



## About Give Steel

Give Steel is a major producer of steel structures in Northern Europe. All our steel structures are produced in Denmark, from supporting pillar and beam designs, to highly complex custom designs. Our headquarters and production are located in Brande, Denmark. We have engineering offices in two other European countries. We currently employ about 340 employees in the design and planning of steel structures for the whole of Northern Europe. We have a detailed knowledge of regulations, construction legislation and Eurocodes in the Northern European countries.

We have existed for over 40 years and are known as an innovative partner that delivers solid solutions, based on precise calculations. We strive towards a high standard of service, effective and responsible production and a reliable delivery capacity.

Visit [www.givesteel.com](http://www.givesteel.com) to find out more.



[Link til facebook](#)



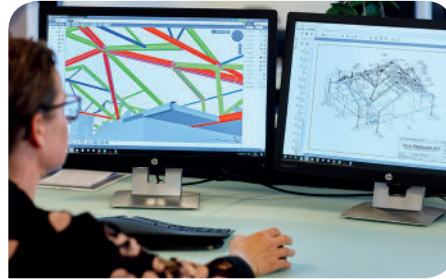
[Link til LinkedIn](#)



Give Steel A/S  
Sjællandsvej 14  
7330 Brande  
Telefon 75 73 12 18  
[www.givesteel.com](http://www.givesteel.com)

PRODUCED IN DENMARK  
STEEL STRUCTURES FOR  
THE EUROPEAN MARKET





## An efficient production flow

It is no secret that rational design principles and focus on precision in both design and execution also result in an optimal production flow; a production flow that ensures quality, assures delivery times and keeps prices low. We produce all our steel structures in Denmark and, over the years, have extended our production premises as need arose. The 24,000 m<sup>2</sup> we currently occupy in the Danish town of Brande mean that Give Steel has become one of the most important companies in the region.



## Robot technology:

It was quite some years ago now that our first welding robots were introduced to our factory in Brande. Robots assure not only precision, but cost-efficient execution too, which strengthens our delivery capacity, thus creating new jobs. Digitalisation and advanced robot technologies have helped us to optimise production at Give Steel over the years, allowing our workforce to expand from 7 to 338 employees in just 15 years.

## Production that focuses on the UN's global sustainability goals

Efficient production alone is not enough. Global climate change challenges mean that we have to assume our responsibility for ensuring that our production is a positive contribution towards the fulfilment of the global sustainability goals of the UN. Our production particularly focuses on global sustainability goals 8.4, 12.4 and 12.5, which deal with the use of resources, the responsible management of waste and chemicals, reducing the amount of waste and recycling, to bring about an increased utilisation of resources.

**Goal 8.4: Resource utilisation:** We are aiming towards improvements in the global utilisation of resources. A continuous focus on the increased recycling and utilisation of our scrap resources is therefore deeply rooted in our production. So far as is possible, we recycle the scrap that is produced in our production environment. Give Steel also contributes to the global utilisation of resources through design optimisations that allow our structures to use the least possible quantities of raw materials. We are often able to save over 20% of steel in our structure designs when compared with other suppliers. We therefore consider design optimisations to be an important contribution to the global utilisation of resources.

**Goal 12.4: Responsible production:** As is the intent of global goal 12.4, we continually aim to achieve more responsible production. This includes sustainable production methods that involve environmentally sound management of chemicals and waste, so as to reduce adverse effects on people and the environment.

**Goal 12.5: Waste reduction:** Give Steel aims to reduce the amount of waste in our daily production, focusing on recycling and reuse.

As a responsible manufacturing company, we are continually developing and improving our production in Denmark in order to make a positive contribution towards the fulfilment of the UN's global objectives for 2030.