



Specialising in strong steelwork

In just four decades Kampstaal Staalbouw from Emmeloord has developed into a major player in steel construction. We build more than just warehouses and industrial units: we deliver complex steel structures and highly challenging commercial and industrial buildings, both in the Netherlands and further afield.

We invest in our machinery on an ongoing basis, ensuring that the entire production process can be carried out in-house. This enables us to work quickly and efficiently, as well as to respond quickly: we can take care of any last-minute changes in a flexible way. Thanks to the short construction times we can offer, a building is soon ready for use. This means that a factory can quickly start generating revenue, for example, and investments pay for themselves at an earlier stage.

Custom solutions require precision. This is something we can guarantee by ensuring our planning and control department carries out the right preliminary work. Their efficient preparation allows us to offer short lead times.

Kampstaal is part of the GB Steel Group. Within this group we are united in steel with four other companies and can handle any order individually or by working together.

Want to find out more?  **+31 (0)527 69 80 20**

12 thousand tonnes of steel manufactured a year. Together with the GB Steel Group we manufacture 20,000 tonnes a year

22.000 m²

production area. Together with the GB Steel Group we have a total of 35,000 m² at our disposal

1700 hours a week production capacity 

In-house 

**Sawing
Drilling
Cutting**

- Plasma
- Oxy-fuel
- 3D tubes

**Cambering
Shearing,
Punching,
Blasting and
Spraying**

In-house design engineers help with your designs

+53% solvency

€65 million turnover a year

within the GB Steel Group guarantees reliable handling of your order



3D BIM Engineering

GB Steel Group

- ✓ Cost-effective purchasing
- ✓ Extensive production options



Kampstaal is active in the commercial and industrial building and industrial sectors



Commercial and industrial building
Red Apple, Rotterdam

Kampstaal Staalbouw: a leading name in steel structures

Description	Scope	Category	Location
Milk powder factory, FrieslandCampina	1,250 tonnes	Commercial and industrial building - Food/FMCG Industry	Borculo
Parking garage P3, Schiphol	3,613 tonnes	Commercial and industrial building - Mobility	Amsterdam
Parking garage, Slotervaart hospital	1,184 tonnes	Commercial and industrial building - Mobility	Amsterdam
Agricultural construction, Belarus	2,000 tonnes	Commercial and industrial building - Agricultural sector	Locations including Minsk
University of Groningen, Faculty of Life Sciences	3,400 tonnes	Commercial and industrial building - Education	Groningen
Ice Skating Rink	575 tonnes	Commercial and industrial building - Sport and leisure	Leeuwarden
Waste incineration plant, REC Omrin	2,500 tonnes	Industry	Harlingen
Erasmus Medical Centre	850 tonnes	Commercial and industrial building - Healthcare	Rotterdam
Museum De Fundatie	275 tonnes	Commercial and industrial building - Sport and leisure	Zwolle
Law courts	1,700 tonnes	Commercial and industrial building - Commercial services	Amsterdam
VU University Amsterdam, ACTA	1,050 tonnes	Commercial and industrial building - Education	Amsterdam
IKEA Utrecht	1,150 tonnes	Commercial and industrial building - Retail	Utrecht
Data centre, various customers	5,000 tonnes	Commercial and industrial building - Electronics and IT	Eemshaven, Amsterdam
500+ agricultural sheds	10 - 750 tonnes	Commercial and industrial building - Food/FMCG Industry	Northern Netherlands
Aware-Fonterra dairy factory	1,250 tonnes	Commercial and industrial building - Food/FMCG Industry	Heerenveen
Various staircases & railings	Variable	Various	Various
Scania distribution centers	1,000 tonnes	Commercial and industrial building	Hasselt, Zwolle

Take a look at our [projects](#) or watch our [corporate video](#)



Expansion
IKEA Utrecht
Expansion
IKEA Breda



Aware-Fonterra dairy factory
Heerenveen



Prefab panels data centres



Museum De Fundatie
Zwolle



Waste incineration plant REC Omrin
Harlingen