitsma Beton, the one-stop supplier of precast concrete, satisfies those needs – regardless of how complex your project is.**

Implementation time is always of great importance in the industrial construction field because, amongst other reasons, starting points for projects are subject to change. Also, the prospect of large bonuses or fines ensures that contractors keep their construction processes under strict control, without sacrificing quality.

#### **High quality**

Building with precast concrete is eminently suited to guarantee both timely execution and quality of the structures; in contrast with in-situ pouring, precast elements are manufactured in controlled environments. This improves the technical attainment of high quality requirements (e.g. size tolerances) and makes it possible to identify and solve technical complications at the earliest possible moment. As part of our quality system, customers are able to monitor the progress and quality aspects of their products online. Good planning eliminates unnecessary surprises, and makes it possible during execution to make necessary corrections, if any, at an early stage, thus saving costly time and ensuring precast quality.

#### **Quick and profitable**

Industrial construction means working to measure, as every project and every concrete element is unique. This makes executing industrial construction projects a constant technical and logistic challenge. Haitsma Beton has all requisite expertise ‘under one roof’ for executing any complex industrial construction order.

In addition to manufacturing elements, we also supply the requisite engineering (in accordance with KIWA Criterion 73), construction advice, transport and assembly. This enables rapid integrated communication amongst the various disciplines involved in project execution. Preparation, engineering and execution are all in the same hands; possible consequences in later phases can continuously be anticipated, so that production-technical possibilities already can be planned for at the engineering stage. With Haitsma Beton as your one-stop precast supplier, you will be able to realise all your concrete construction projects more quickly and efficiently, by eliminating the need for in-situ pouring.









### Every size and weight

Even unusually large elements can be produced and hoisted by Haitsma Beton. Due to our enormous capacity, size and weight are no longer a limitation. Further, as we have our own harbour basin (on the Prinses Margriet Canal), we are also able to transport by water, normally more economically and environmentally friendly than by road transport. By ship we are able to deliver large items at once, making fewer transport movements, thus reducing risk whilst at the same time reducing CO<sub>2</sub> emissions. Your budget, planning and environmental targets all benefit.

### Good references

Increasingly, industrial contractors are opting for precast by Haitsma Beton. Our expertise and products are in use in projects both in the Netherlands and abroad, e.g. the Ems seaport, at the Maasvlakte (Rotterdam) and on the Isle of Grain (southeast England). Further details concerning current reference projects can be found on our website ([www.haitsma.nl](http://www.haitsma.nl)).

**Haitsma Beton - the pioneer in precast**



Editorial: Seneca Media. Photos / drawings: Haitsma Beton, Jan Shot fotografie, foto Reuben, Ronny Benjamin fotografie and Visser & Smit Bouw bv.