



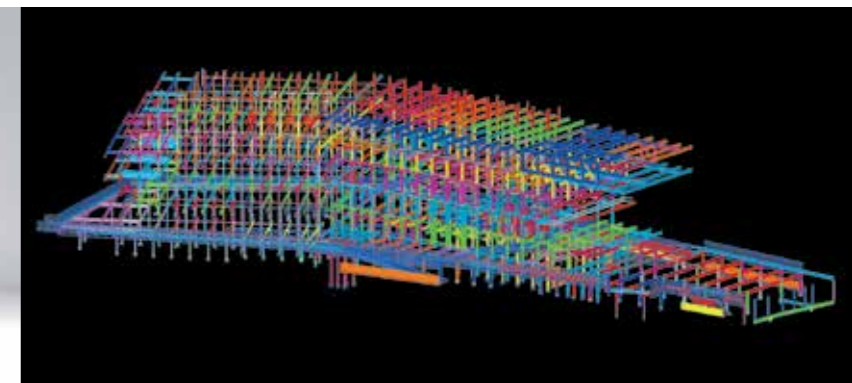
A challenging steel construction project?

Van Moll engineering is up to the task!





Berry van Moll - Director



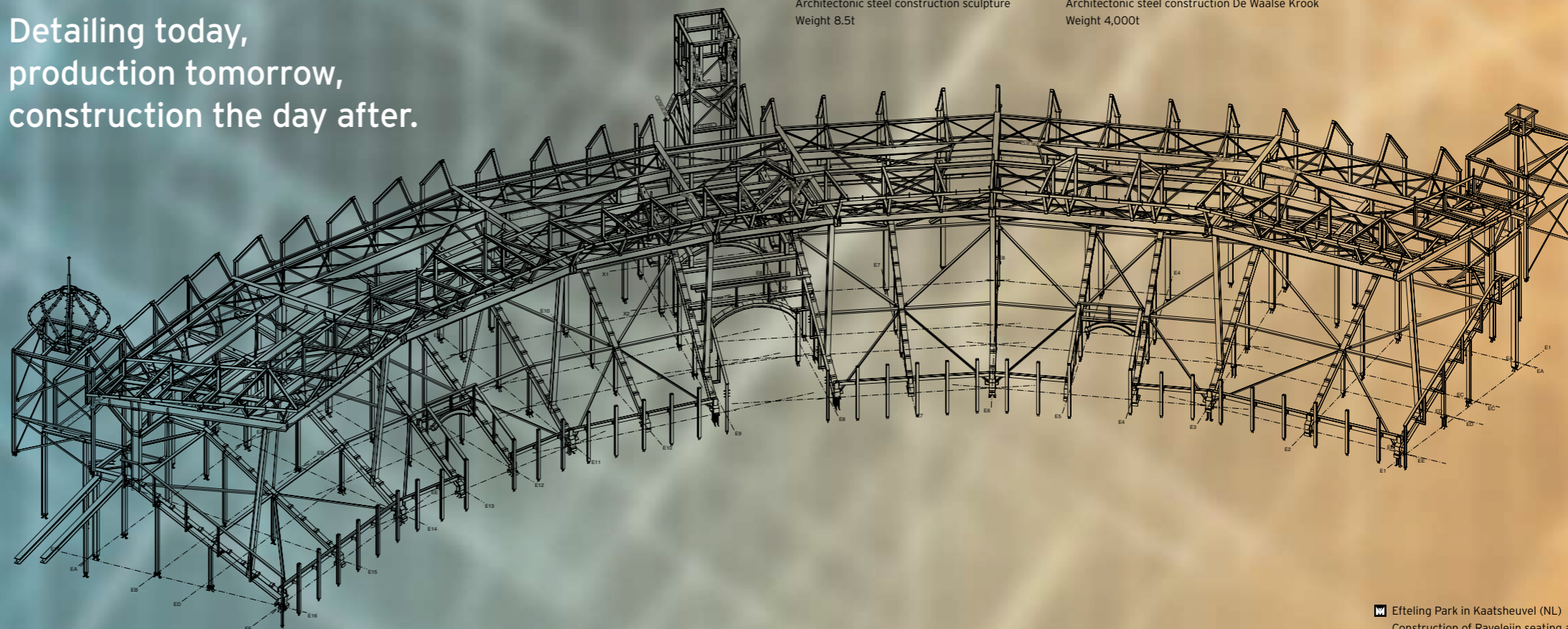
Champions League Final in Lisbon (P)
Architectonic steel construction sculpture
Weight 8.5t

Urban renewal project in Ghent (B)
Architectonic steel construction De Waalse Krook
Weight 4,000t

Van Moll engineering has been specialized in detailed construction drawings and technical overviews for the steel industry since 2004. We produce drawings for steel construction projects ranging from 1,000 kilos to 1,000 tonnes. We offer you support in every aspect of steel detailing, including building surveys and static calculations, both general and detailed.

We are also happy to tackle construction challenges. Our team of more than ten employees can handle any project.

Detailing today, production tomorrow, construction the day after.



JBF Global Europa in Geel (B)
Industrial steel construction
Weight 90t

Efteling Park in Kaatsheuvel (NL)
Construction of Raveleijn seating area
Weight 190t

Putting our shoulders to the wheel

Van Moll engineering's detailers are keen to share their expertise and experience for the benefit of your project. Within our company we work quickly and accurately, suggest practical solutions and are experts in our field. Our aim is to ease the burden on you and improve your efficiency. Van Moll engineering operates not only in the Netherlands but also on an international scale. Our flat organizational structure facilitates direct communication between departments and helps us to anticipate client requirements.

We always do our best to make time for urgent projects. And all this at a competitive rate. Right from the initial contact, Van Moll engineering strives to establish a close and long-lasting business

relationship. The better we get to know one another, the better we can meet your expectations. Our aim is for each client to always work with their own 'personal' draughtsman within Van Moll engineering.

State-of-the-art software (and high-speed hardware)

For design and engineering, Van Moll engineering uses the TeklaStructures 3D drawing program, and we are also skilled in other software including Revit, HiCad, MicroStation and AutoCAD. All our drawings and other files comply with the prevailing building industry standards and can be supplied to you in digital and/or print format. If you wish, we can also supply all the necessary digital information required by the work preparation department and for controlling the metal-working machines.

BIM (Building Information Modelling)

BIM is an indispensable aid in the dynamic construction process nowadays. Architects, draughtsmen and construction companies use BIM to minimize the risk of mistakes, delays and overspending. Van Moll engineering also uses BIM on a daily basis, enabling us to achieve perfect results in collaboration with other construction companies.

Secondments

Are ever-tighter project planning schedules putting you under pressure? Van Moll engineering can offer you extra support by temporarily stationing a team member on site with you.

Advantages: even faster communication, even quicker decision-making and hence even greater productivity.

Van Moll engineering draws detailed steel designs for:

- > Architectonic steel constructions
- > Non-residential buildings
- > Stairways, parapets and platforms
- > Industrial operations, including offshore
- > Apartment complexes and residential buildings
- > Exhibition stands



For any type of steel construction project
from 1,000 kilos to 1,000 tonnes

Further services

CONSTRUCTION ADVICE

Our construction advisors can provide you with the design and drawings for an entire office or residential building, as well as alterations, conversions or renovations for existing buildings.

TECHNICAL INSTALLATION DRAWINGS

We provide technical installation drawings for renovations, new-builds and 'as-built' scenarios.

BUILDING PERMITS

We can also help you to apply for building permits and liaise with local authorities.



VAN MOLL
engineering





Everything under one roof

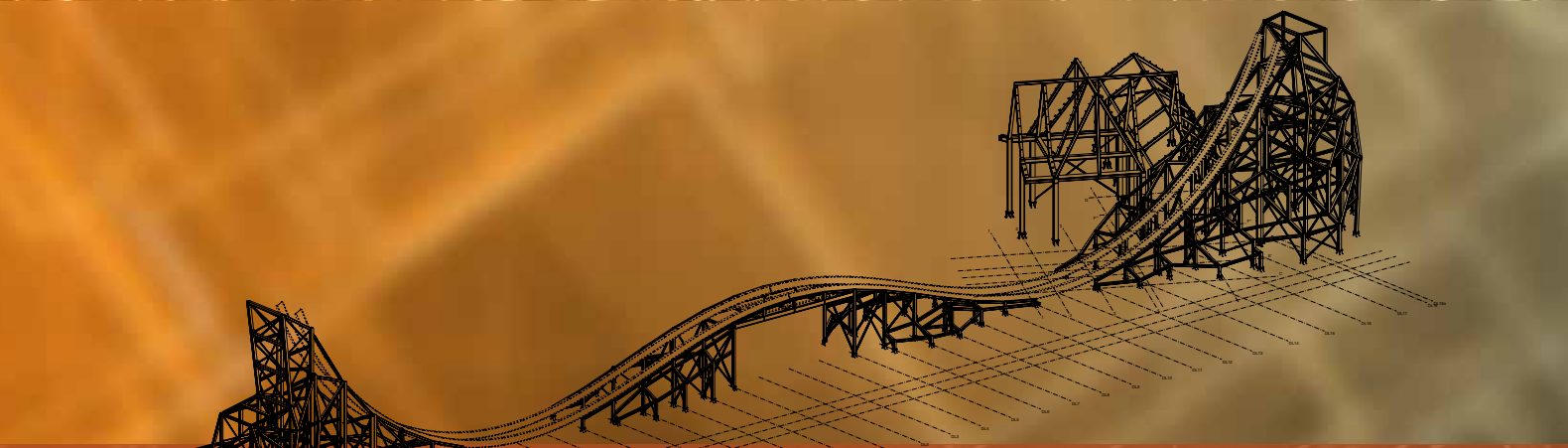
- > Building surveys
- > Structural analysis
- > Architectonic construction drawings
- > Detailed drawings
- > Custom-made 3D CAD
- > BIM (Building Information Modelling)
- > Anchor plans
- > Brand overviews
- > Workshop drawings
- > Digitizing existing drawings


Van Moll engineering's strengths

- > Skilled team of specialists
- > Fast and accurate
- > Competitive pricing
- > Flexible approach to urgent projects
- > Continual commitment: from intake to realization
- > Delivering on promises



M Disco Coaster Plopsaland (B)



 Plopsaland in Adinkerke (B)
Support construction for Disco Coaster
Weight 70t

VAN MOLL
engineering



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